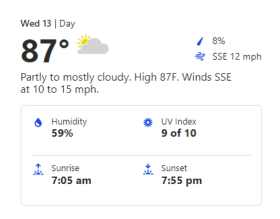
# Site Visit #6: President's Park (5 acres) & University Park Arboretum (2.4 acres) Wednesday, April 13<sup>th</sup>, 2022 at 2:00pm

#### Meet-Up Location: Earl and Christy Powell University House Parking Circle



Weather (as of 4/11/22):



### What to Bring:

- Water
- Sunscreen
- Insect Repellant
- Clipboard
- Pen/Pencil
- Raincoat or Poncho
- Shoes you don't mind getting wet

#### Where to Park:

- Permission has been received to park in circle drive in front of the Earl and Christy Powell University House (access from University Avenue)
- Orange Decal parking available in North O'Connell parking lot
- If you do not have a campus decal and need parking accommodations, please reach out to Rachel Mandell
- We encourage you to carpool, use public transit, or bike/walk!
- TAPS parking map: <u>https://taps.ufl.edu/parking-info/parking-map/</u>

### Contents for Review:

- Links to Current CALM plans
- iNaturalist Links
- New Conference Center at the University House Concept
- Topographic Maps
- Wetlands Map
- Soils Map
- Guiding Questions

### Core Values:

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

#### **Contact Information:**

Rachel Mandell – (352) 672-1836 Kaylee August – (918) 261-2773 Links to Current CALM Plans: <u>President's Park</u> <u>University Park Arboretum</u>

iNaturalist Links: <u>President's Park</u> 'Place of Interest' not available for University Park Arboretum

## Conference Center Concept:

UF-626 New Conference Center at the University House 2017 Committee presentation for site and overflow parking



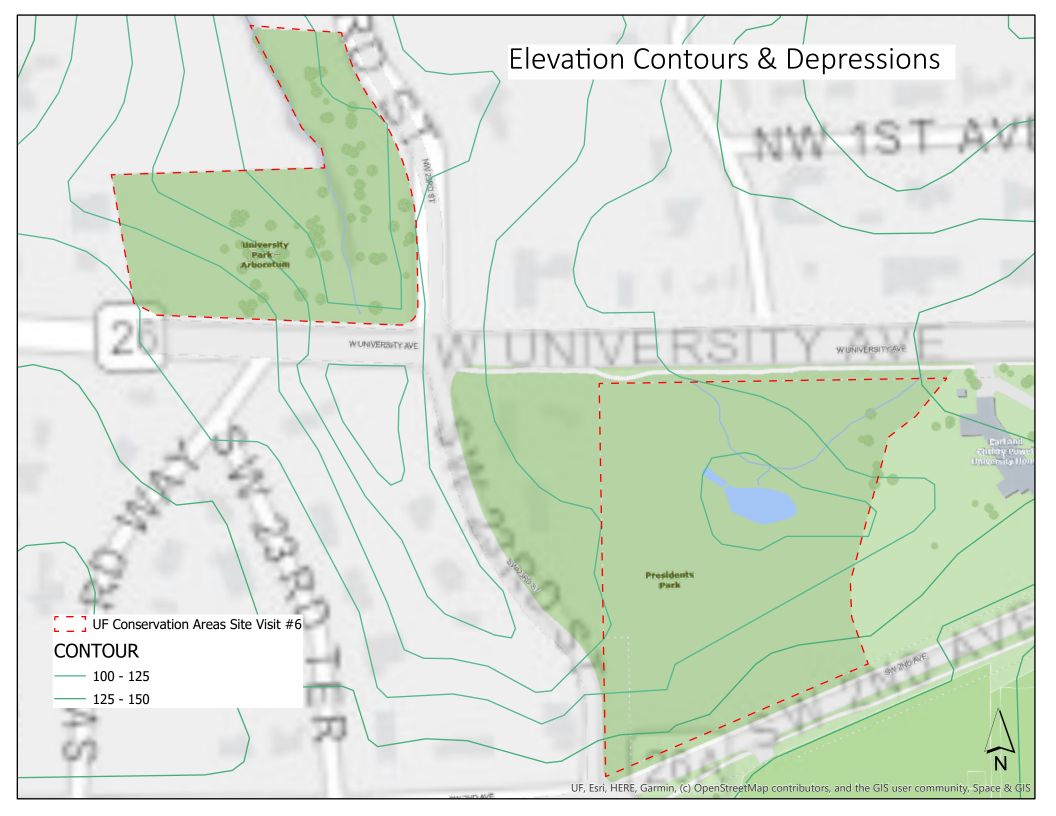
This graphic was presented back in 2017 when we explored renovating/adding onto the existing building to meet the programmatic needs.

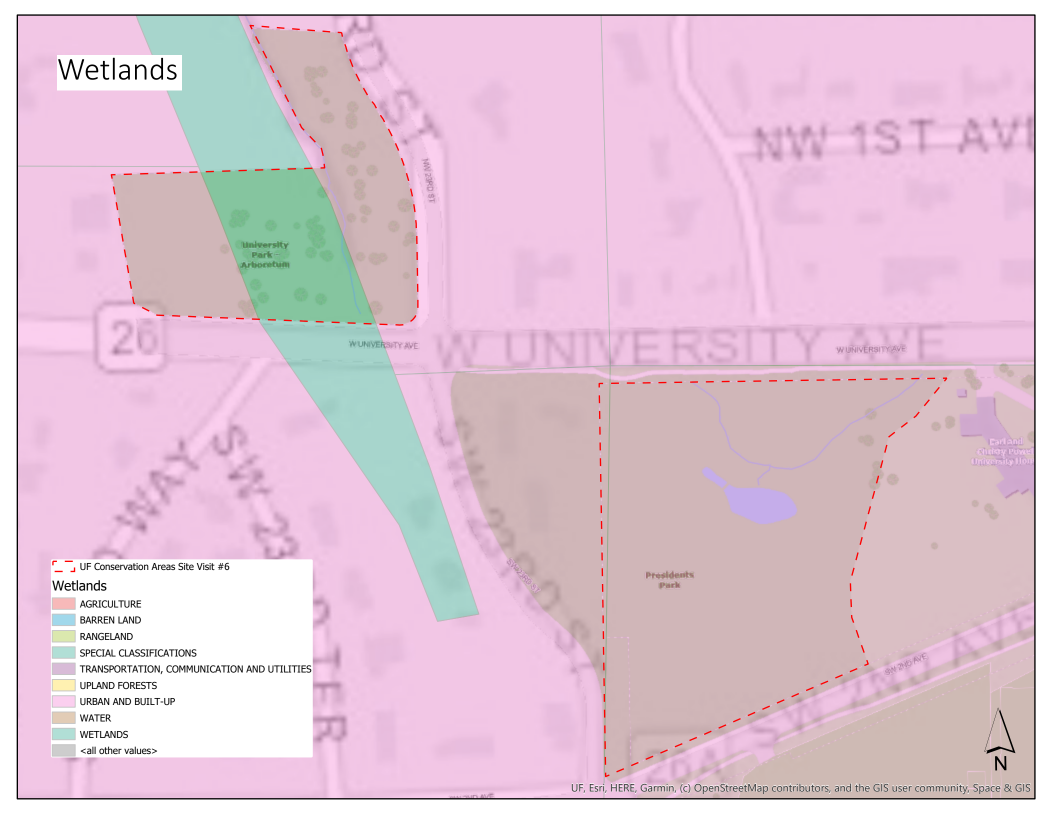
The graphic is to show intent on how we might explore adding parking to the site among the existing trees in a sustainable manner. This is not the proposed parking plan.

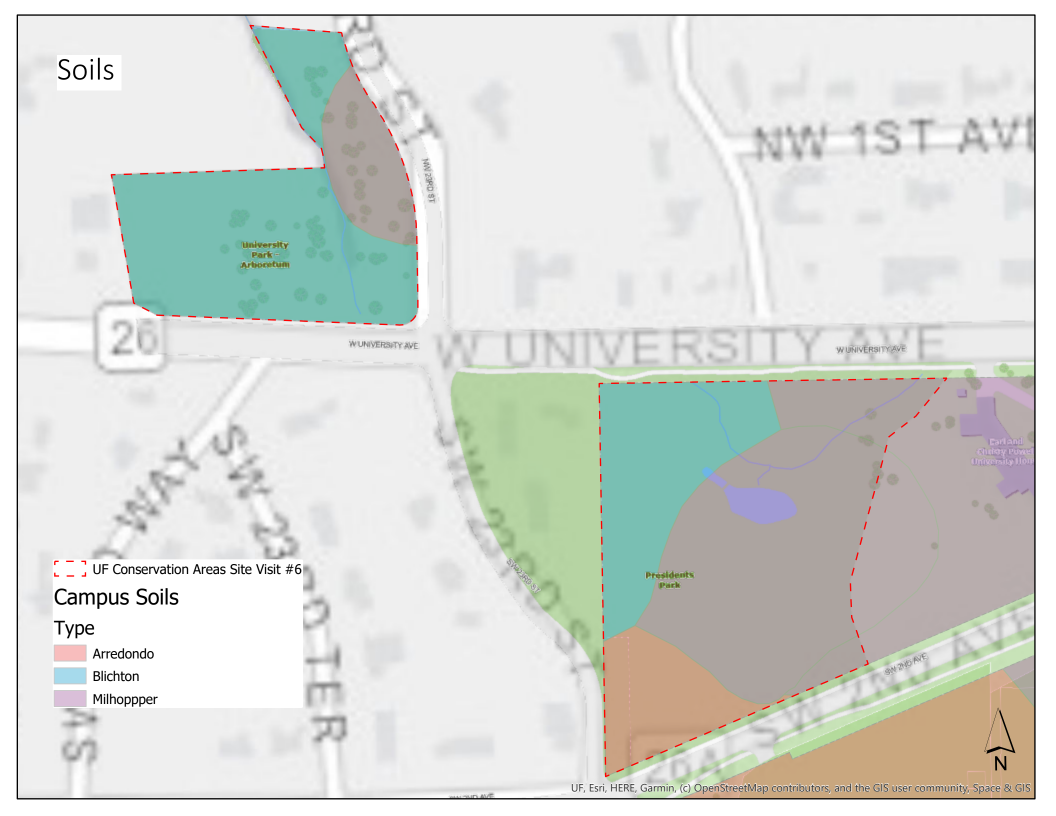
The proposed overflow parking is intended to use green pavers or some other sustainable material.

The program is written to create a park like setting around the building

\*This project is in the programming phase, starting committee approvals in April 2022. This is NOT the proposed parking and site plan.







## Guiding Questions: President's Park

Name: \_\_\_\_\_\_

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, smell, see, feel). Describe them below:

Are there any additional observations/considerations we should be aware of for this conservation area (ex. Rare plant species)? Use this space to write down thoughts that may not fit within the other guiding questions.

# **Guiding Questions: University Park Arboretum**

Name: \_\_\_\_\_\_

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, smell, see, feel). Describe them below:

Are there any additional observations/considerations we should be aware of for this conservation area (ex. Rare plant species)? Use this space to write down thoughts that may not fit within the other guiding questions.