

# Lake Okeechobee System Operating Manual


## Preferred Alternative - LOSOM Listening Session

*Sanibel-Captiva Conservation Foundation*

*Conservancy of Southwest Florida*

**DRAFT** - January 24, 2022

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Use cursor keys for navigation, press "O" for a slide Overview

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## The Good

- Estuaries: ↑ optimal flow & ↓ stress and damaging flow
- Everglades: ↑ flow south (via S351 & S354)

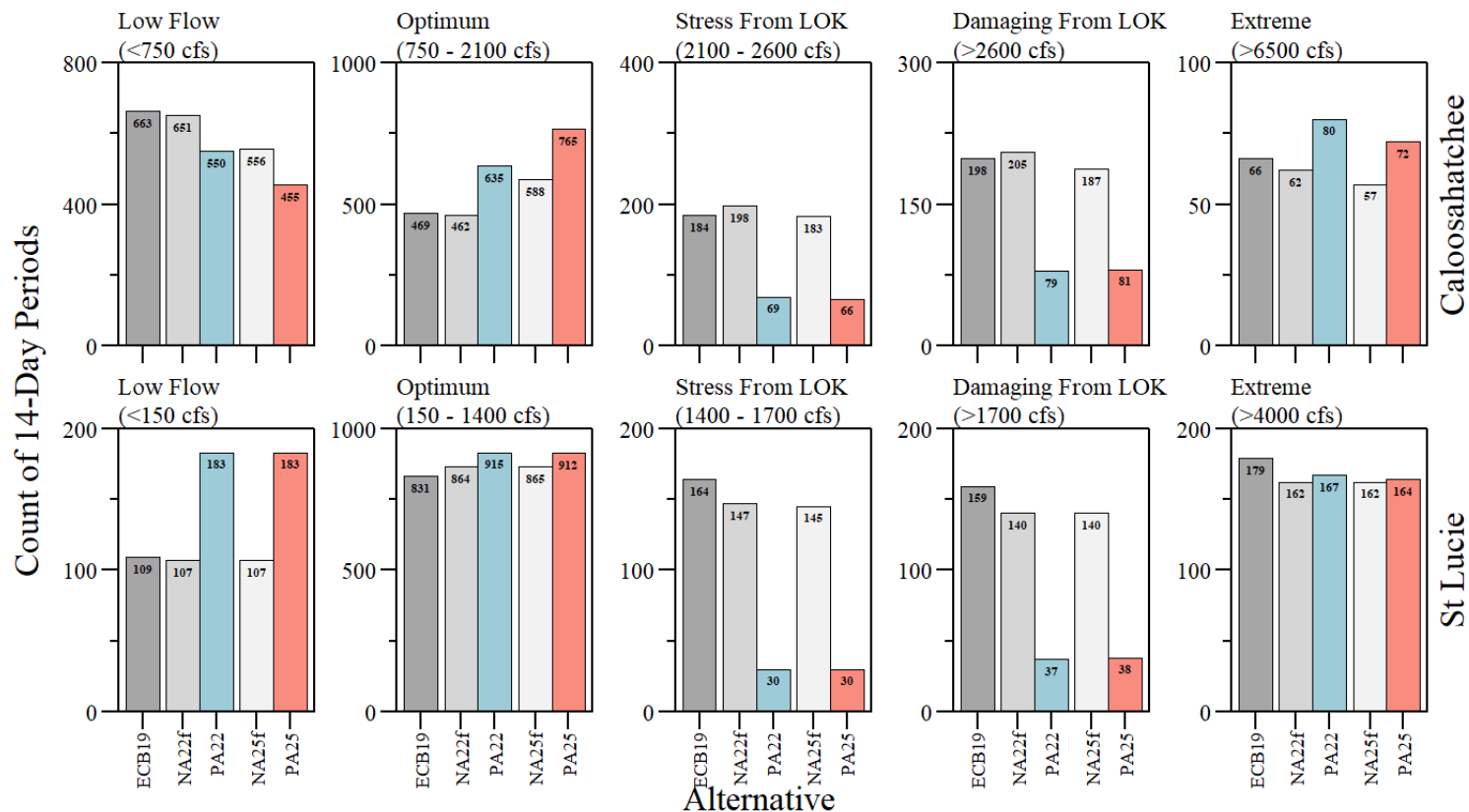
## The Bad

- Estuaries: ↑ extreme flow events
- Lake Okeechobee: ↑ high stage (17 & 16 Ft NGVD metrics)
- Lake Okeechobee: ↑ in stage envelope scores (+36% difference to FWO)

## The Ugly

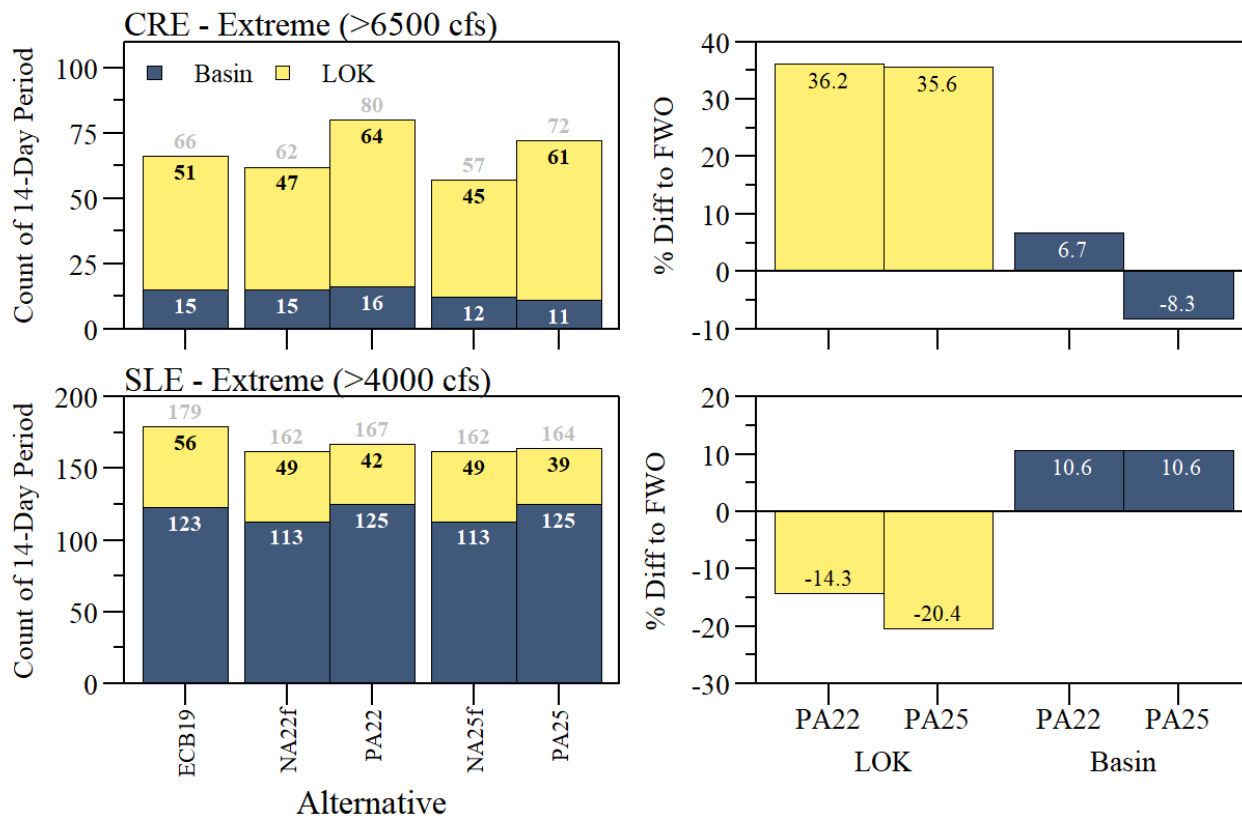
- Proposed 1.5 Ft WSM buffer

# Salinity Envelope



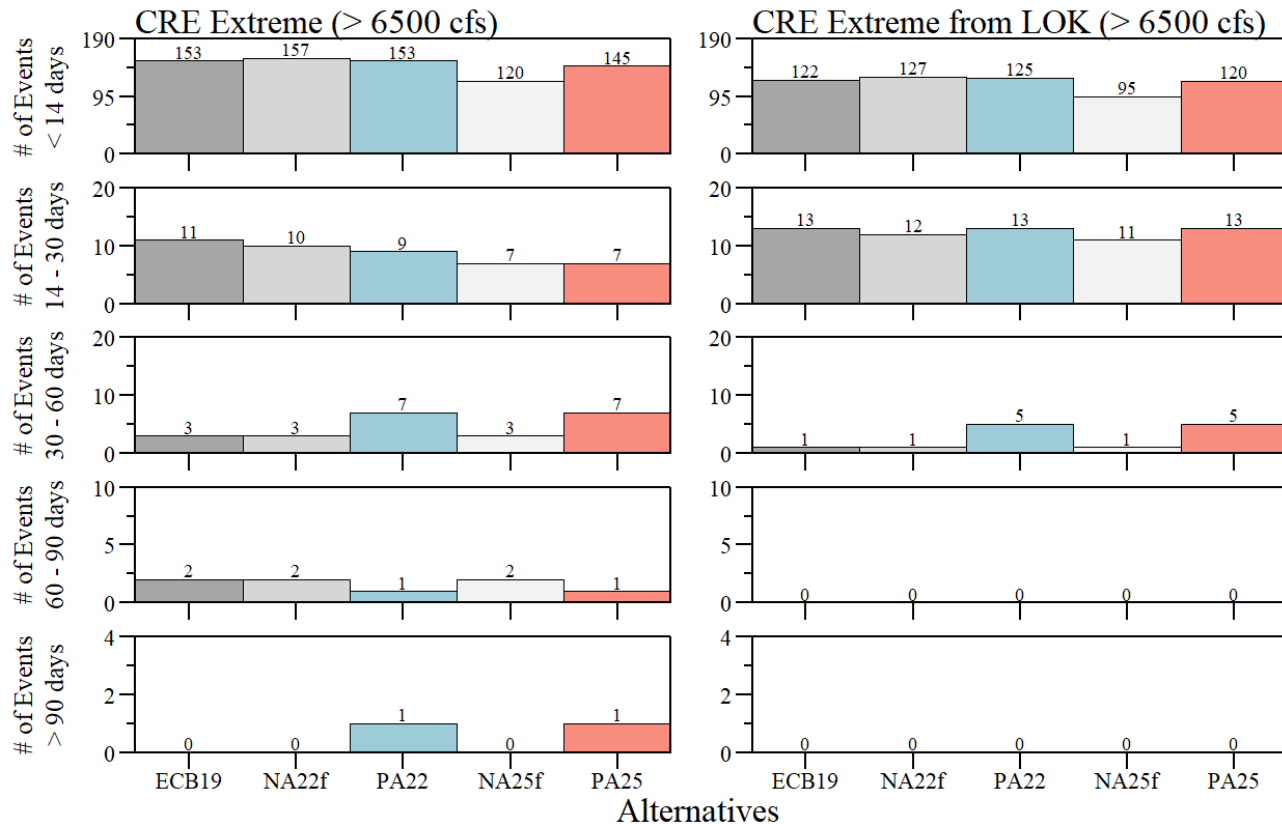
RECOVER salinity envelope evaluation during the simulation period of record for Caloosahatchee (top) and St Lucie (bottom) estuaries.

# Salinity Envelope - Extreme



RECOVER salinity envelope - Extreme flow category evaluation relative to each respective FWO/No Action Alternatives during the simulation period of record for Caloosahatchee (top) and St Lucie (bottom) estuaries.

# CRE - Extreme

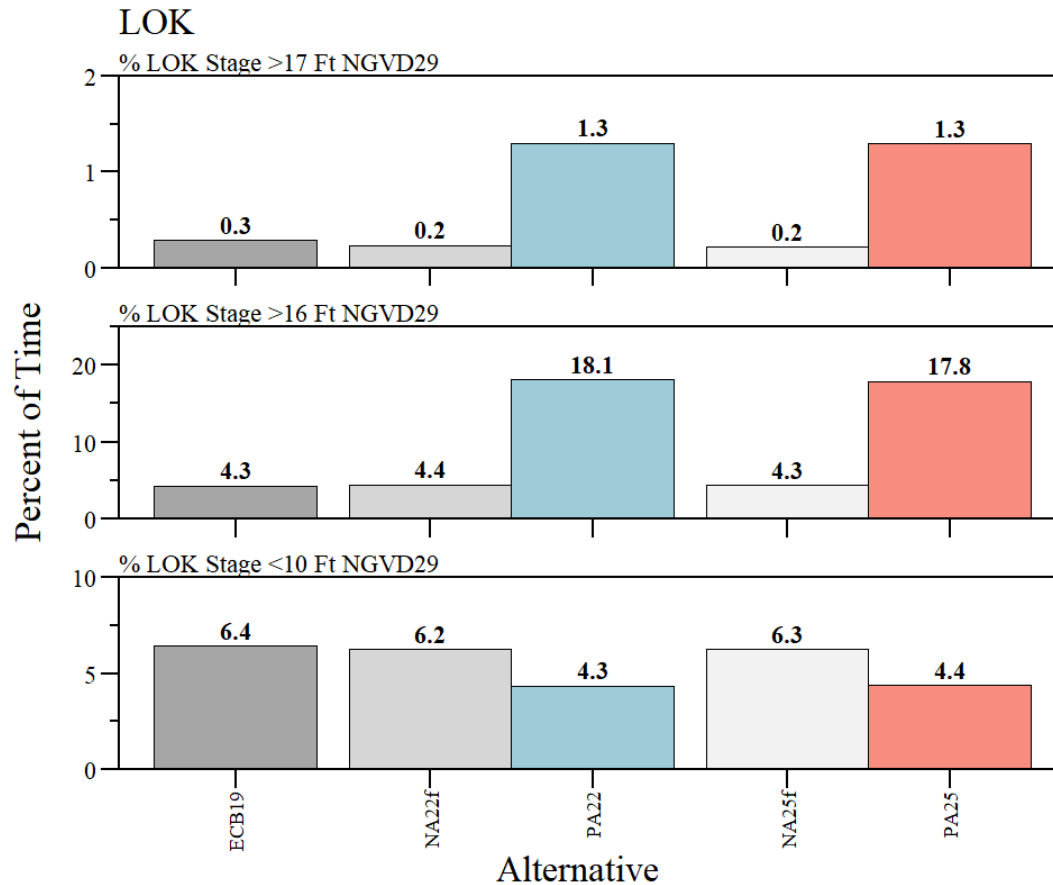


Total (left) and Lake derived (right) extreme discharge events and duration for the Caloosahatchee River Estuary.

# Extreme event - Recommendation

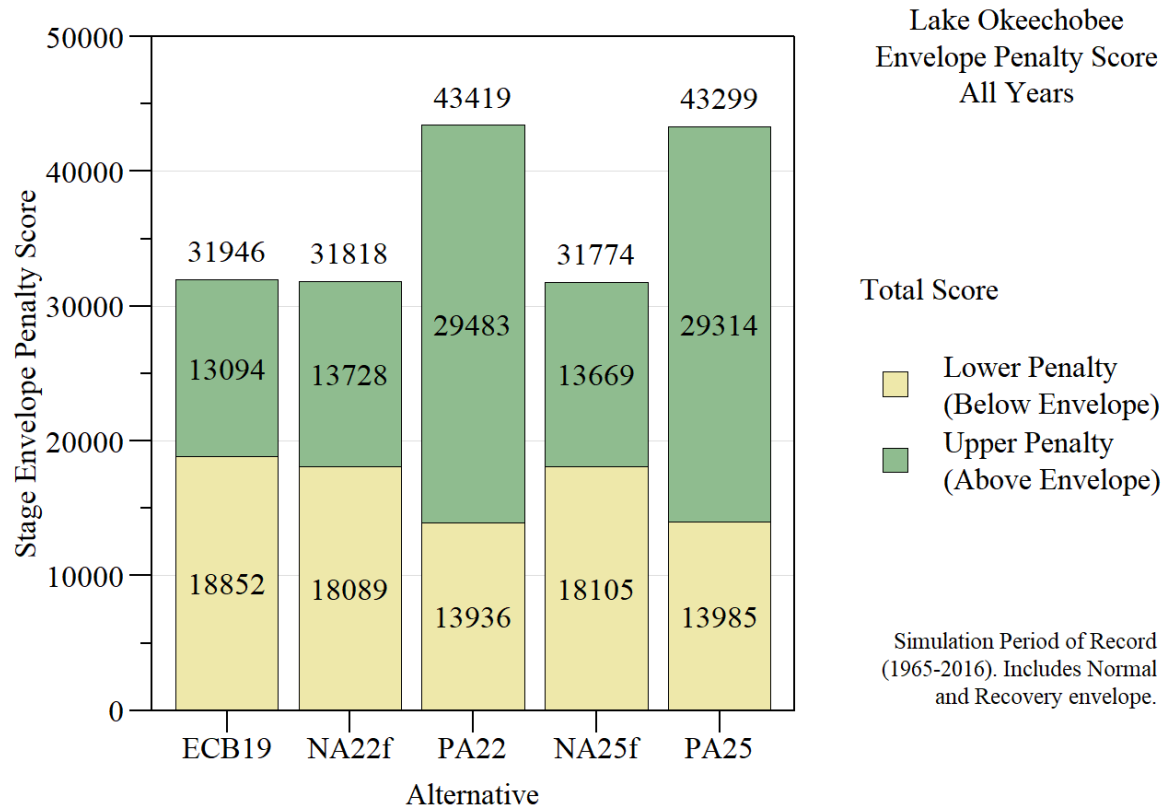
- While reduced LOK derived stressful and damaging flow events is good minimizing LOK derived extreme events for CRE is needed.
  - Extreme events (regardless of source) can adversely impact estuary and near shore environment
    - nutrient transport, high color, prolonged freshwater conditions in estuary, etc.
  - Large discharges can alter circulation patterns in lower estuary such that Gulf water is drawn into estuary through barrier islands' main inlets which can draw in and concentration *K. brevis* (if present) from Gulf rather than flush it out (Dye et al 2020 & Olabarrieta et al *In Prep*).
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- Dye, B., Jose, F., Allahdadi, M.N., 2020. Circulation Dynamics and Seasonal Variability for the Charlotte Harbor Estuary, Southwest Florida Coast. *Journal of Coastal Research* 36, 276–288. [link](#)

# Lake Okeechobee



Percent of time LOK stage above 17 Ft, 16 Ft and below 10 Ft NGVD29 during the period of simulation.

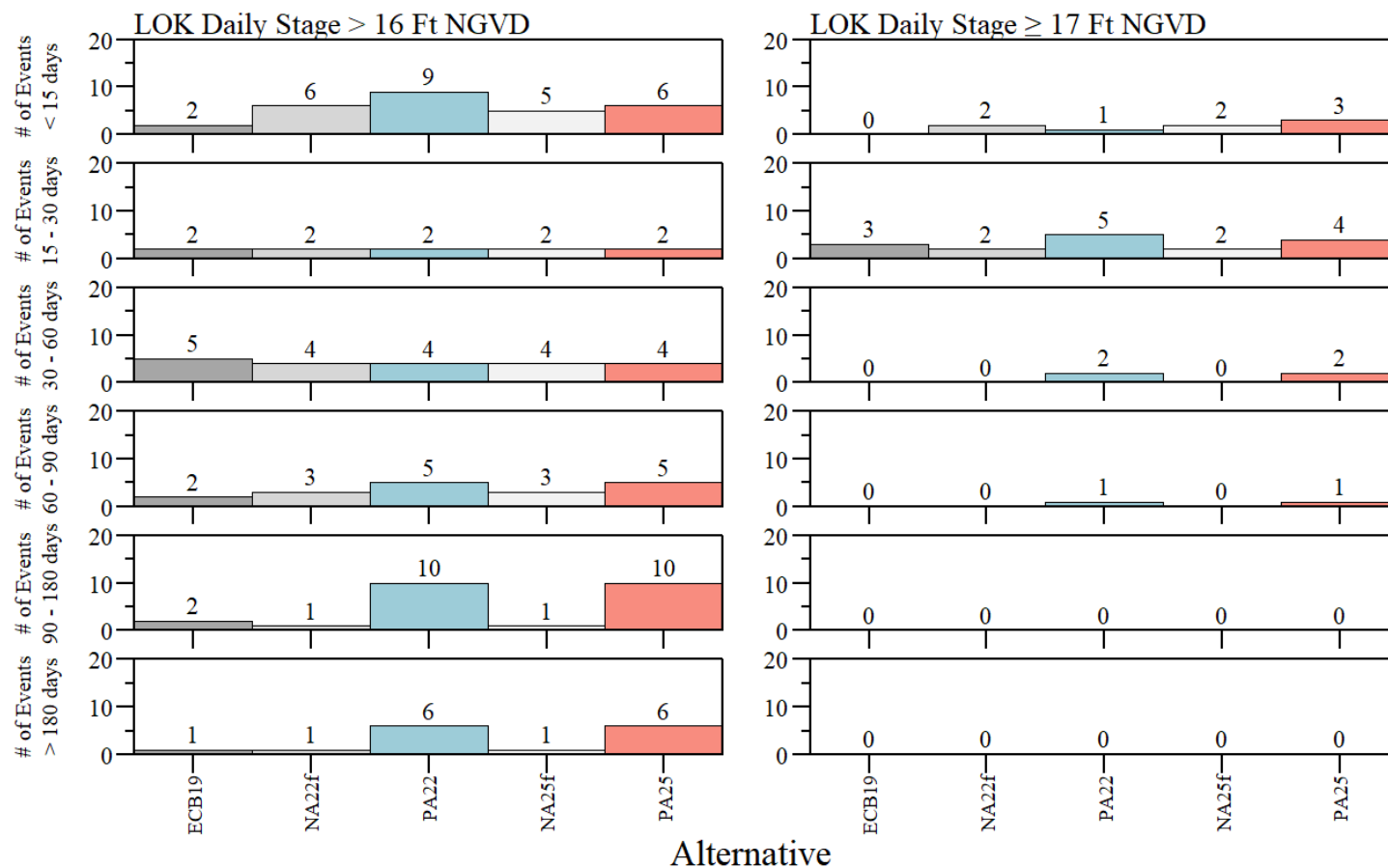
# Lake Okeechobee - Stage Envelope



LOK ecological stage envelope total scores (all years).



# Lake Okeechobee - High Stage Events



Extreme high (left) and moderate high (right) stage events and duration for Lake Okeechobee.

# Application of Hydrologic Restoration Goals for a Large Subtropical Lake (*In Prep.*)

Based on methodology of Havens (2002).

Lake stage is a major driver in Lake ecology (see Conceptual Ecological Model).

- Extreme high lake stage (>5.2 m/17 Ft NGVD29)
- Moderate high lake stage (>4.9 m/16 Ft NGVD29) > 90 days
- Moderate low lake stage (<3.3 m/11 Ft NGVD29) > 90 days
- Extreme low lake stage (<3.0 m/10 Ft NGVD29)
- Spring/SNKI nest period recession
  - March 1 - June 15
  - weekly recession rate between -0.05 and 0.05 Ft/wk (0.02 m/wk) for more than 1/4th of nesting period.
- Events per decade

## Preliminary results:

Alternative	Score
ECB19	0.75
NA25f	0.78
PA25	0.53

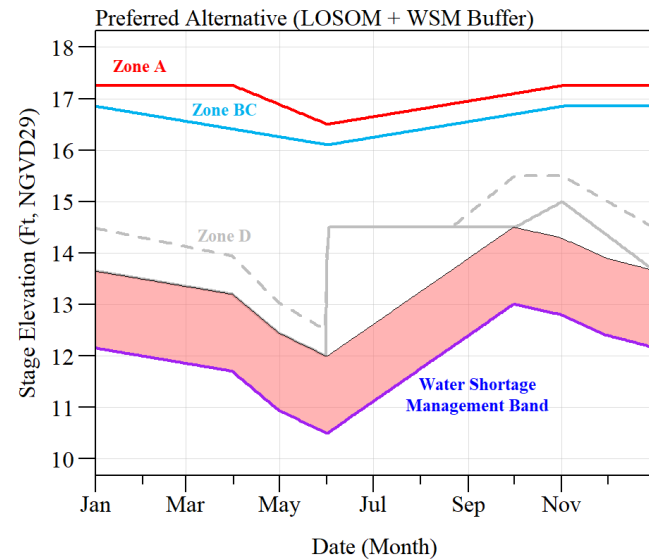
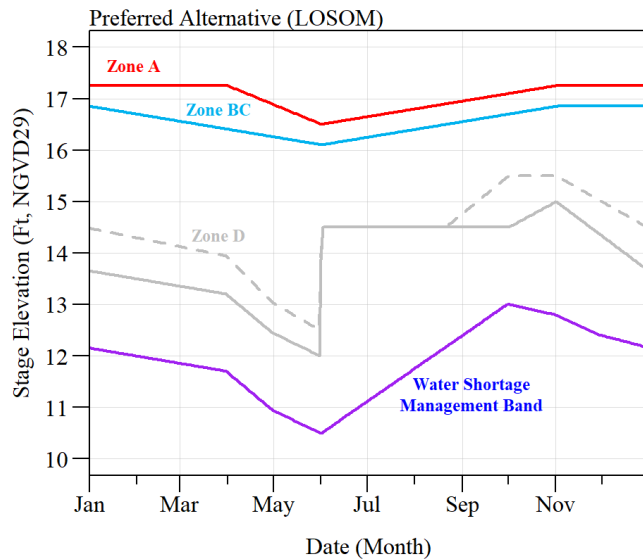
- PA25 has higher Extreme & Moderate high stage events (see Extreme Event Analysis [slide](#)) lowering the score.
- LOSOM is not a restoration plan but should take into account ecology of the system.
- Benefits to other parts of the system is balanced on the back of the Lake

Havens (2002) Development and Application of Hydrologic Restoration Goals for a Large Subtropical Lake. Lake and Reservoir Management 18:285–292. doi: [10.1080/07438140209353934](https://doi.org/10.1080/07438140209353934)

# Low lake stage management

- Last PDT meeting SFWMD stated

*the state “is asking for explicit reliance on the District to guide operational decisions when Lake stages are at or below 1.5 feet above the Water Shortage Management Band.”*

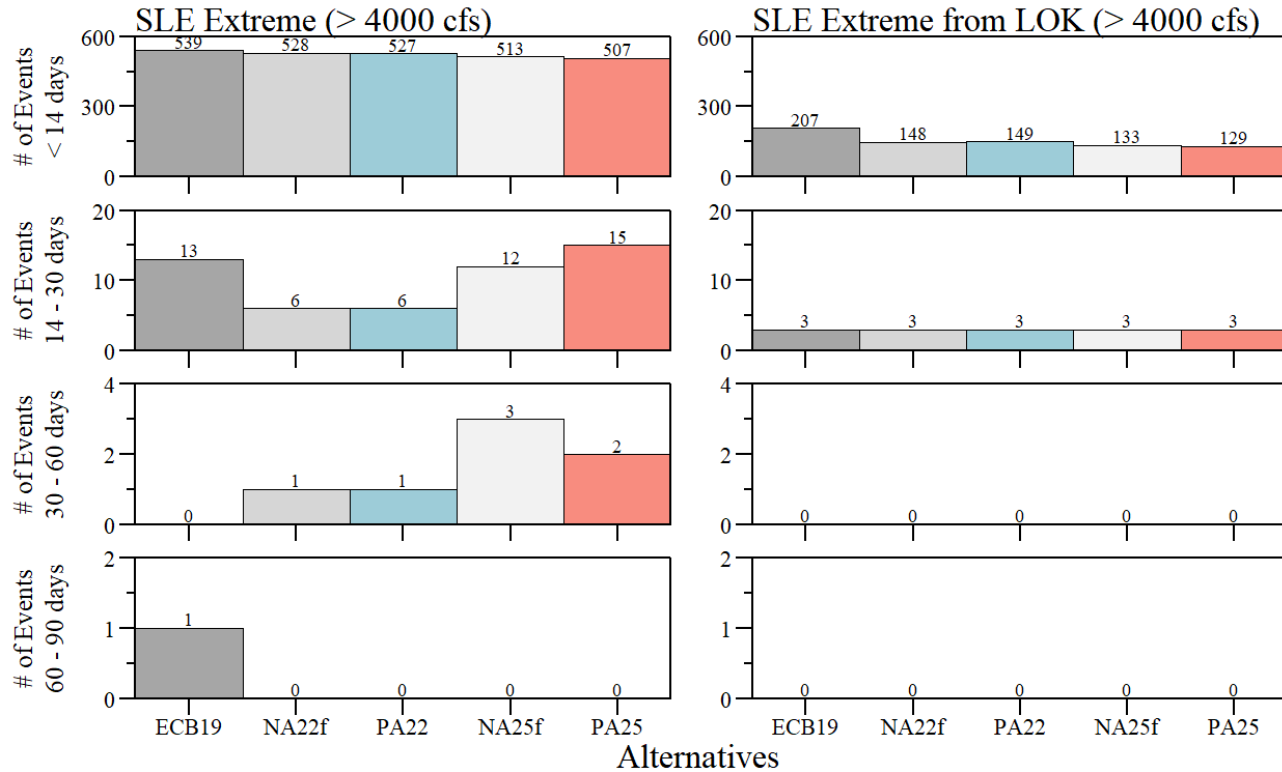


# Low lake stage management

- The WSM buffer would effectively create a new management band in the schedule.
- This new concept is not included in the current modeling
- would represent 520 - 591 kAc-Ft of water that could be moved around (or withheld from the estuaries and Everglades)
  - based on stage-volume relationship
- add % of time in WSM buffer statistic

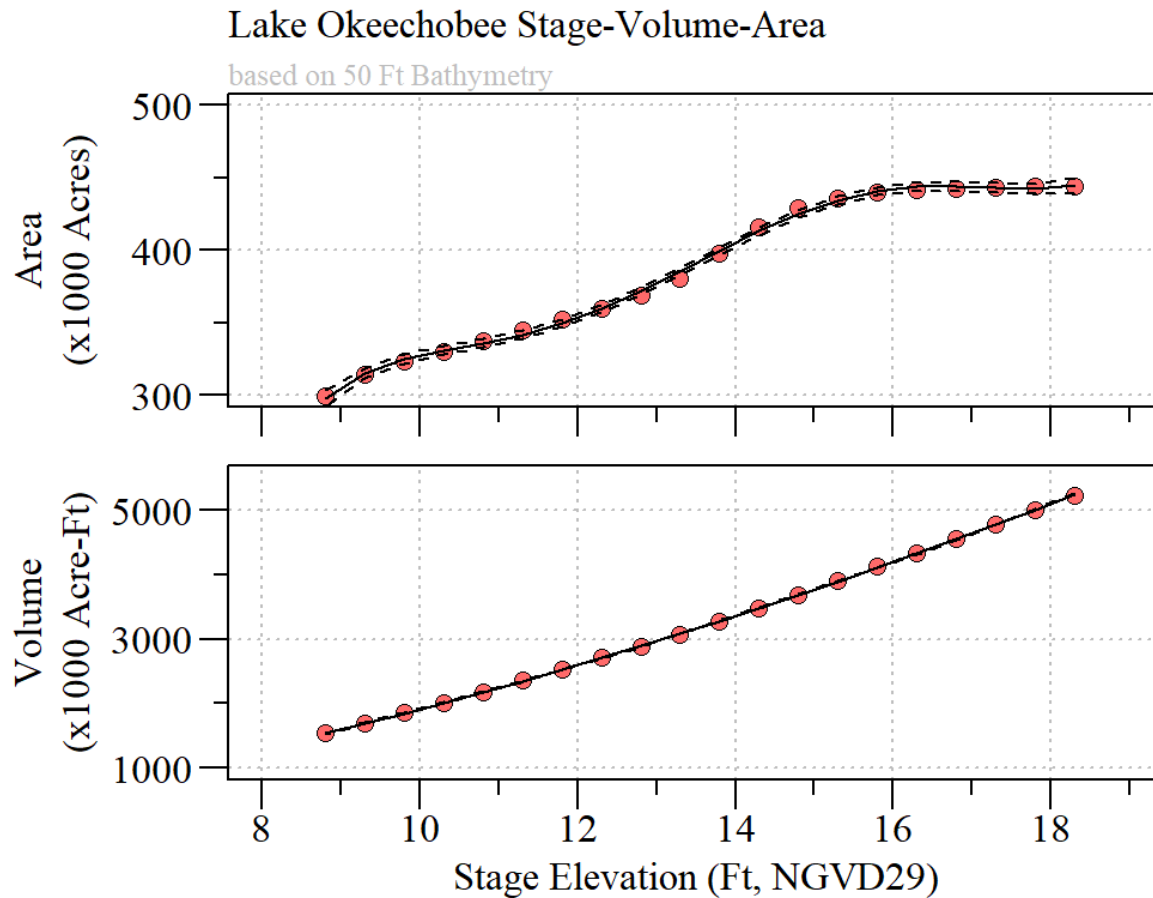


# SLE - Extreme



Total (left) and Lake derived (right) extreme discharge events and duration for the St Lucie Estuary.

# LOK - Stage - Volume Relationship



Lake Okeechobee Stage-Volume-Area relationship based on 50 Ft Bathymetry.