

University of Florida

## CALM Plans Follow-up Friday





#### **Meeting Goals & Agenda**

#### **Today's Meeting Goals**

 Share experiences and ideas from Site Visit #10 - Lake Alice (Diamond) Creek, Blue Wave Wetland, Tumblin Creek

#### Meeting Agenda

- Announcements
- Core Values
- Icebreaker Question
- Site Visit 10 Recap
- Serial Testimony
- Open Discussion & Feedback



#### **Announcements**

- No more site visits!
- Appreciation event Friday, May 20th from 5pm to 7pm (ish)









#### **Core Values**

- Committing to full participation
- Sharing collective wisdom for inclusive solutions
- Accepting shared responsibility
- Embracing creativity and a "what if?" mindset
- Supporting open & equitable discussion
- Have Fun!





# Now that we have visited 23 conservation areas - if you could implement ONE change to a site we've visited, regardless of cost, what would it be?



#### Site Visit 10 Recap

• Diamond (Lake Alice) Creek - Thanks, John!





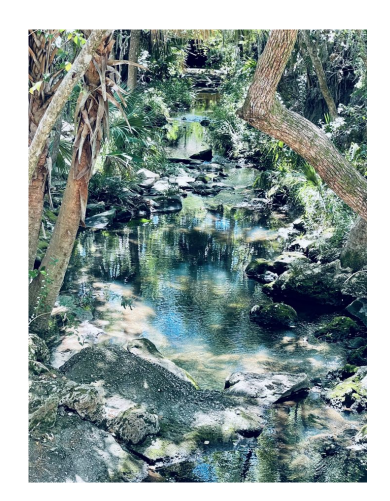






#### **Site Visit 10 Recap**

• Tumblin Creek - John Guerra's Pictures!









#### **Site Visit 10 Recap**

• Blue Wave Wetland - 2005







#### **Quick Overview of Serial Testimony**

Each participant is given one minute to speak.
While a participant is speaking, attendees actively listen but do not react (stay on mute, do not write in the chat).

• If a participant decides not to speak the full minute, the group will acknowledge their full minute with

silence.

• There will be ample opportunity for dialogue following this exercise.





## Let's take a few minutes to jot down our thoughts...

#### **Guiding Questions**

- Are there any obvious human interventions that impact the site negatively? Positively?
- Is the conservation area accessible to all types of users (ex. Differently abled persons)?
- How is this conservation area used and how could it be used in the future (nature walks, teaching, general
  exercise, mindfulness, etc.)?
- How do the surrounding sites and uses potentially impact the conservation area?
- Is this conservation area actively maintained? Should it be?
- Are the boundaries of the conservation area clearly distinguishable?
- Are there any new best management practices we should consider in this conservation area?
- We encourage you to pause frequently and actively consider what your different senses are experiencing (hear, see, smell, feel).
- Are there any additional observations/considerations we should be aware of for this conservation area (ex. Rare plant species)?

#### **Discussion**

### **Open Discussion & Feedback**

Thank you!!!