

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



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# Acknowledgements



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Aircoastal Helicopters**

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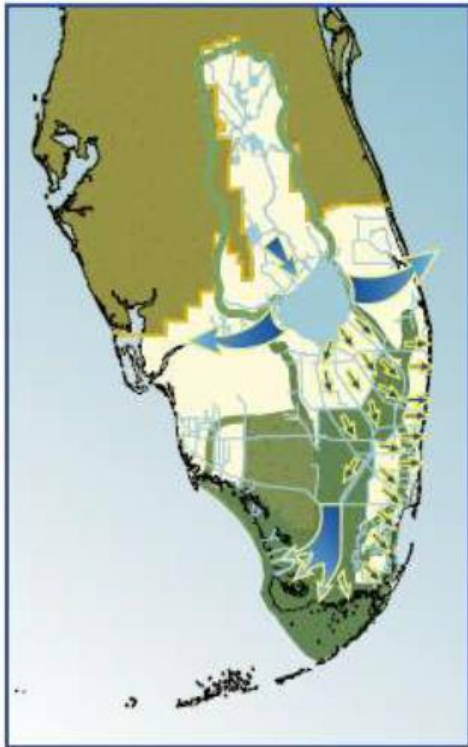
# Restoration



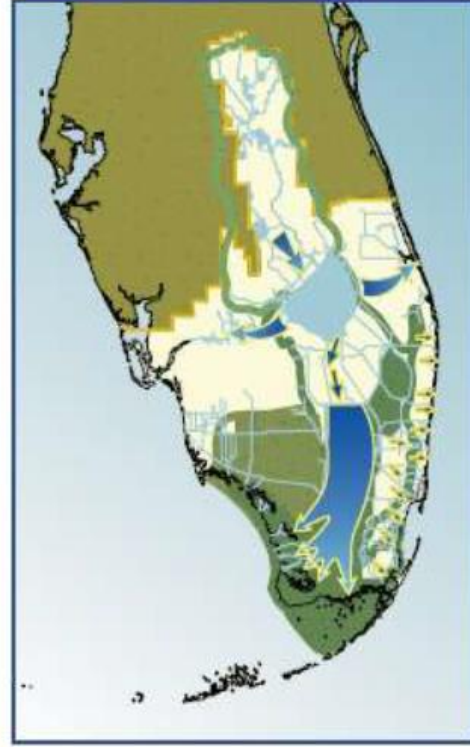
Everglades restoration will enable the right **quantity** of water, at the right **quality**, to be **distributed** to the right place, at the right **time** throughout south Florida.

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

- Water Storage
- Water Treatment
- Water Conveyance
- Water Distribution



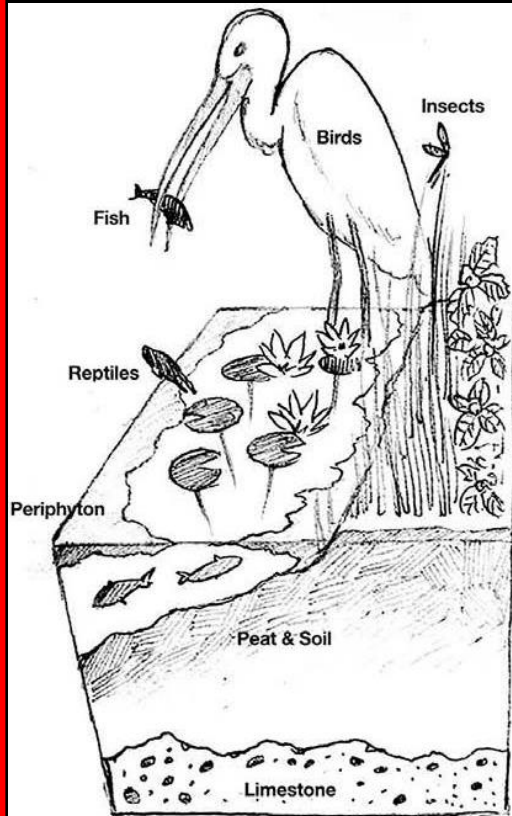
Current Flow



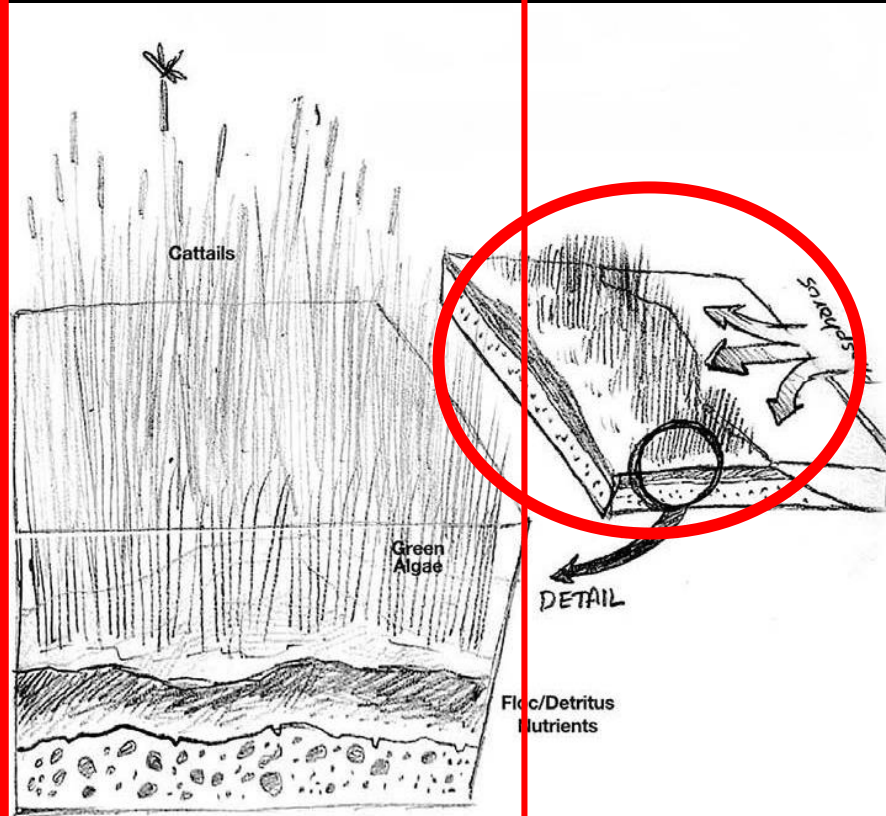
Restored Flow



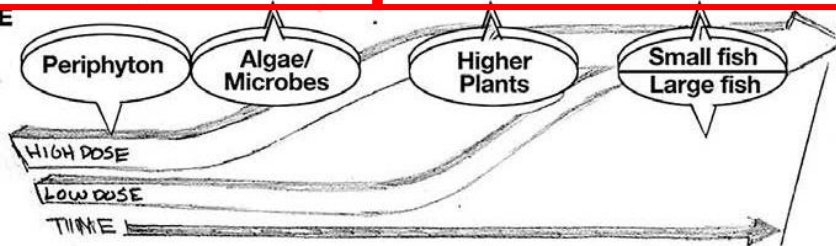
## Natural/Restored



## Disturbed



DIFFERENCE  
FROM  
NATURAL  
STATE

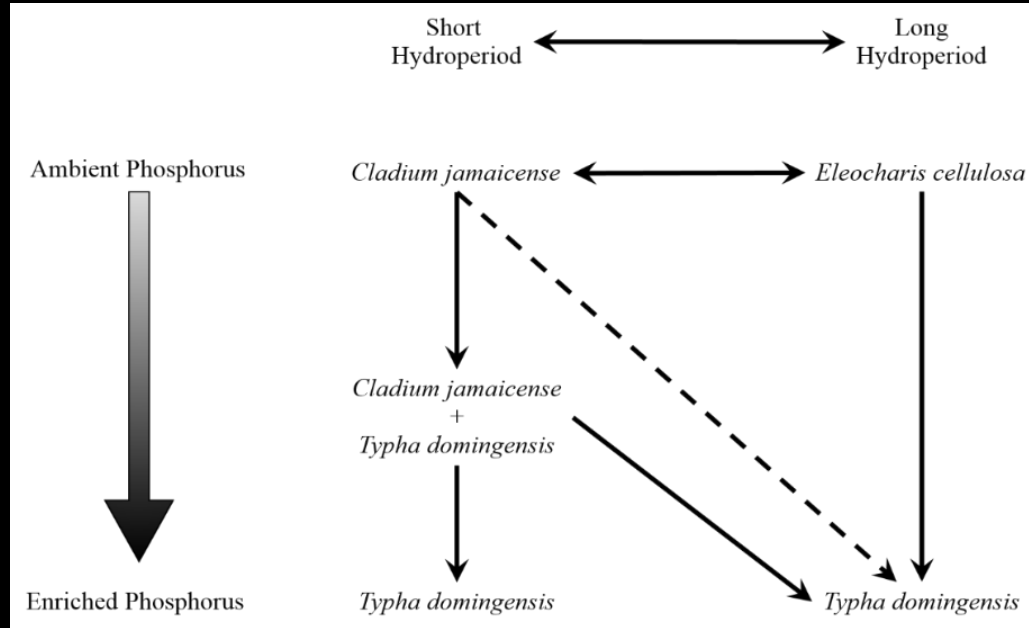


# Ecosystem assessment - Soils

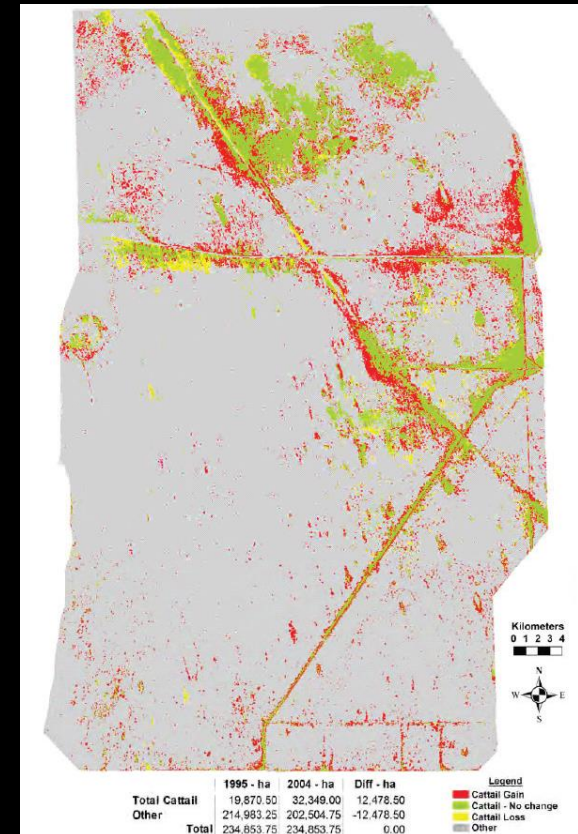
- Soils are an integrator of long-term water chemistry conditions
- Nutrient inputs to wetlands primarily stored in soils
- Spatial distribution of soil nutrients can be used to assess long-term nutrient impacts
- Soils = ideal ecosystem component for assessing baseline condition



# Eutrophication Metric Vegetation



- Cattails (*Typha 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 *Eleocharis cellulosa* (Cyperaceae) to phosphate level and redox intensity. *American Journal of Botany* 92:1457–1466.

Sklar F, Dreschel T, Warren K (2011) Ecology of the Everglades Protection Area. 2011 South Fla. Environ. Rep.



## 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

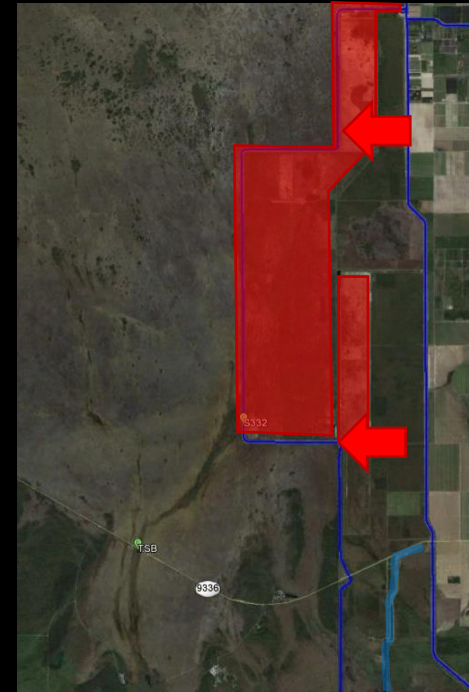
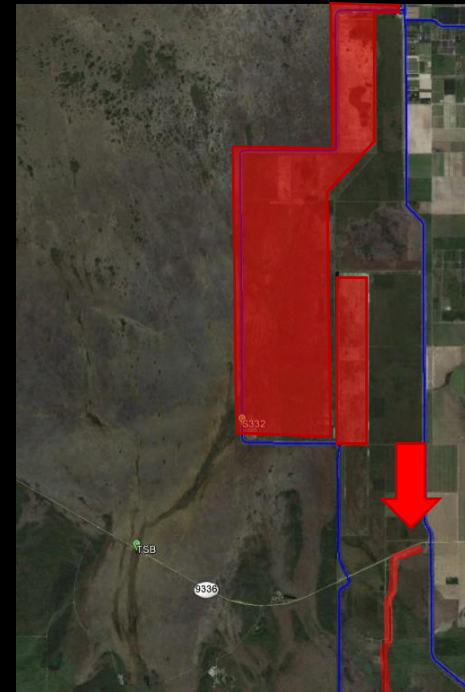
- L-31W canal was constructed (1961 -1968).
- L-31W canal operated for water supply to Taylor Slough via gravity flow (1969-1980).
- S-332 pump stations installed South-Dade Conveyance System operation commenced (1981-1991).

1994

2001/2002

2014

2016



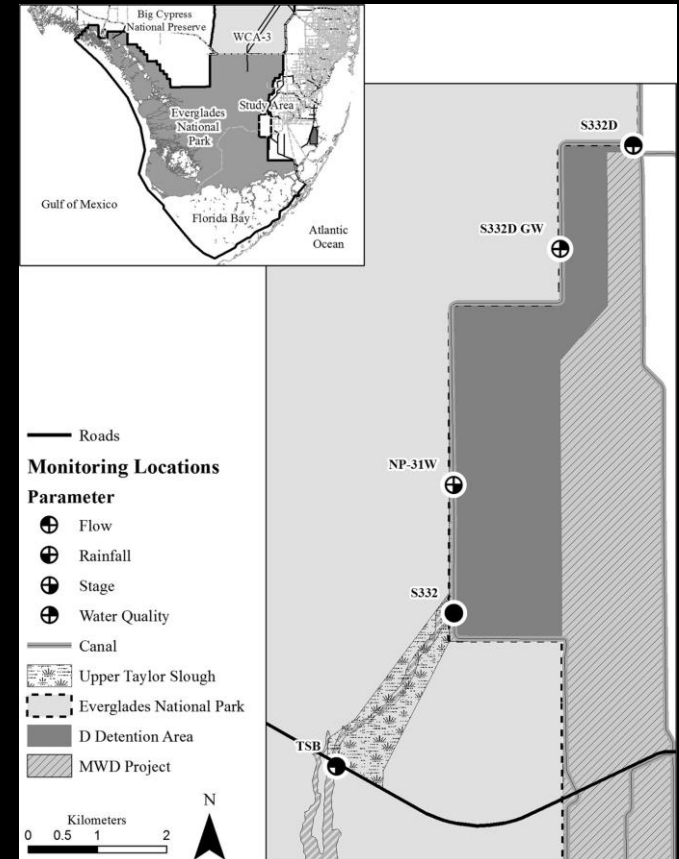
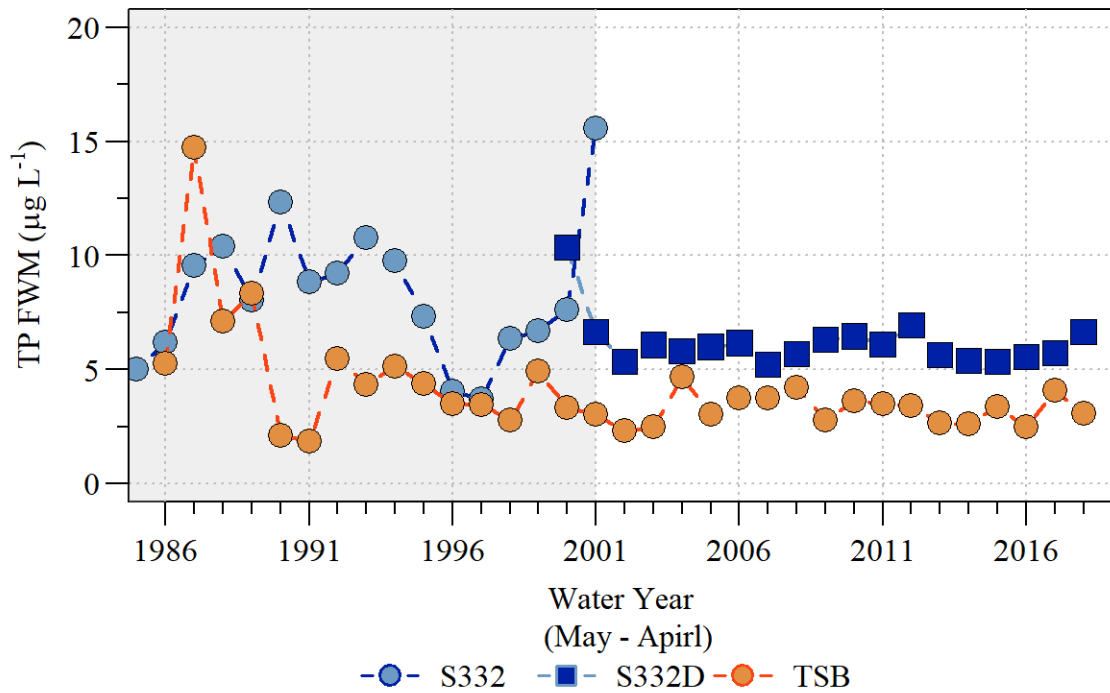
Increase in S-332  
discharge capacity

S-332 stopped ops.  
D- Detention basin  
constructed

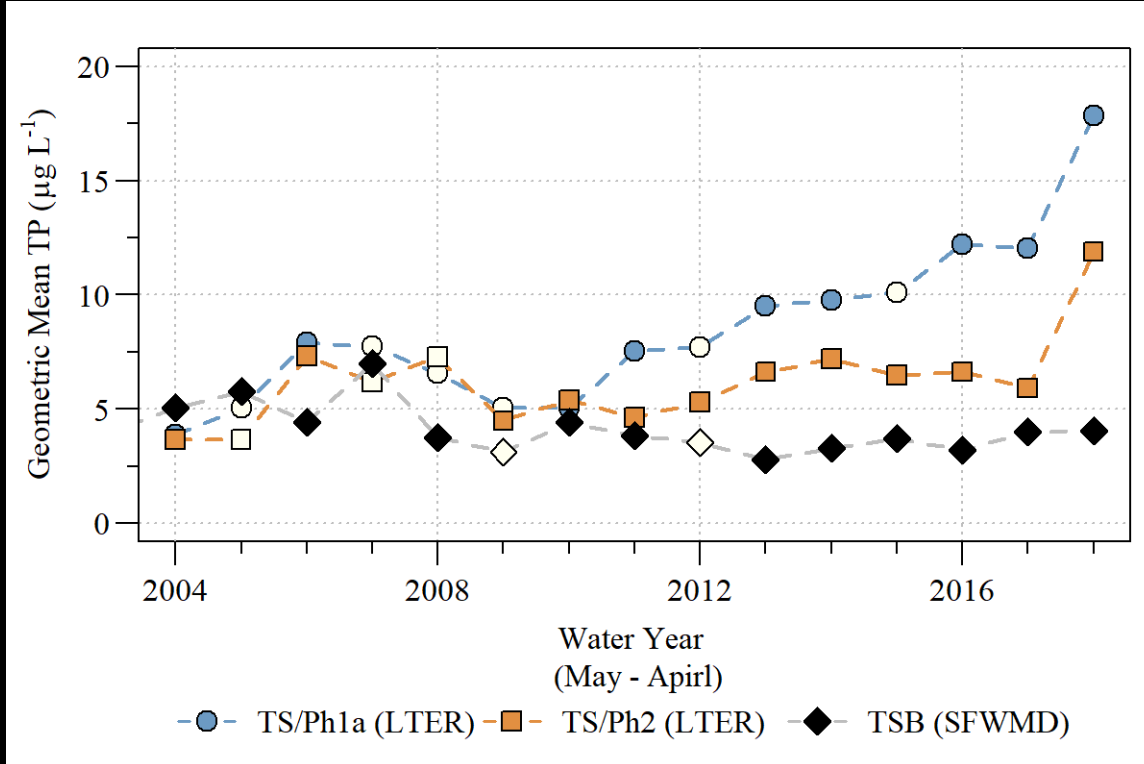
Improved  
Conveyance and  
storage

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 Management* 25:191–209.
- Julian, *Unpublished Data*



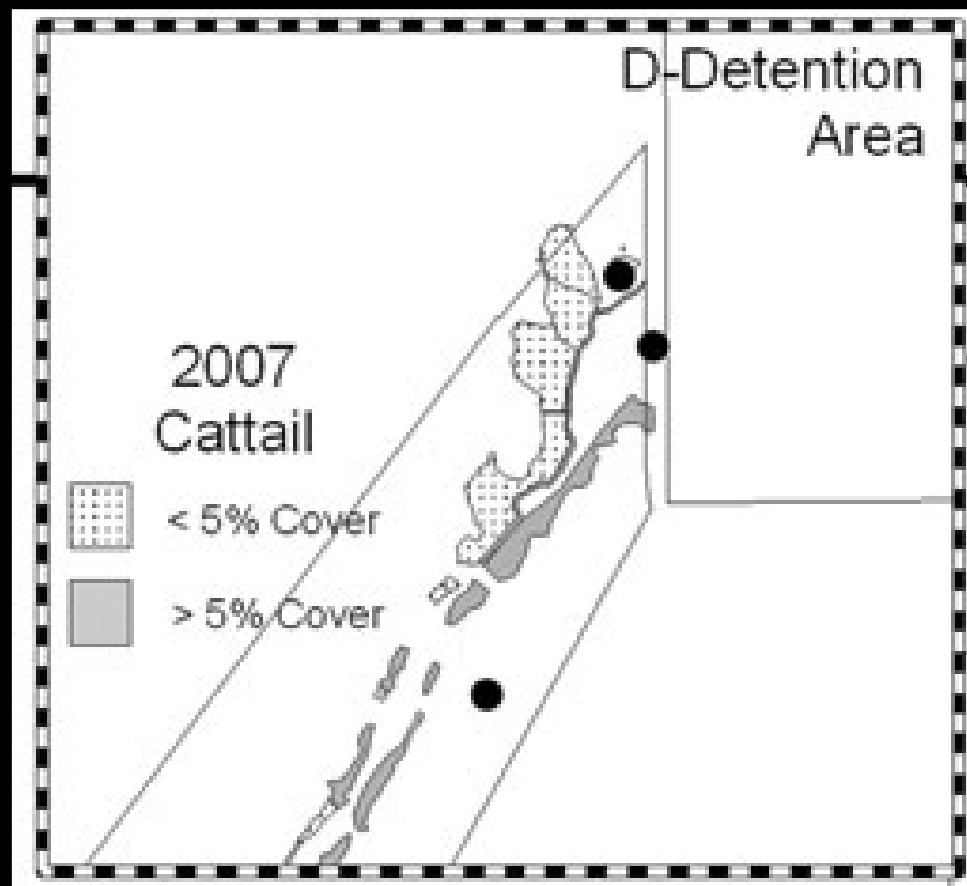
Solid points: >6 Samples Per Year (samples in wet and dry season)

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

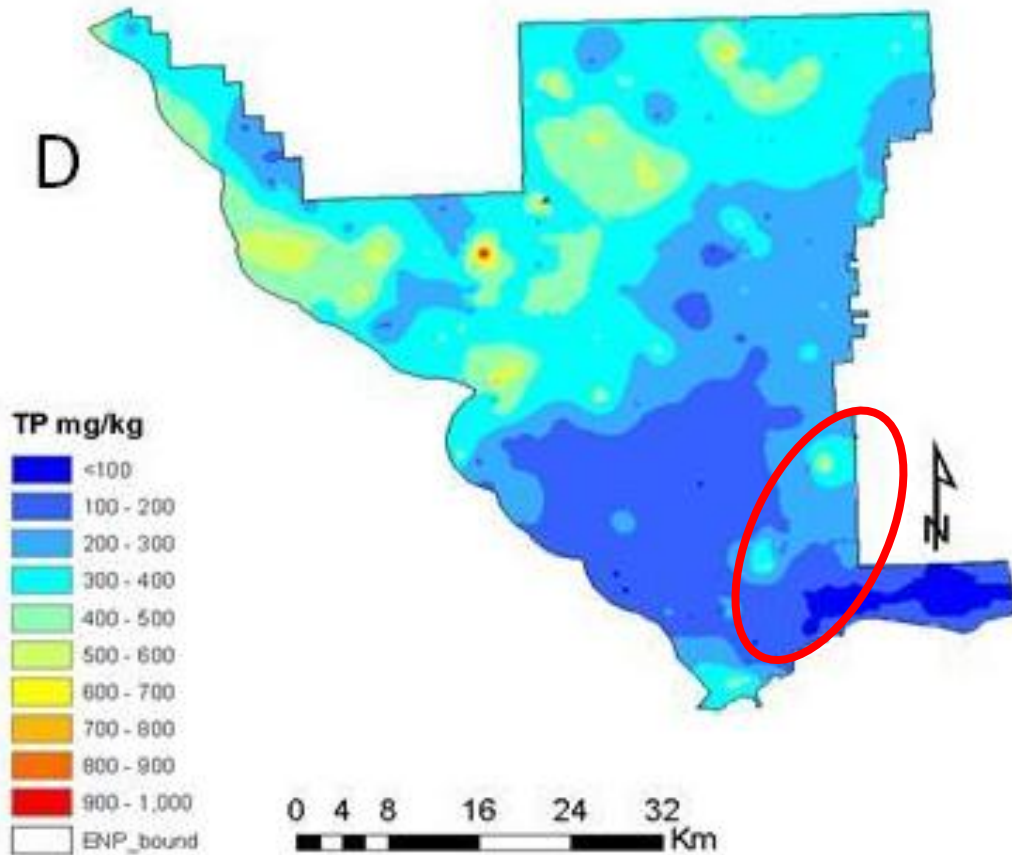


- Surratt et al. (2012) Recent Cattail Expansion and Possible Relationships to Water Management: Changes in Upper Taylor Slough (Everglades National Park, Florida, USA). Environmental Management 49:720–733
- Sadle J (2008) Summary of cattail encroachment in Taylor Slough. South Florida Natural Resource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



2003

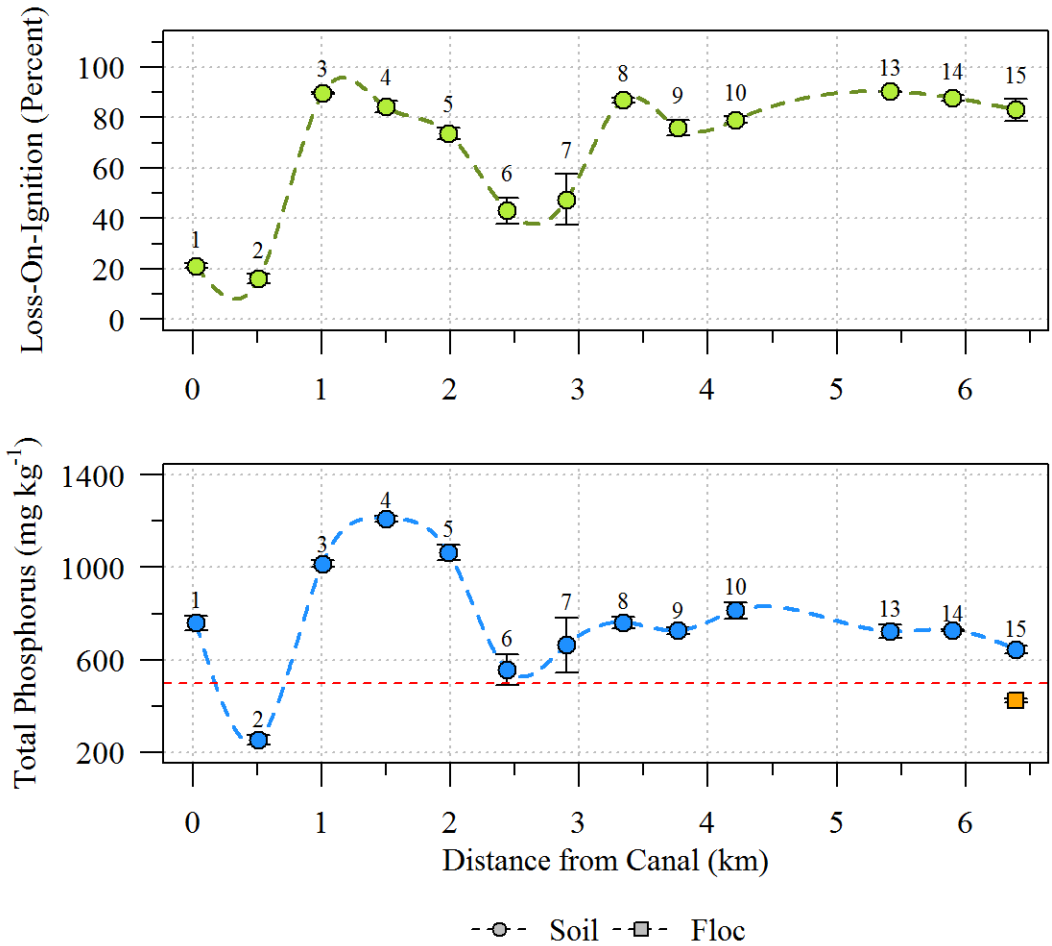
## Soil TP (mg kg<sup>-1</sup>) Everglades National Park



Statistic	Value
Mean	362
Min	54
Max	628
SD	87
N	310
>500 mg kg <sup>-1</sup>	7%

- 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  $< 10 \mu\text{g L}^{-1}$  for the last 15 years
  - Downstream marsh (i.e. TSB and TS/Ph2)  $< 10 \mu\text{g L}^{-1}$

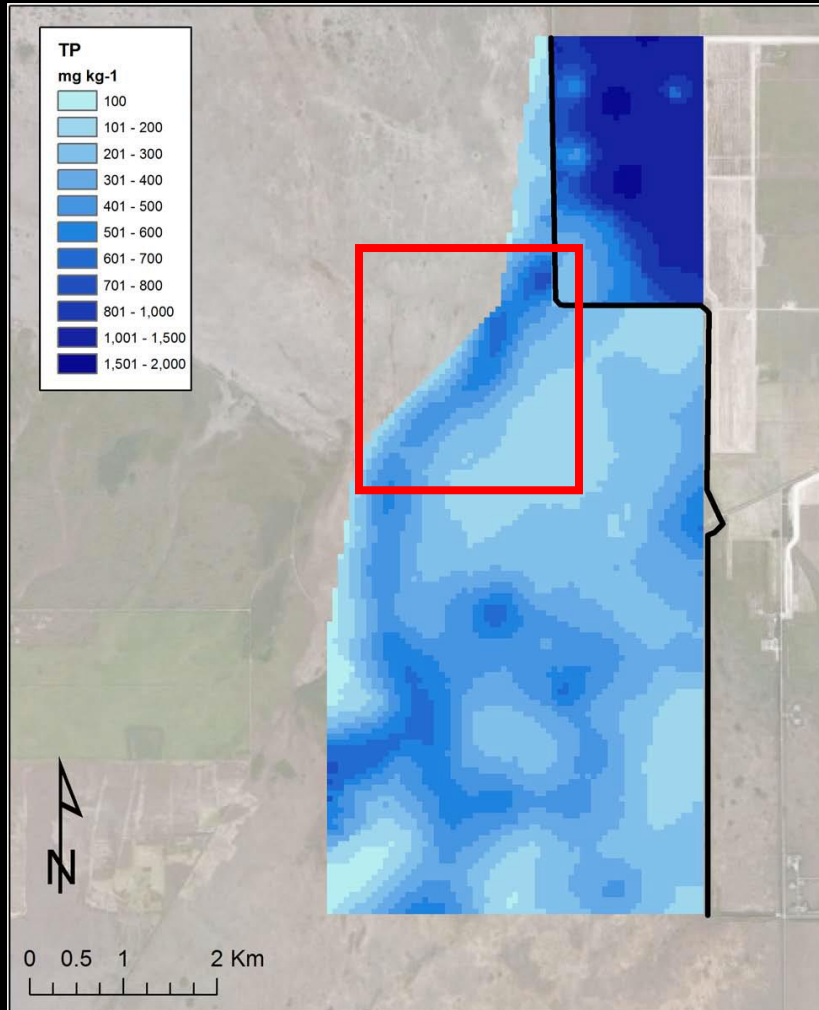




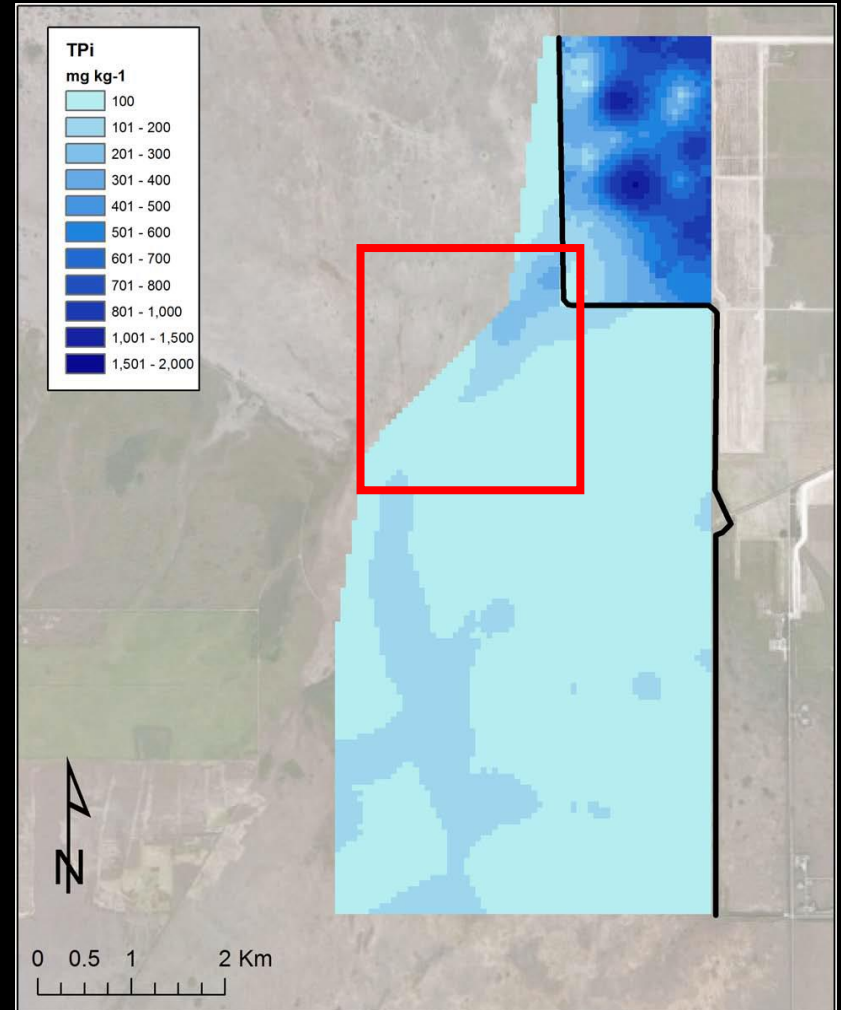


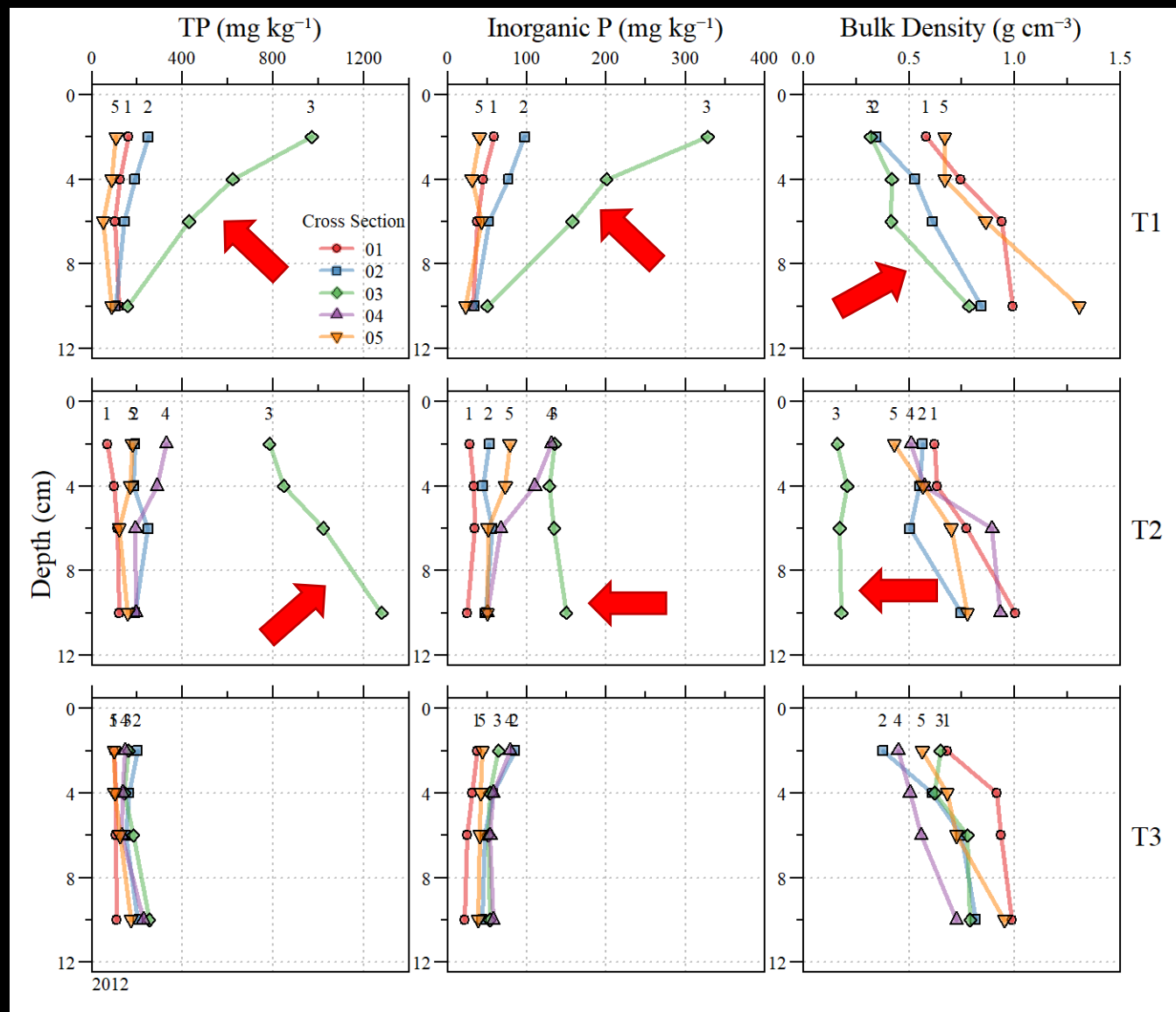
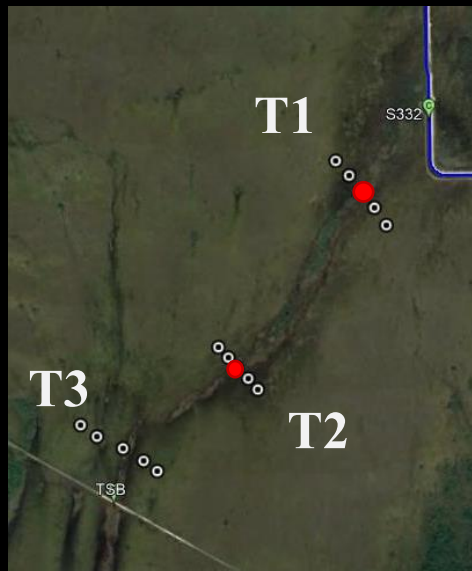
2012

## Total Phosphorus

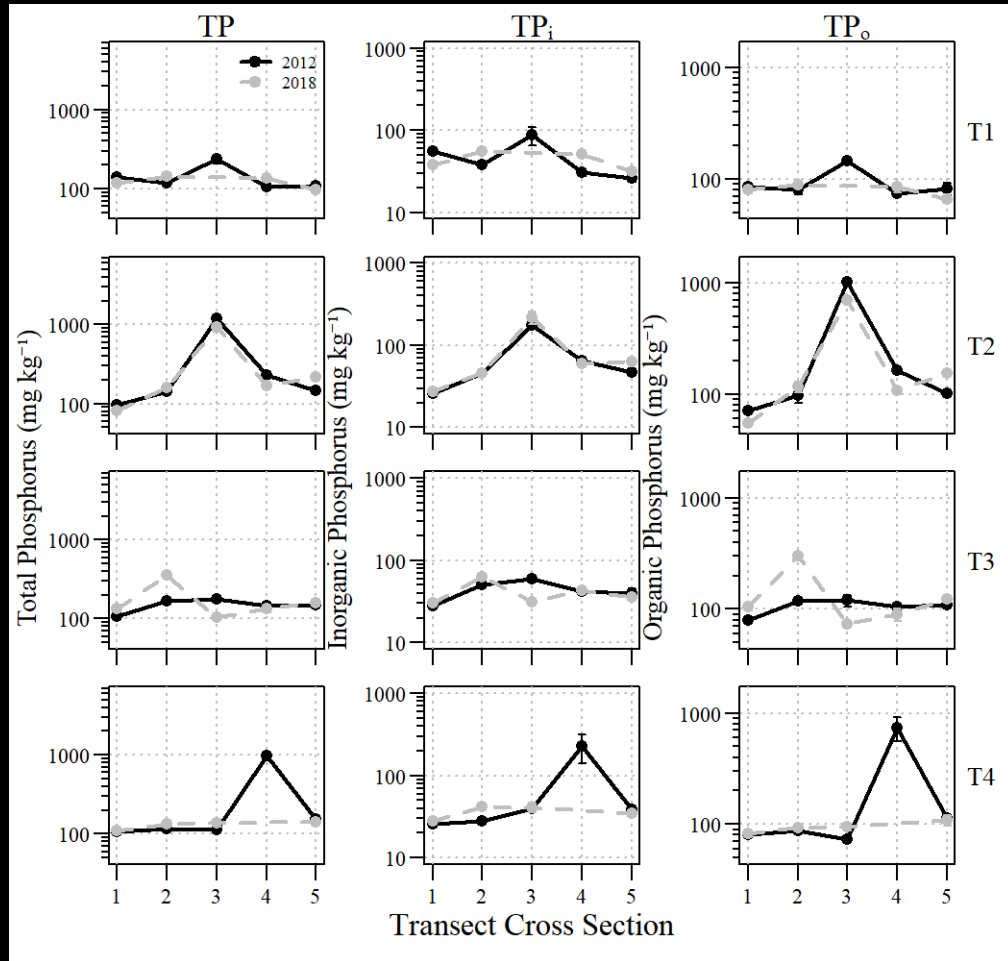


## Inorganic Phosphorus

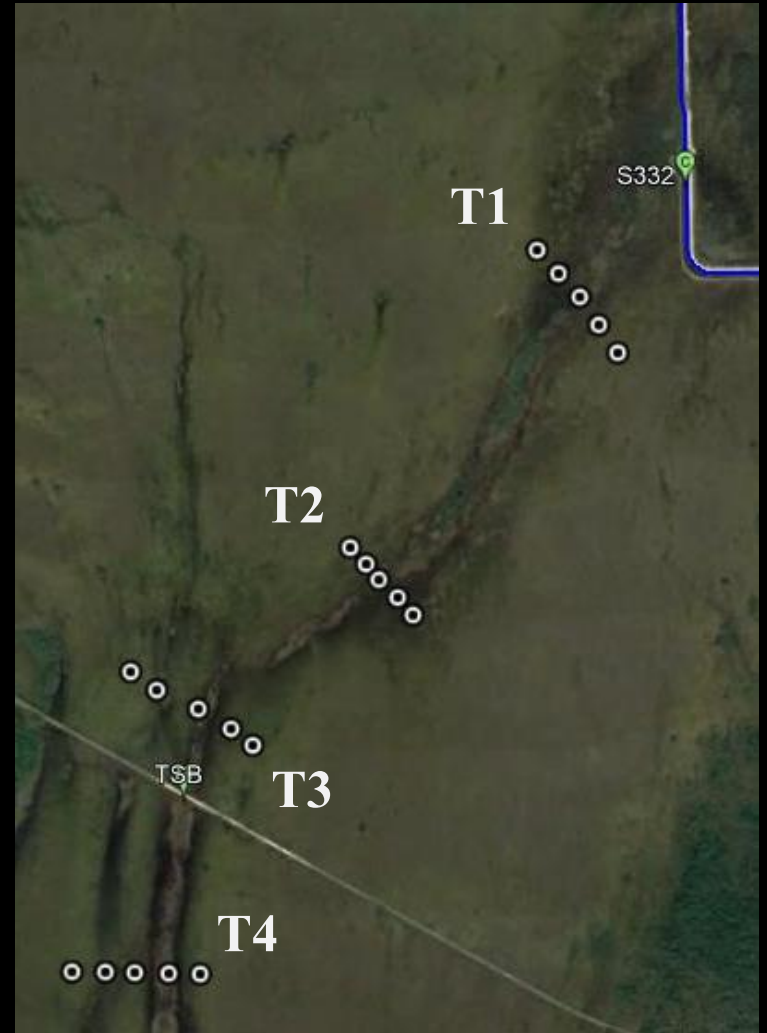




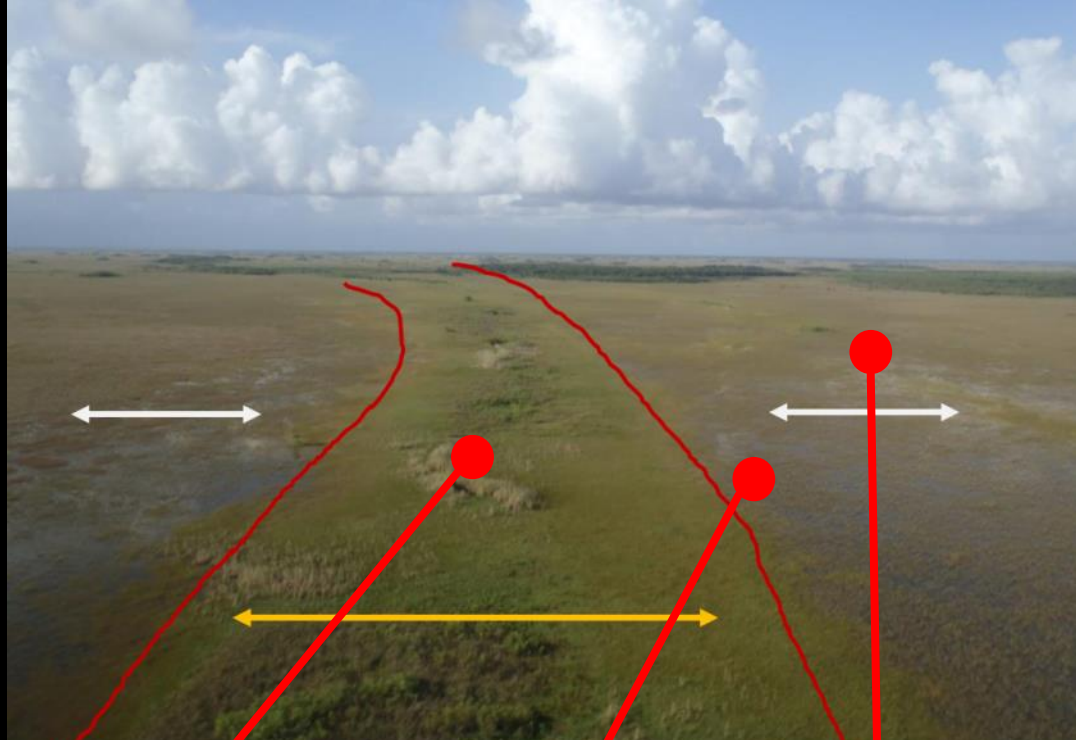
Osborne and Ellis (2015) Monitoring of Phosphorus Storage in Park Marsh Land Sediments: An assessment of the C-111 Spreader Canal Project. National Park Service, Everglades National Park



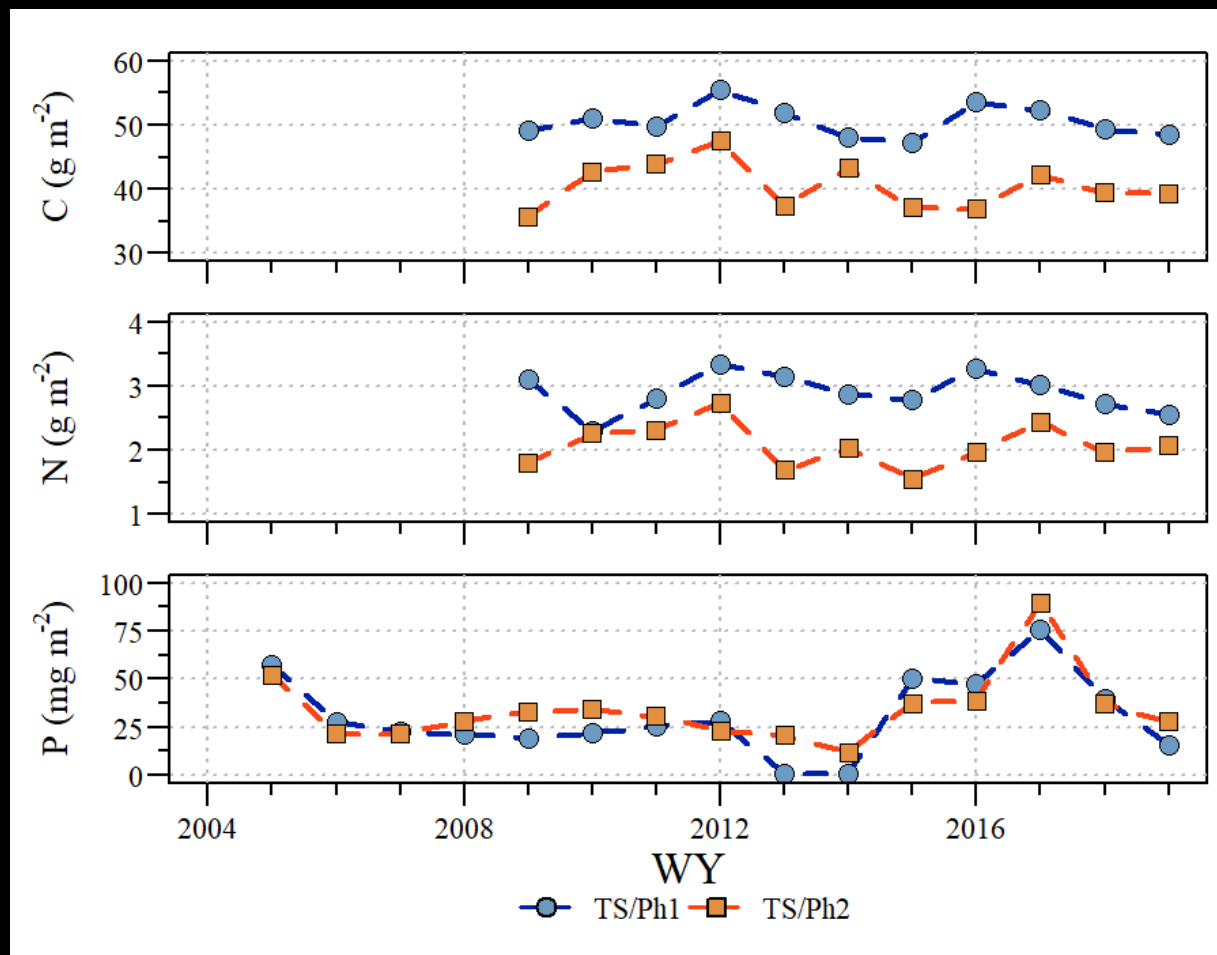
\*Note change in scales between TP,  $\text{TP}_i$  and  $\text{TP}_o$ .







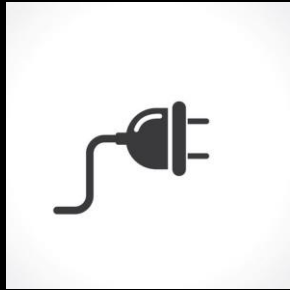
# FCE LTER Soil Time-series



## Date Sources:

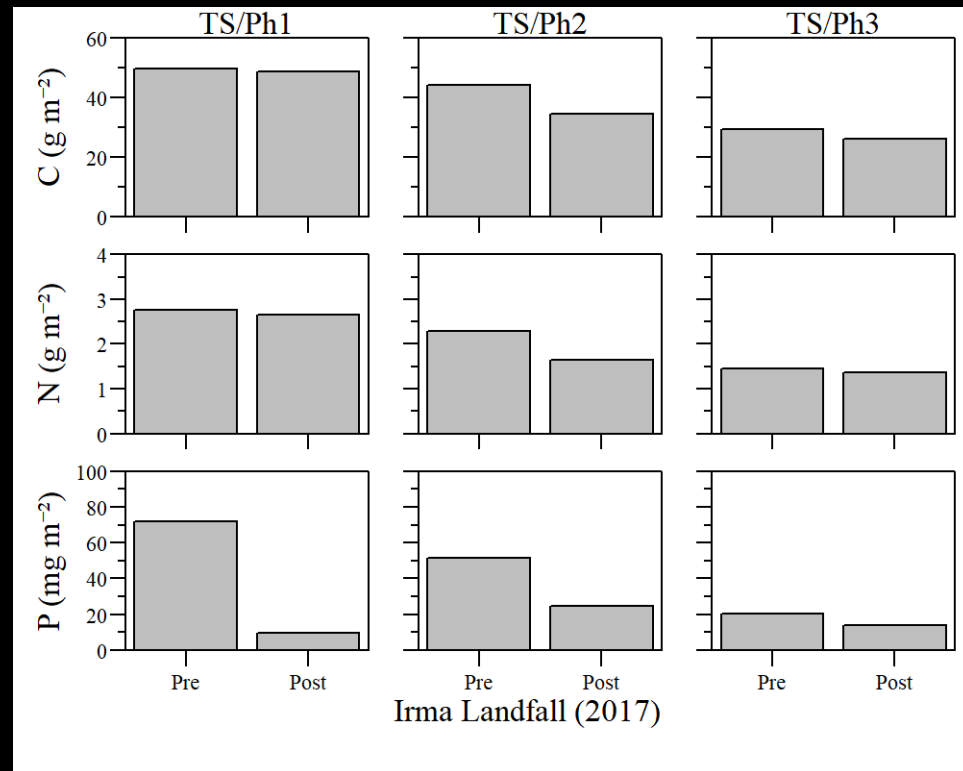
- Chambers R, Russell T (2018a) Percentage of Carbon and Nitrogen of Soil Sediments from the Shark River Slough, Taylor Slough and Florida Bay within Everglades National Park (FCE) from August 2008 to Present.
- Chambers R, Russell T (2018b) Physical and Chemical Characteristics of Soil Sediments from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

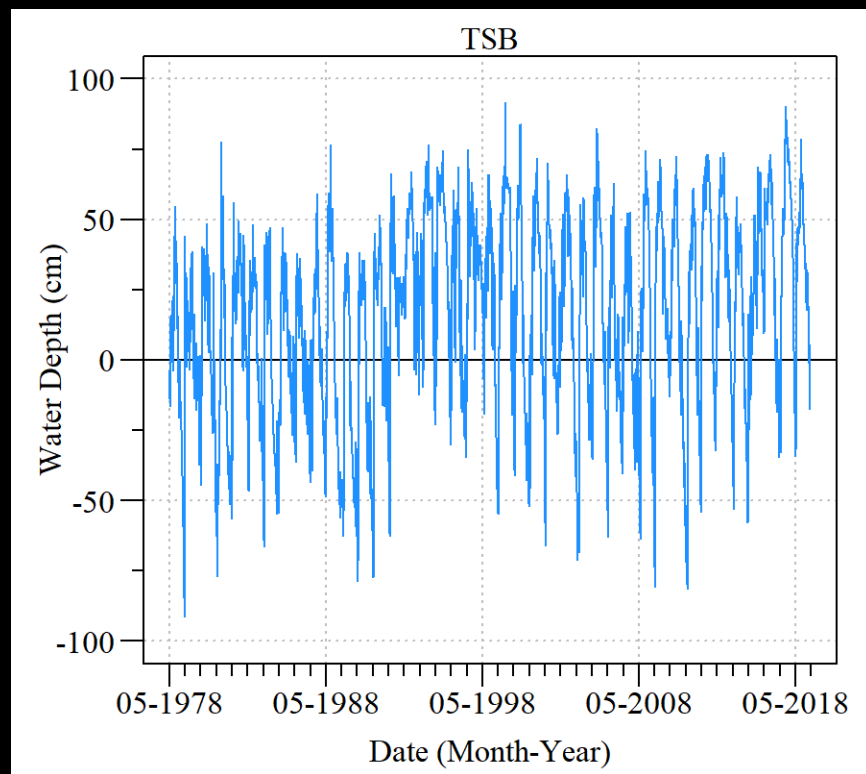


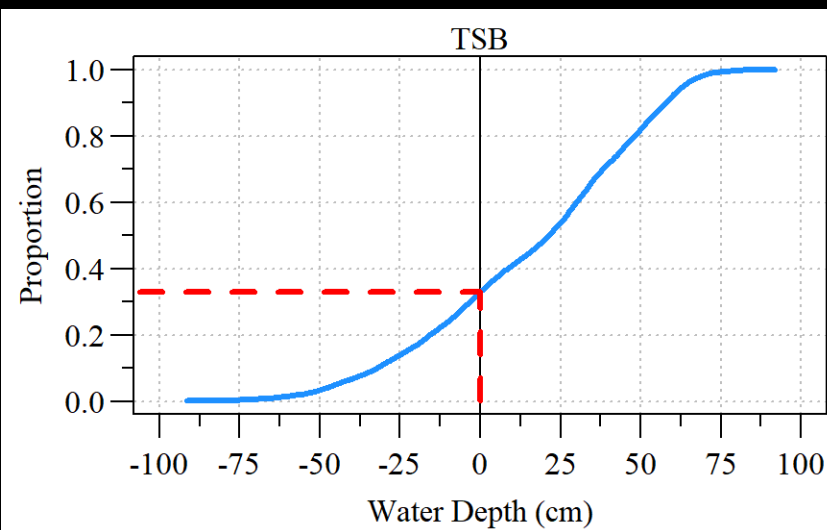
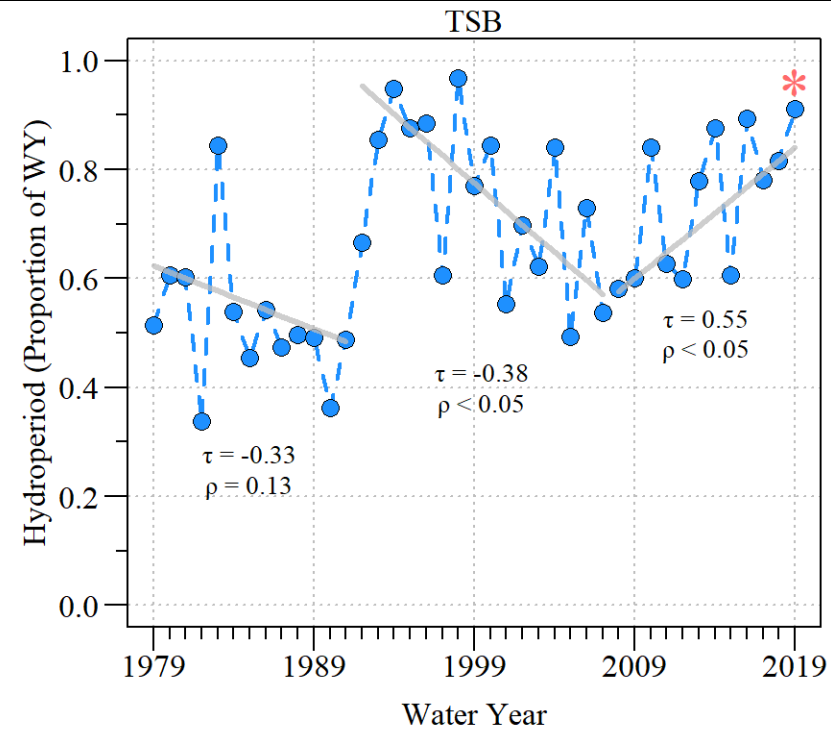
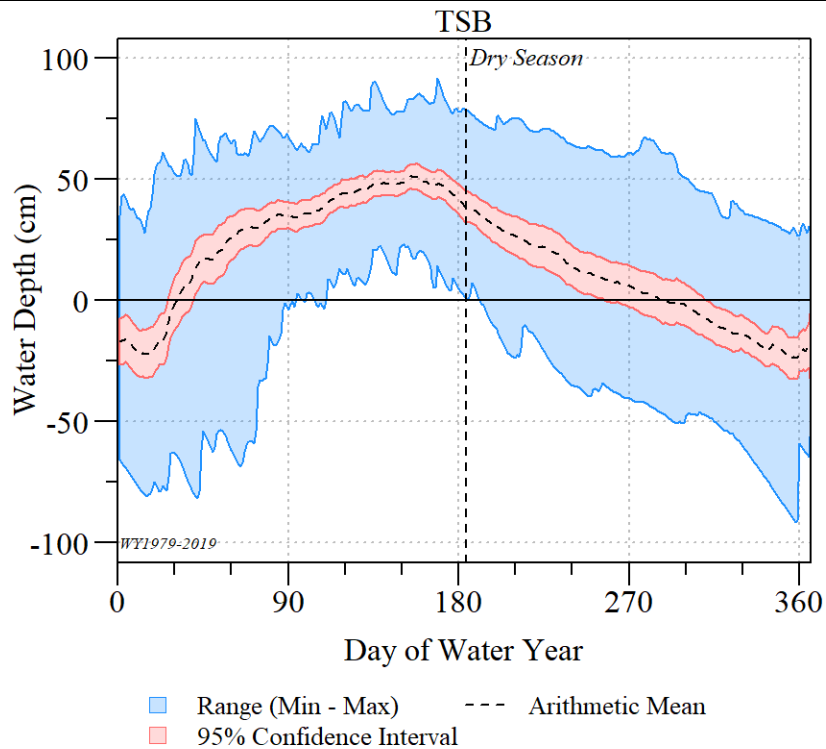
*Julian, Unpublished Data*

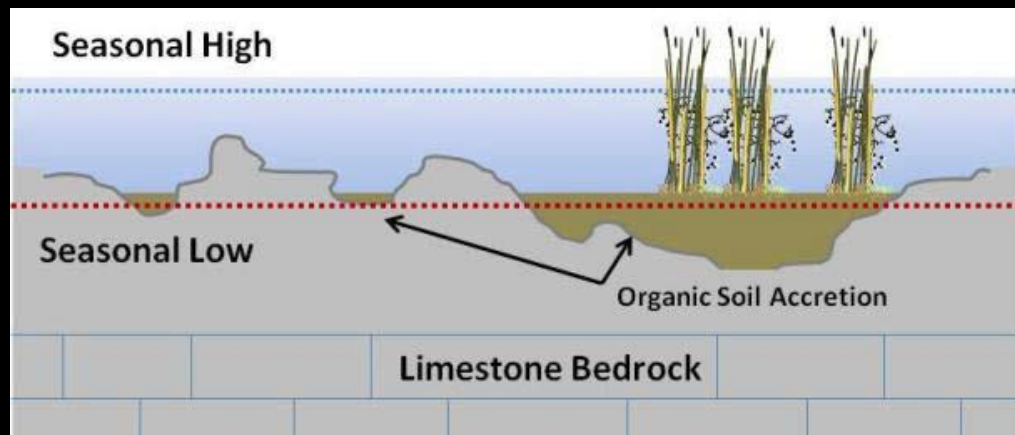
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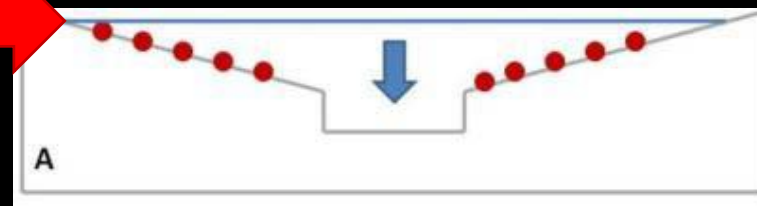
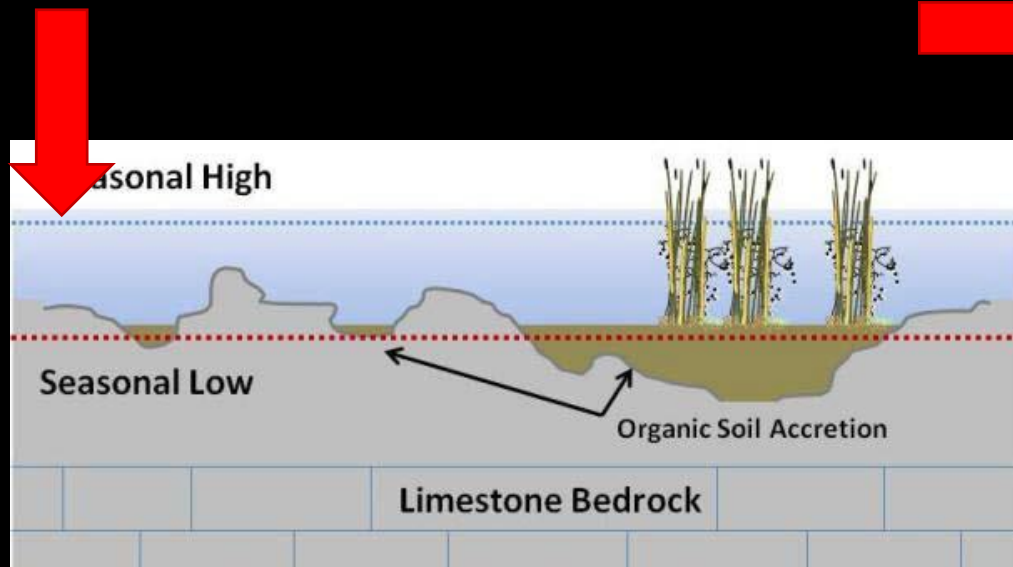
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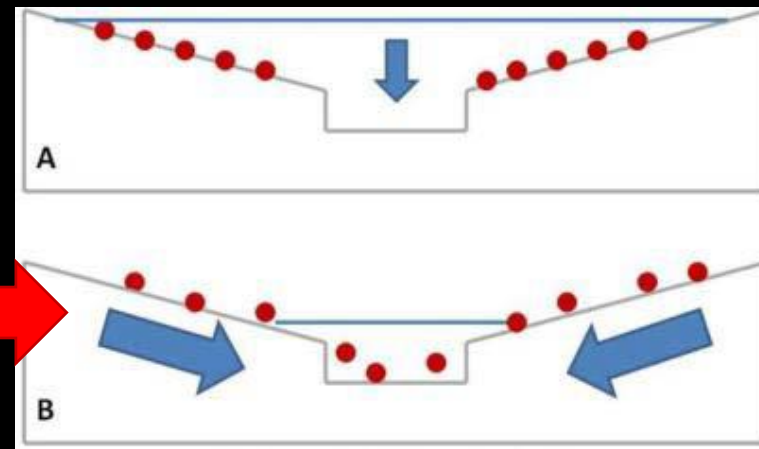
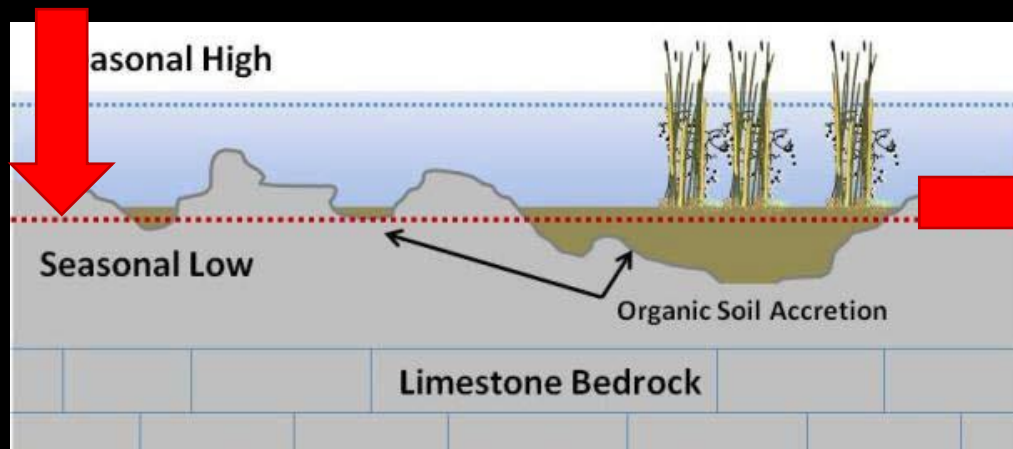


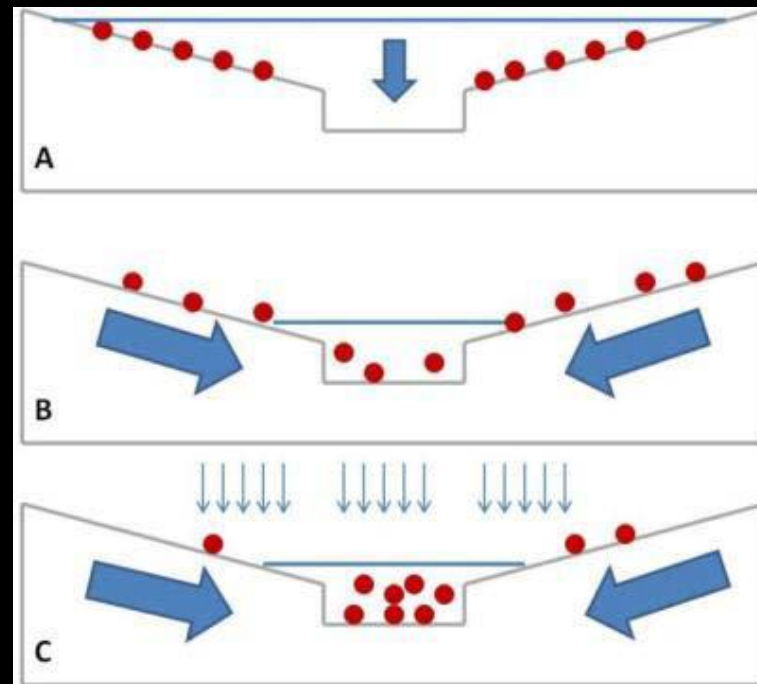
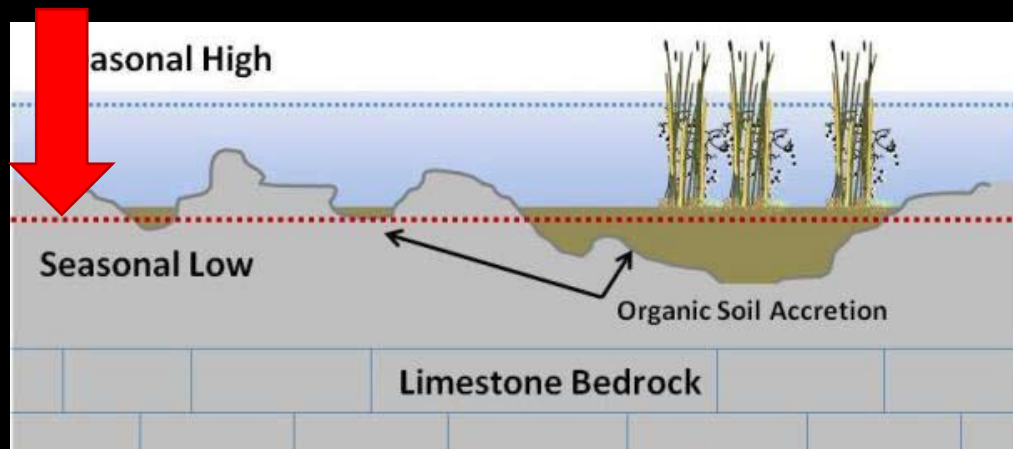


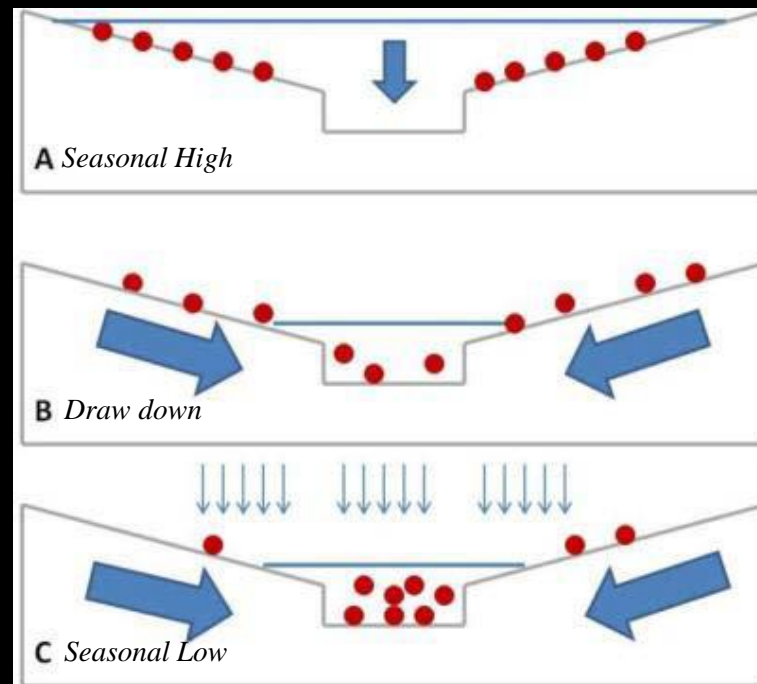
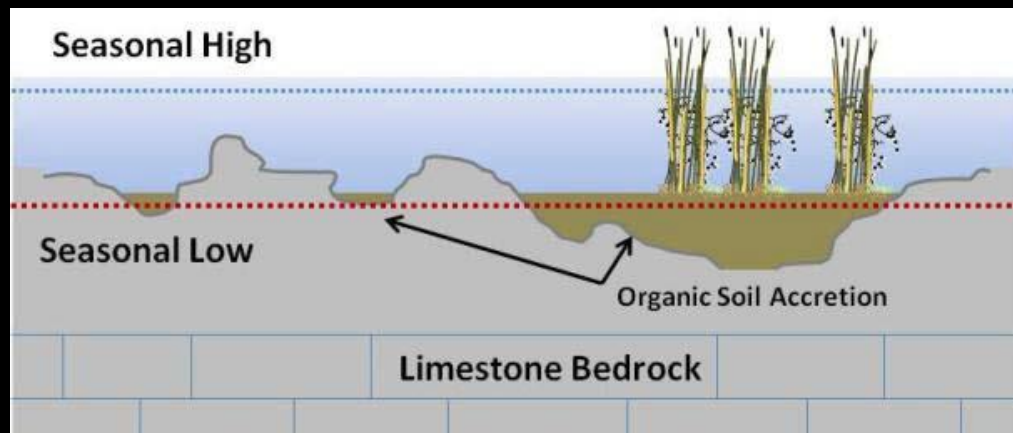
















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