

Hydrologic restoration of a shallow oligotrophic marl wetland. What is the soil Telling us?

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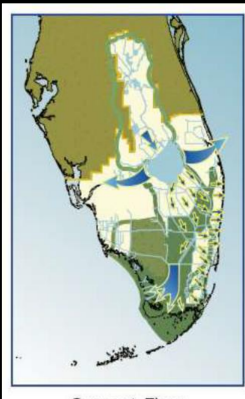
Restoration



Everglades restoration will enable the right quantity of water, at the right quality, to be distributed to the right place, at the right time throughout south Florida.

This will be accomplished through the implementation of multiple projects that will work together to provide:

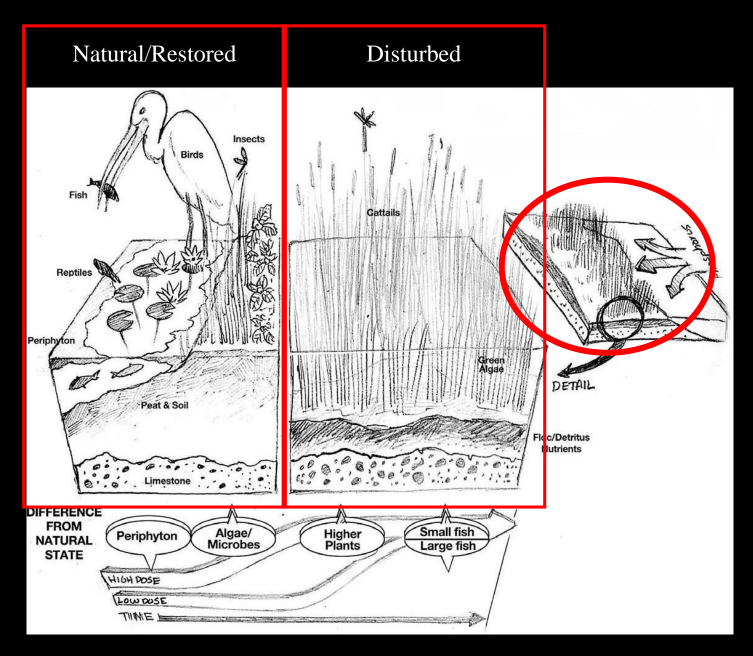
- Water StorageWater TreatmentWater ConveyanceWater Distribution



Current Flow



Restored Flow



Ecosystem assessment - Soils

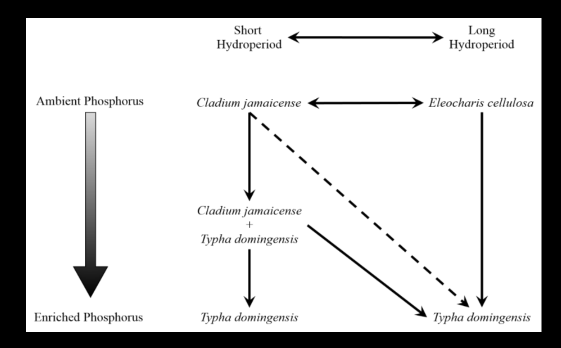
- Soils are an integrator of long-term water chemistry conditions
- Nutrient inputs to wetlands primarily stored in soils
- Spatial distribution of soil nutrients can be used to assess long-term nutrient impacts
- Soils = ideal ecosystem component for assessing baseline condition





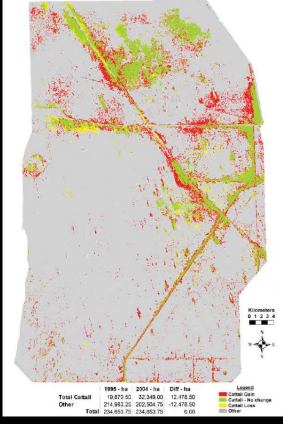


Eutrophication Metric Vegetation



- Cattails (*Typa spp*.) are used as indicator species of eutrophication and disturbance.
- Respond to changes in water quality.
- ... and hydrology.





Chen H, Mendelssohn IA, Lorenzen B, et al (2005) Growth and nutrient responses of Eloecharis cellulosa (Cyperaceae) to phosphate level and redox intensity. American Journal of Botany 92:1457–1466.

Objective

• Evaluate soil nutrient and water quality changes in upper Taylor Slough during hydrologic restoration.



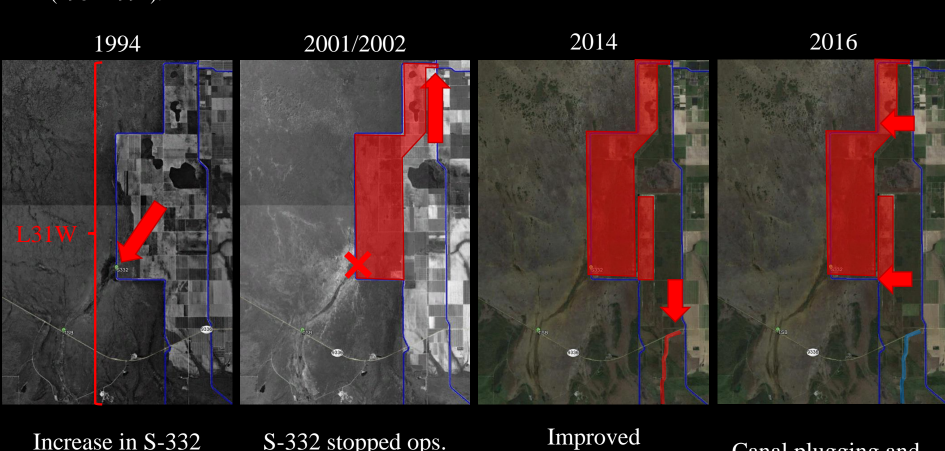


Hypotheses

- Soil nutrient concentrations will decrease due to hydrologic restoration.
- Water quality conditions will improve due to improved hydrology.

Pre 1994

- L-31W canal was constructed (1961 -1968).
- L-31W canal operated for water supply to Taylor Slough via gravity flow (1969-1980).
- S-332 pump stations installed South-Dade Conveyance System operation commenced (1981-1991).

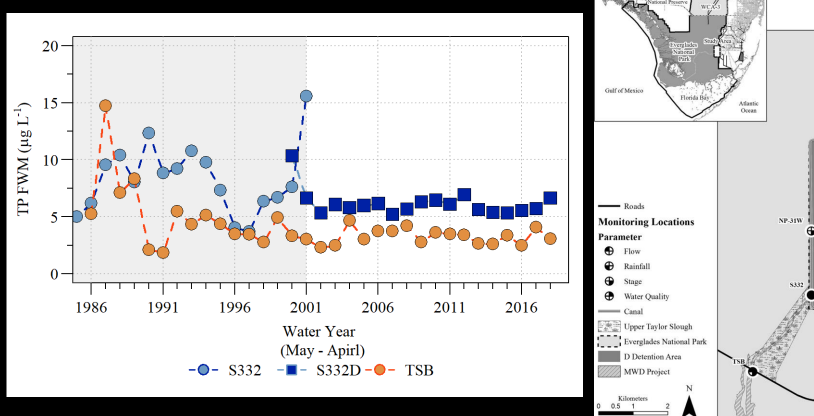


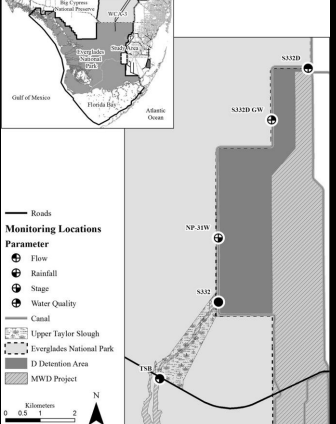
Increase in S-332 discharge capacity

S-332 stopped ops.
D- Detention basin constructed

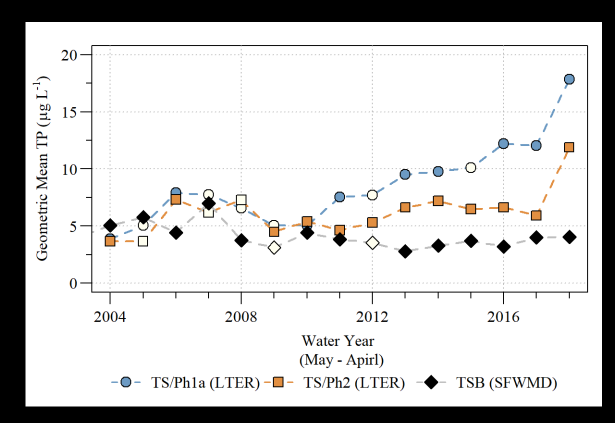
Improved
Conveyance and
storage

Canal plugging and structure construction and ops.



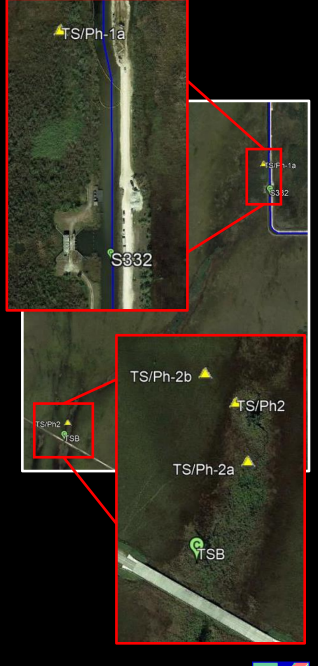


- Julian P (2017) Assessment of Upper Taylor Slough water quality and implications for ecosystem management in Everglades National Park. Wetlands Ecology and



Solid points: >6 Samples Per Year (samples in wet and dry season)

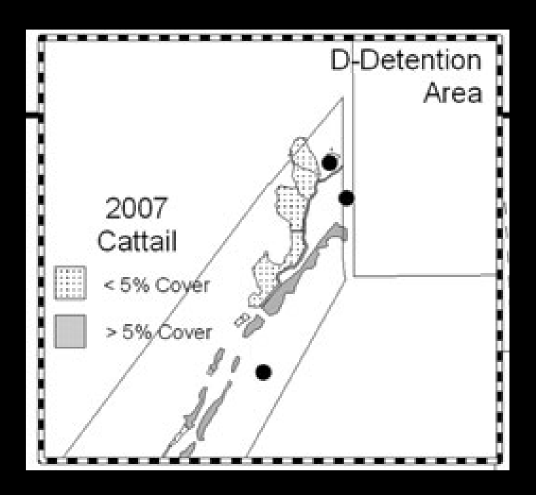
Empty Points: <6 Samples Per Year (unequal samples between seasons).



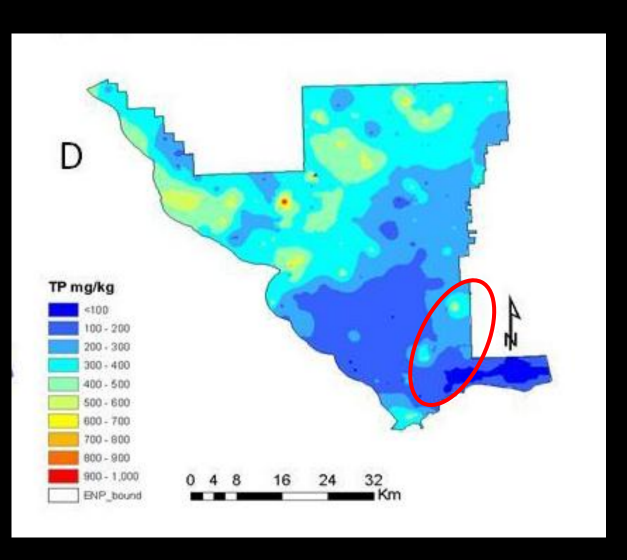


Year	Aerial Imagery Coverage
1994	No cattail detected
1999	No cattail detected
2004	~ 8.1 ha
2007	~ 5.7 ha (field data)
2009	~ 7.9 ha

Sadle 2008; Surratt et al 2012



- Surratt et al. (2012) Recent Cattail Expansion and Possible Relationships to Water Management: Changes in Upper Taylor Slough (Everglades National Park, Florida, USA). Environmental Management 49:720–733
- Sadle J (2008) Summary of cattail encroachment in Taylor Slough. South Florida Natural Resource Center, Homestead, FL



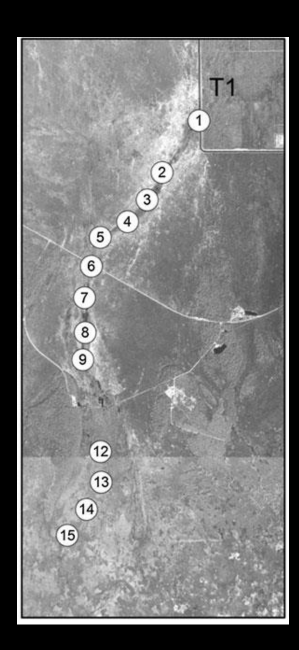
Soil TP (mg kg⁻¹) Everglades National Park

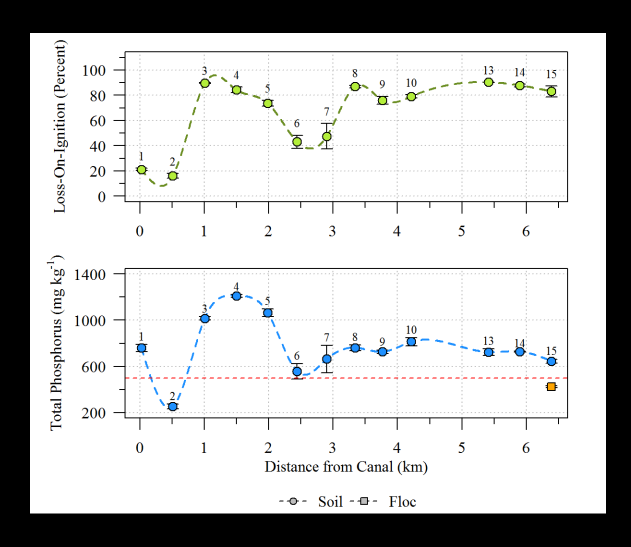
Statistic	Value
Mean	362
Min	54
Max	628
SD	87
N	310
>500 mg kg ⁻¹	7%

Osborne et al (2011) Spatial distributions and eco-partitioning of soil biogeochemical properties in the Everglades National Park. Environmental Monitoring and Assessment 183:395–408.

- Numerous regional monitoring efforts did not detect eutrophication and cattail occurrence in UTS.
- First cattail observation in UTS approx. 2004
- Surface water TP concentrations in UTS are relatively low.
 - Inflow annual FWM $< 10 \mu g L^{-1}$ for the last 15 years
 - Downstream marsh (i.e. TSB and TS/Ph2) $< 10 \mu g L^{-1}$

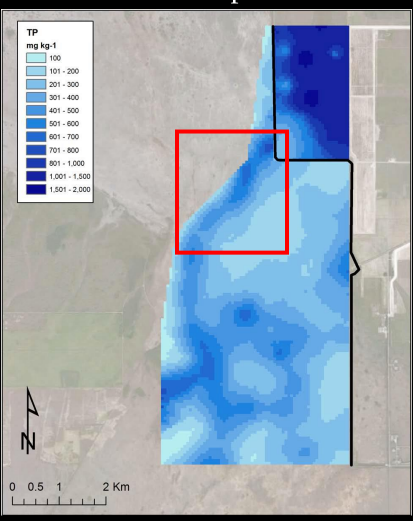




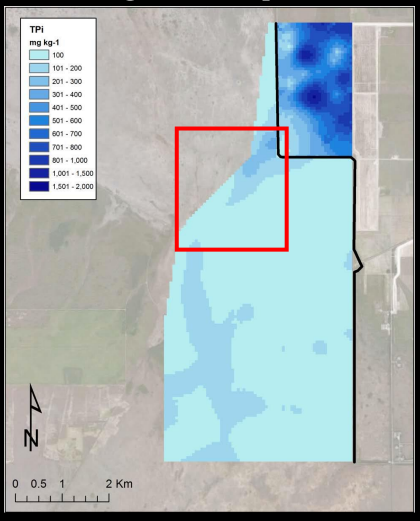


Osborne et al (2014) Evidence of Recent Phosphorus Enrichment in Surface Soils of Taylor Slough and Northeast Everglades National Park. Wetlands 34:37–45.

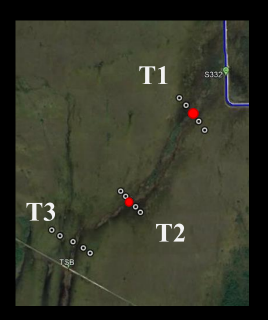
Total Phosphorus

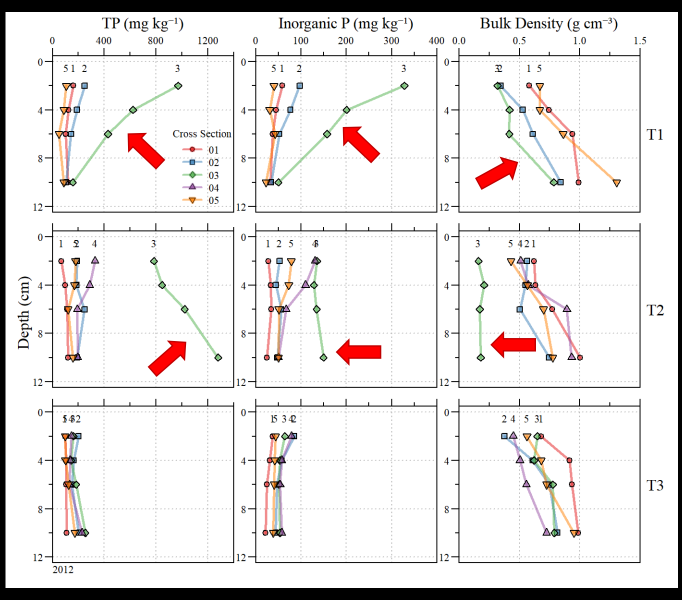


Inorganic Phosphorus

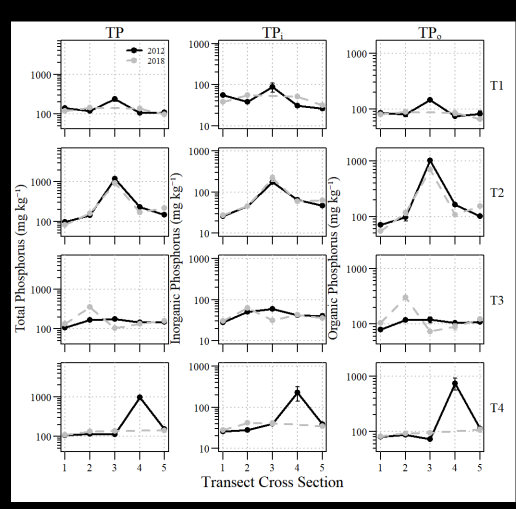


Osborne and Ellis (2015) Monitoring of Phosphorus Storage in Park Marsh Land Sediments: An assessment of the C-111 Spreader Canal Project. National Park Service, Everglades National Park





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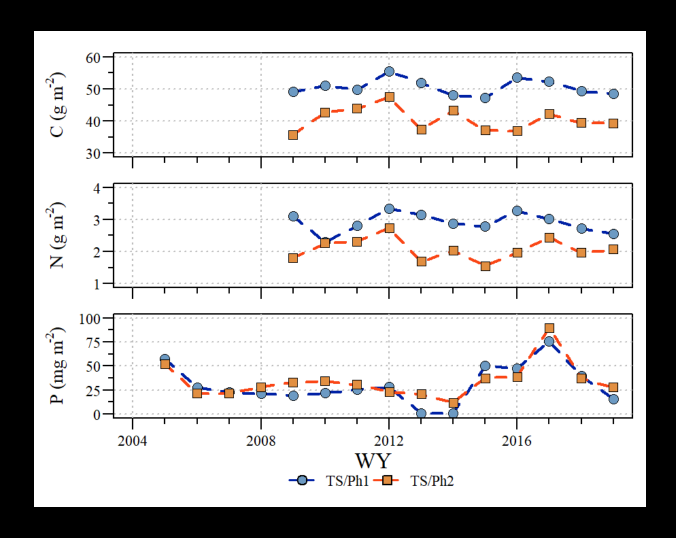


*Note change in scales between TP, TP_i and TP_o .





FCE LTER Soil Time-series



Date Sources:

- Chambers R, Russell T (2018a) Percentage of Carbon and Nitrogen of Soil Sediments from the Shark River Slough, Taylor Slougl
 and Florida Bay within Everglades National Park (FCE) from August 2008 to Present.
- Chambers R, Russell T (2018b) Physical and Chemical Characteristics of Soil Sediments from the Shark River Slough and Taylor Slough, Everglades National Park (FCE) from August 2004 to Present.

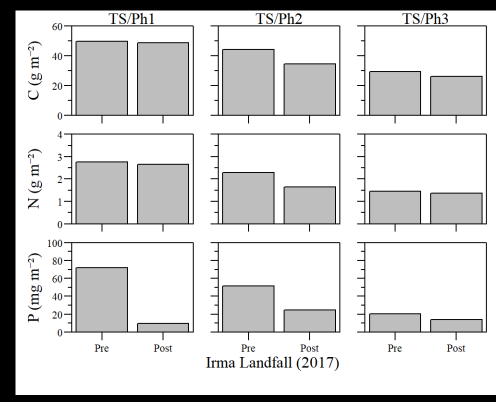


FCE LTER Soil Time-series



Ongoing work

Data collected preand post- Irma landfall by FCE staff.



Julian, Unpublished Data

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- Chambers R, Russell T (2018b) Physical and Chemical Characteristics of Soil Sediments from the Shark River Slough and Taylor Slough, Everglades National Park (FCE) from August 2004 to Present.



