



Lakes & Waterways Board Regular Meeting

Agenda

April 8, 2025 @ 12:00 PM

City Hall Commission Chambers
401 S. Park Avenue

welcome

Agendas and all backup material supporting each agenda item are accessible via the city's website at cityofwinterpark.org/meetings/ and include virtual meeting instructions.

assistance & appeals

Persons with disabilities needing assistance to participate in any of these proceedings should contact the City Clerk's Office ([407-599-3277](tel:407-599-3277)) at least 48 hours in advance of the meeting.

"If a person decides to appeal any decision made by the Board with respect to any matter considered at this hearing, a record of the proceedings is needed to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based." (F.S. 286.0105).

please note

Times are projected and subject to change.

1. Call to Order

2. Consent Agenda

- a. Approve the minutes of March 11, 2025 1 Minute

3. Public Comments (for items not on the agenda): Three minutes allowed for each speaker

4. Public Hearings (Public participation and comment on these matters must be in person.)

- a. Seawall Application (SAP-2024-0022) 721 Virginia Dr. 10 Minutes
- b. Boathouse/Dock Application (BLDR-2024-0723) 2150 Fawsett Rd. 10 Minutes

5. Action Items

6. Non-Action Items

7. Staff Updates

- a. Winter Park Police Department 10 Minutes
- b. Lakes Management 10 Minutes
- c. Past & Upcoming Events 5 Minutes

- Great American Cleanup - 4/5 9am @ Lake Baldwin Park, MLK Jr. Park, Ward Park, Downtown Winter Park, & Howell Branch Preserve
- Gardening Day - 4/12 9am @ The Meadows
- Run for the Trees/Earth Day Block Party - 4/26 8am @ Ward Park
- Shoreline Restoration - 5/3 9am @ Lakes Temple & Tuscany
- Gardening Day - 5/3 9am @ The Meadows
- Ballroom Dance Lessons - Monday Nights 7pm & 8:15pm @ Winter Park Community Center

- d. Stormwater Management

8. Board Comments

- a. Discussion of Public Comments Received 5 Minutes

9. Upcoming Agenda Items

-
- a. Discussion of Upcoming Agenda Items

5 Minutes

10. Adjournment



item type

Consent Agenda

meeting date

April 8, 2025

prepared by

approved by

subject

Approve the minutes of March 11, 2025

motion | recommendation

background

alternatives | other considerations

fiscal impact

attachments

1. LWB-mins-2025-03-11 DRAFT GE edt



Lakes & Waterways Board Regular Meeting Minutes

March 11, 2025 at 12:00 PM

City Hall Commission Chambers
401 S. Park Avenue

Present

David F. March, Ed Webman, George T. Vietor, Justin J. Vermuth, William H. Swartz Sr., Clark Sprinkel

Absent

Matthew Johnson

Staff Present

Director of Natural Resources and Sustainability Gloria Eby, Assistant Director of Public Works Don Marcotte; Public Works Engineer Shannon Monahan, Lakes Specialist Daniel Barber, Administrative Assistant Victoria Tabor, GIS Manager Mark Medley, GIS Analyst Daniel Ball

1. Call to Order

The meeting was called to order at 12:03 am.

2. Consent Agenda

- a. Approve the minutes of February 11, 2025

Motion made by Mr. Swartz to approve the minutes, seconded by Mr. Vietor.

Motion carried unanimously with a 4-0 vote.

3. Public Comments (for items not on the agenda)

4. Public Hearings (Public participation and comment on these matters must be in person.)

5. Action Items

6. Non-Action Items

- a. Lakes Webpage Development

Ms. Eby announced the GIS team is working on developing the Lakes webpage, where staff is planning to publicly display real-time data related to the lakes. GIS Manager Mark Medley introduced himself along with GIS Analyst Daniel Ball. Mr. Medley explained that a significant amount of data is collected by the city on various topics. Much of the data capture is being automated, such as lake elevation levels. Awareness of these levels has improved, especially before and after storms. Additionally, there has been an effort in refining the processes for water quality samples from all the lakes and

how the data is integrated into the systems. The final step is to display it so people can see it or, if they're curious, explore the city's information.

He presented a draft webpage that will initially feature a map of the city of Winter Park. By clicking on any of the waterbodies, users will see a popup displaying the latest elevation level. It can also include text to seamlessly integrate the most recent data on water quality sampling.

The webpage will feature dynamic color coding: if phosphorus levels are unhealthy, the indicator will turn red; if the levels are good, it will turn green. This color change will occur automatically as soon as new data is updated by staff collecting quality information at the lakes.

In addition to the map interface, we have specific data that indicates where you can access information about a lake or other water bodies. You can view elevation changes over time and set your own custom date ranges. This allows you to analyze seasonal changes and observe the full range of data within those dates. Additionally, we have a similar interface for monitoring water quality levels. You can select different waterbodies, and the interface will show whether the quality is within acceptable limits for each specific body of water. It also provides graphs that display the data over time.

Mr. Medley explained that the elevation level is updated as frequently as needed. There is a slight manual process involved in retrieving data from the sensors. Once the data is collected and placed in the appropriate location, there are several backend scripts that process the data and bring it into the database, where it is displayed. Whenever information from Compass is gathered from the sensors located on the waterbodies, the data is updated in the system immediately.

Mr. Webman inquired whether the nutrient data comes from the County. Ms. Eby responded that the laboratory is the Orange County laboratory, but staff handles the sampling. The lab provides the report which staff uploads, so the data will always be reported in arrears.

It was explained that, in addition to the data section of the new webpage, the landing page is also under development. This process requires significant time to review the period of record data and format it for automation. The automation proved to be the most challenging aspect. The next step involves creating the splash page, where each lake will have a tile featuring drone imagery. Users will be able to click on the lake directly or access it through a web-based map. The splash page, along with the images, will include a narrative detailing the history of each lake.

Mr. Webman expressed gratitude to the staff for their efforts on the webpage. Ms. Eby mentioned that the webpage will resemble the public art collection page; however, instead of showcasing various art pieces around the city, it will feature the different lakes.

Mr. Sprinkel suggested that the charts should indicate when there are spikes caused by hurricanes and include information about how water quality was impacted during capital projects.

Mr. Medley offered to compile a list of important dates along with the events associated with them, such as policy changes and hurricanes, that could influence future developments.

Mr. Vietor inquired about the difficulty and time required for inputting the incoming data. Mr. Medley responded that setting up the system was more challenging than maintaining it. Although manually entering data can be somewhat tedious at times, he noted that most of the tedious work had already been completed.

7. Staff Updates

a. Winter Park Police Department

Sergeant Hofer was absent

b. Lakes Management

Mr. Barber provided updates on the lakes treatments. Phase one of the hydrilla treatment for Baldwin has been completed, with phase two possibly scheduled for April. Lakes team is also addressing hydrilla in Minnehaha and Nina, treating Temple for salvinia, and Tuscany for burhead sedge. Additionally, Lakes continues to treat Howell Creek.

Mr. Vietor inquired about the yellow debris barriers located under the Sterling Bridge, mentioning that they were full of leaves, making it impossible to see the water. As of yesterday, the barriers were about 90% cleared out. He wanted to know if this was something the city managed. Ms. Eby explained that the debris barriers are part of the NRCS Howell Creek construction work. Both Lakes team and the contracting team are responsible for clearing them out. Although the recent storm event may have helped flush some debris away, the barriers are generally cleared every three days or so.

Ms. Eby informed that a message was sent to the Lake communities stating that the results for hazardous algae blooms came back negative.

Mr. Barber informed that the Plant of the Month is the Arrowhead Vine. This plant is considered invasive in the U.S., where it ranges from Mexico to Ecuador. It can cover the ground completely, which can kill any other plants that need sunlight underneath it. One leaf, as it matures, can grow into 7 leaves. If you cut the vine, it can propagate from cuttings, so it's important to bag them and dry them out.

The nutrient levels in all the lakes were displayed and it was advised to omit the TSI because the chlorophyll data has not been received yet. A brief discussion was held on the implications of impairment shown on the charts.

Staff updated that it is conducting a joint inspection with the city of Maitland.

c. Upcoming Events

- Orange County Lake Killarney Advisory Board Meeting - 3/13 5pm @ Public Safety Building (500 N Virginia Ave.)
- Weed Wrangle - 3/15 9a @ Mead Gardens
- Shoreline Restoration - 3/22 9am @ Lake Berry
- Candlelight Yoga - 3/22 7pm @ Mead Garden
- The Great Duck Derby - 3/29 10am @ Mead Gardens

Ms. Tabor stated that the Household Hazardous Waste event had a total of 475 cars. The Candlelight Yoga event is sold out.

d. Stormwater Management

Ms. Monahan provided updates on CIP projects. Permit applications were submitted for the new Old England and the Killarney Drive outfall replacements and drainage improvements. Ms. Eby reported that \$700K was awarded in grant funding to restore the Interlachen canal system in response to the Mayflower flooding caused by Hurricane Milton. Construction is expected to begin in about three months. Ms. Monahan will provide an aerial map for reference of this project and mentioned that the CDS unit on Lakeview Drive treats a significant amount of runoff from many residential areas and effectively captures debris.

8. Board Comments

Mr. Sprinkel observed a private buoy on Lake Osceola. Ms. Eby stated that they will investigate the matter further. Additionally, Mr. Sprinkel shared that he and his daughter successfully caught several fish and conveyed their enjoyment of fishing in the lakes.

- a. Discussion of Public Comments Received

9. Upcoming Agenda Items

- a. Discussion of Upcoming Agenda Items

10. Adjournment

The meeting adjourned at 12:36 p.m.

Approved by the board on _____
/s/ Bahiyyah Layton, Board Coordinator



item type

Public Hearings (Public participation and comment on these matters must be in person.)

meeting date

April 8, 2025

prepared by

Victoria Tabor, Administrative Coordinator II

approved by

Victoria Tabor, Administrative Coordinator II

subject

Seawall Application (SAP-2024-0022) 721 Virginia Dr.

motion | recommendation

background

alternatives | other considerations

fiscal impact

attachments

1. 721 Virginia Dr



REVETMENT APPLICATION

SAP-2024-0022

721 Virginia Dr

- Applicant: Jonathan Cole
- Contractor: Page's Landscaping
- Permitting Agent: Diane Arnn
- Structure: Riprap Revetment
- New/Existing: New
- Waterbody: Lake Virginia

Parameters

Parameter	Proposed	Allowed	Variance Req.?
Length (ft)	108'	N/A	No
Slope (Horizontal:Vertical)	3:1	2:1 max	No
Material	6-18" River Rock Stone	N/A	N/A
Existing Erosion Problem (Yes/No)	Yes	Must have existing erosion problem	N/A
Meet Vegetation Criteria?	No	50% may be cleared	N/A

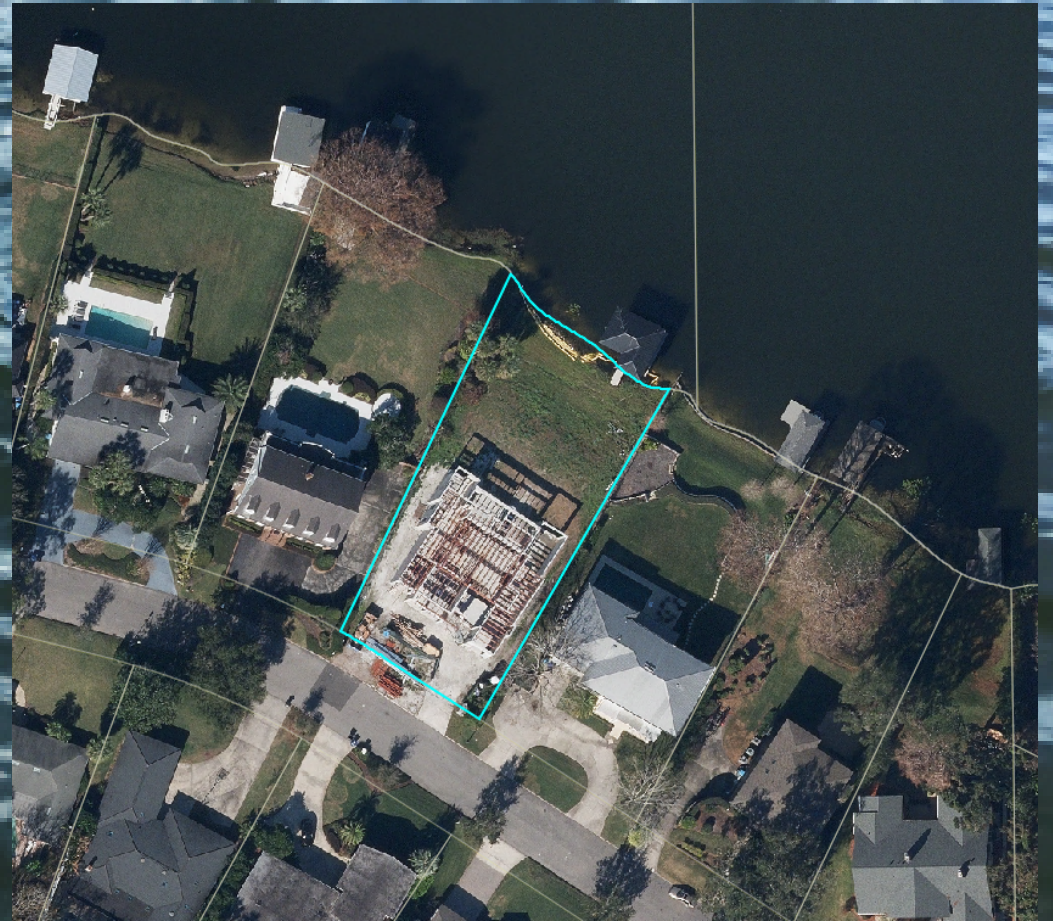
Staff Recommendation: **Approval**
Reviewed by: **Joey Cordell**

Map View

Basemap



Aerial View



Photos



Survey

As-Built Survey
Legal Description:
 LOT 8, BLOCK A, TRIMBLE LANE SHORES, ACCORDING TO THE
 PLAT THEREOF, AS RECORDED IN PLAT BOOK 11, PAGE 45,
 OF THE PUBLIC RECORDS OF DRACKE COUNTY, FLORIDA.

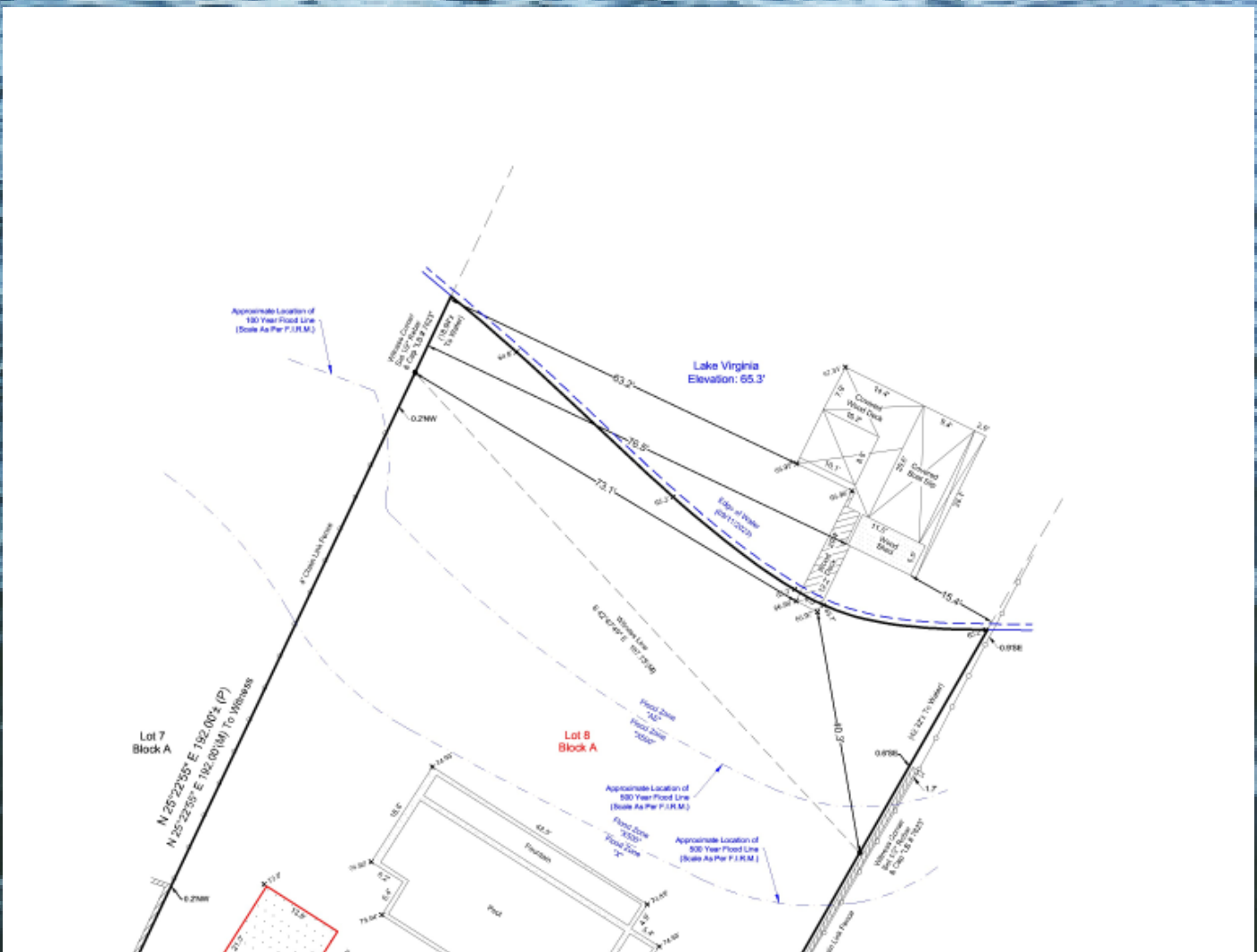


Symbol	Description
(Symbol)	Survey Line
(Symbol)	Property Line
(Symbol)	Building Footprint
(Symbol)	Setback Line
(Symbol)	Water Line
(Symbol)	Electric Line
(Symbol)	Gas Line
(Symbol)	Other Utility Line

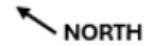
Notes:

- All measurements were taken with a total station.
- The survey was conducted on [Date].
- The survey was performed by [Surveyor Name].
- The survey was reviewed and approved by [Surveyor Name].
- The survey was completed on [Date].

Surveyor: [Name]
Company: [Company Name]



Site Plan

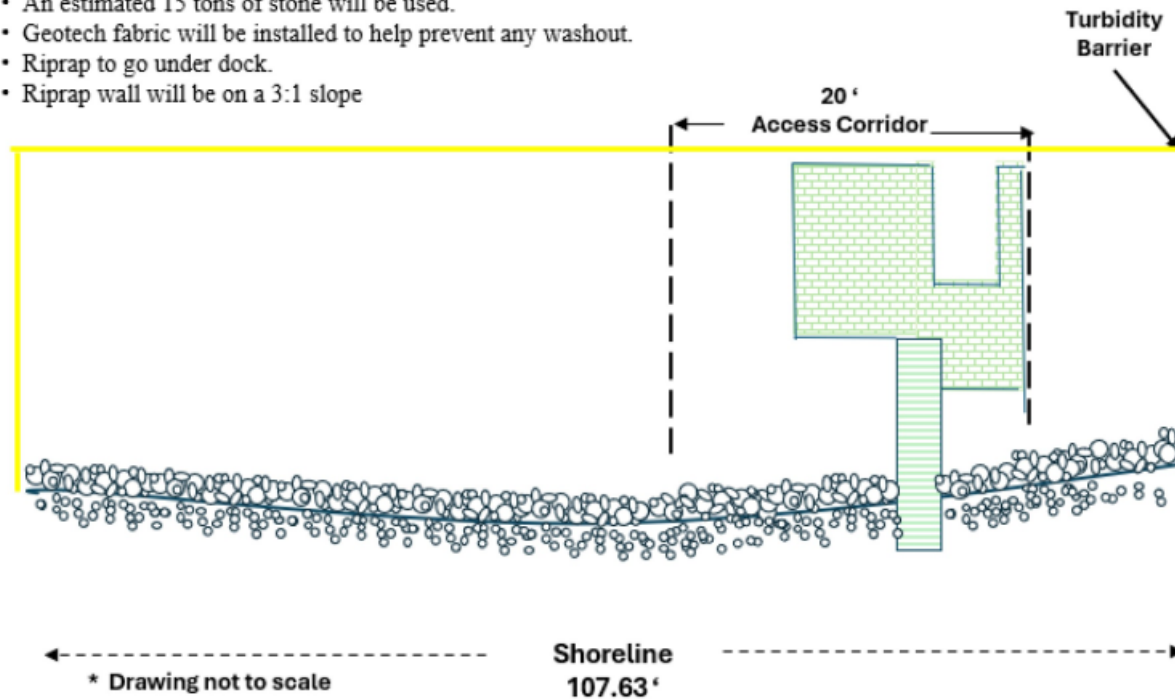


Riprap Repair Plan

Lake Virginia
OHW(88) 65.7

Jonathan Cole
721 Virginia Drive
Winter Park, FL. 32789
cole.jonathan@gmail.com

- Repair of City of Winter Park SAP 2020-0017 issued 4-14-21 exp 12-29-23
- New application w/ WP SAP-2024-0022
- 12"-18" smooth river rock stone will be used in water at base for support.
- 6"-12" smooth river rock stone will be use on top and run up onto shore.
- Turbidity barriers will be used throughout the project.
- An estimated 15 tons of stone will be used.
- Geotech fabric will be installed to help prevent any washout.
- Riprap to go under dock.
- Riprap wall will be on a 3:1 slope



Cross section

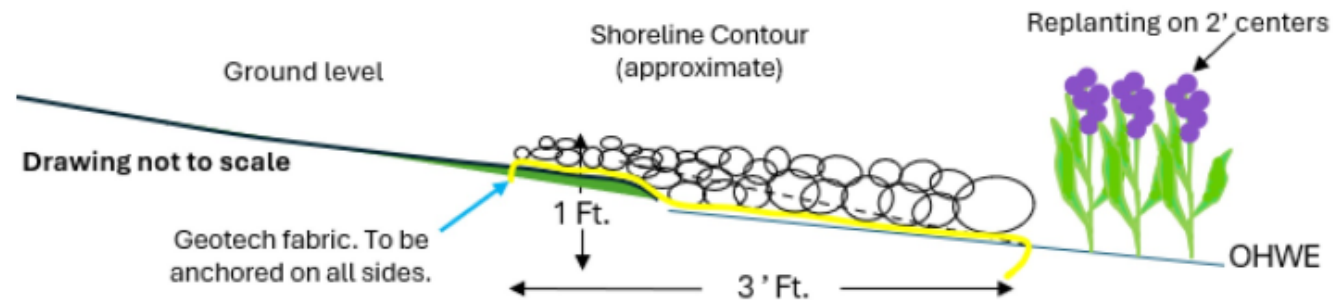
Rip Rap Seawall Cross Section

Lake Virginia
OHW(88) 65.7

Jonathan Cole
721 Virginia Drive
Winter Park, FL. 32789
cole.jonathan@gmail.com



- 12"-18" smooth river rock stone will be used in water at base for support.
- 6"-12" smooth river rock stone will be use on top and run up onto shore with smaller sizes running landward of the waterline..
- Geotech fabric will be installed to help prevent any washout.
- Riprap to go under dock.
- Riprap wall will be on a 3:1 slope
- Replanting of native aquatic vegetation of 70% of Shoreline to meet code.
- Total Sqftage is 535 sqft ◊.



Revegetation Plan

-  Duck Potato
-  Pickerel
-  Existing Eelgrass

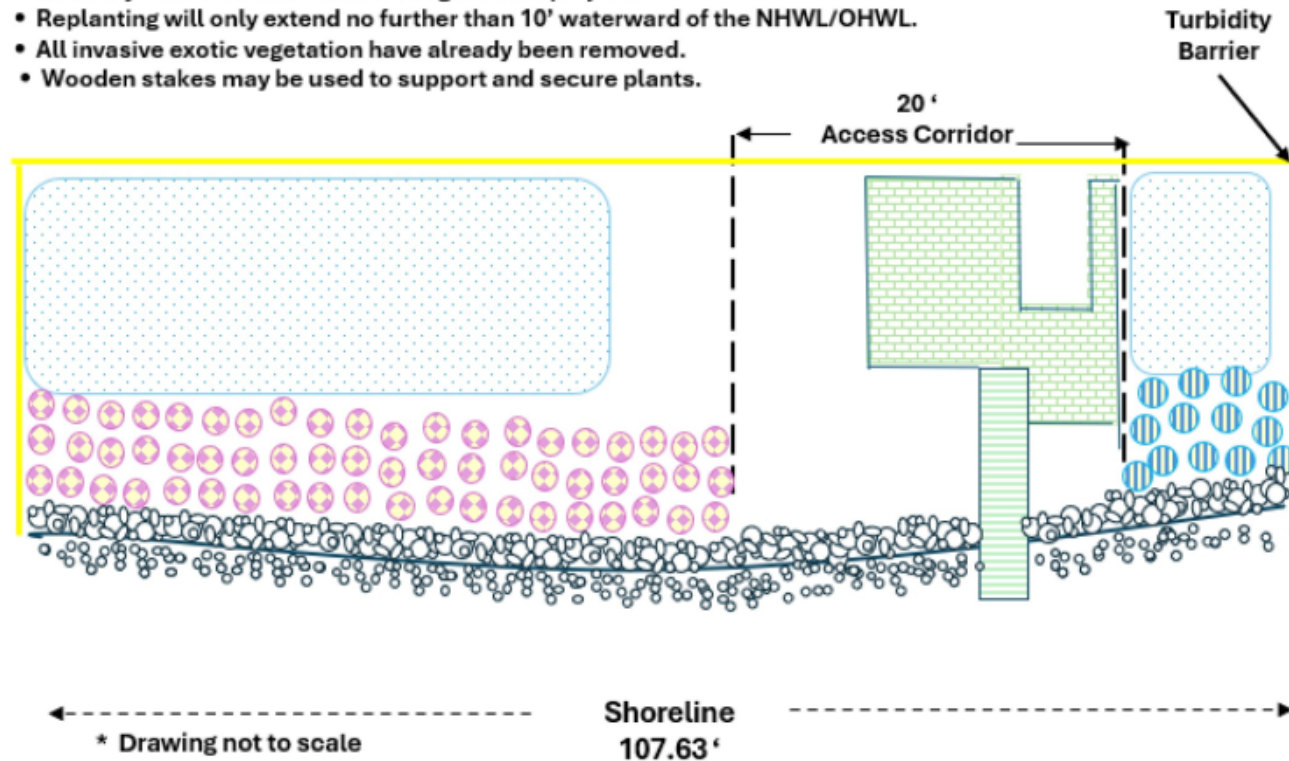
Replanting Plan

Lake Virginia
OHW(88) 65.7

Jonathan Cole
721 Virginia Drive
Winter Park, FL. 32789
cole.jonathan@gmail.com



- All vegetation will be 10" – 16" bare root and purchased from 'The Pond Guys of Central Florida'
- Re-Planted on 2' centers.
- Turbidity barriers will be used throughout the project.
- Replanting will only extend no further than 10' waterward of the NHWL/OHWL.
- All invasive exotic vegetation have already been removed.
- Wooden stakes may be used to support and secure plants.





item type

Public Hearings (Public participation and comment on these matters must be in person.)

meeting date

April 8, 2025

prepared by

Victoria Tabor, Administrative Coordinator II

approved by

Victoria Tabor, Administrative Coordinator II

subject

Boathouse/Dock Application (BLDR-2024-0723) 2150 Fawsett Rd.

motion | recommendation

background

alternatives | other considerations

fiscal impact

attachments

1. BLDR-2024-0723 -2170 Fawsett Rd



LAKE SHORELINE
BOATHOUSE/DOCK APPLICATIONS

BLDR-2024-0723

2170 Fawsett Rd

- Applicant: Sally Copperhaven
- Contractor: Creative Dock and Deck, Inc
- Permitting Agent: Sheila Cichra
- Structure: Boathouse & Dock
- New/Existing: Existing
- Waterbody: Lake Sue

Parameters

Dock Parameter	Proposed	Allowed	Variance Req.?
Total Area (ft ²)	566	max	No
Length from OHW (ft)	30'	30'	No
Height of Roof (ft above deck)	11'	11 max	NA
Height of Deck (ft above OHW)	1-2'	3.6 max	Yes
Enclosures?	No	80 ft ² max (no plumbing/water allowed)	NA
Side Yard Setback(s) (ft)	5'	10' min (5' with Letter of No Objection)	Yes
Meet Vegetation Criteria?	Yes	50% may be cleared	N/A

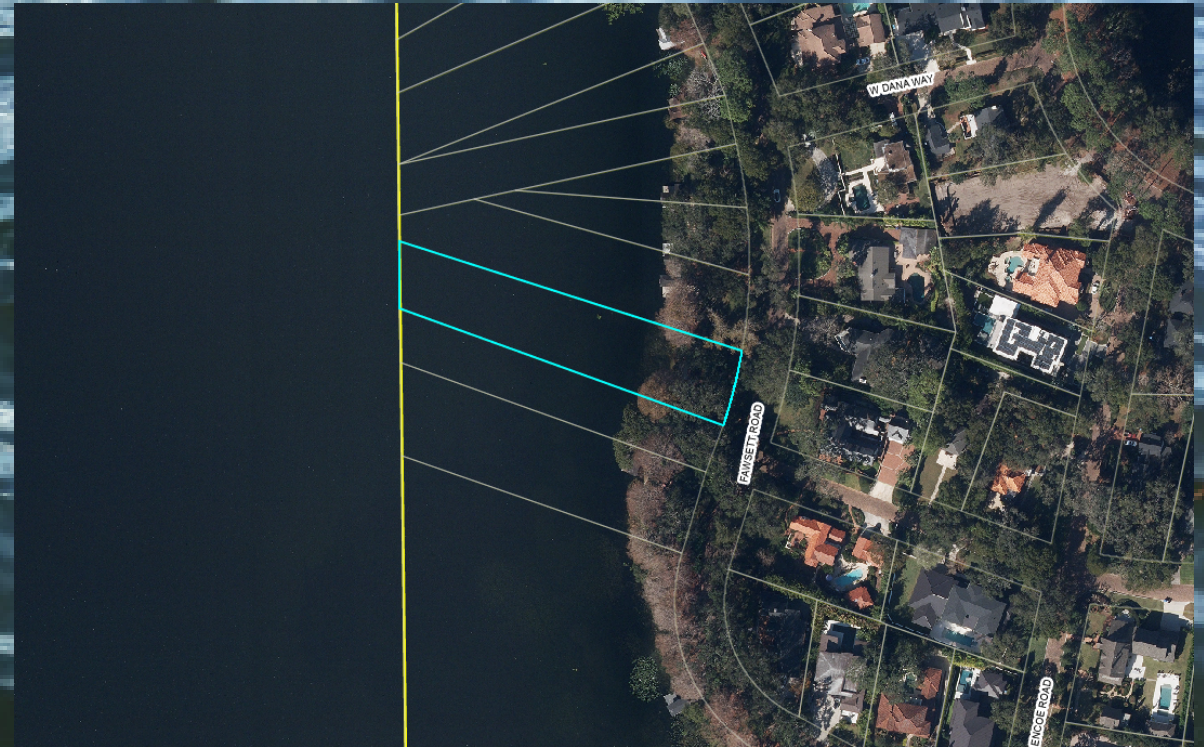
Staff Recommendation:
Reviewed by: Joey Cordell

Map View

Basemap



Aerial View



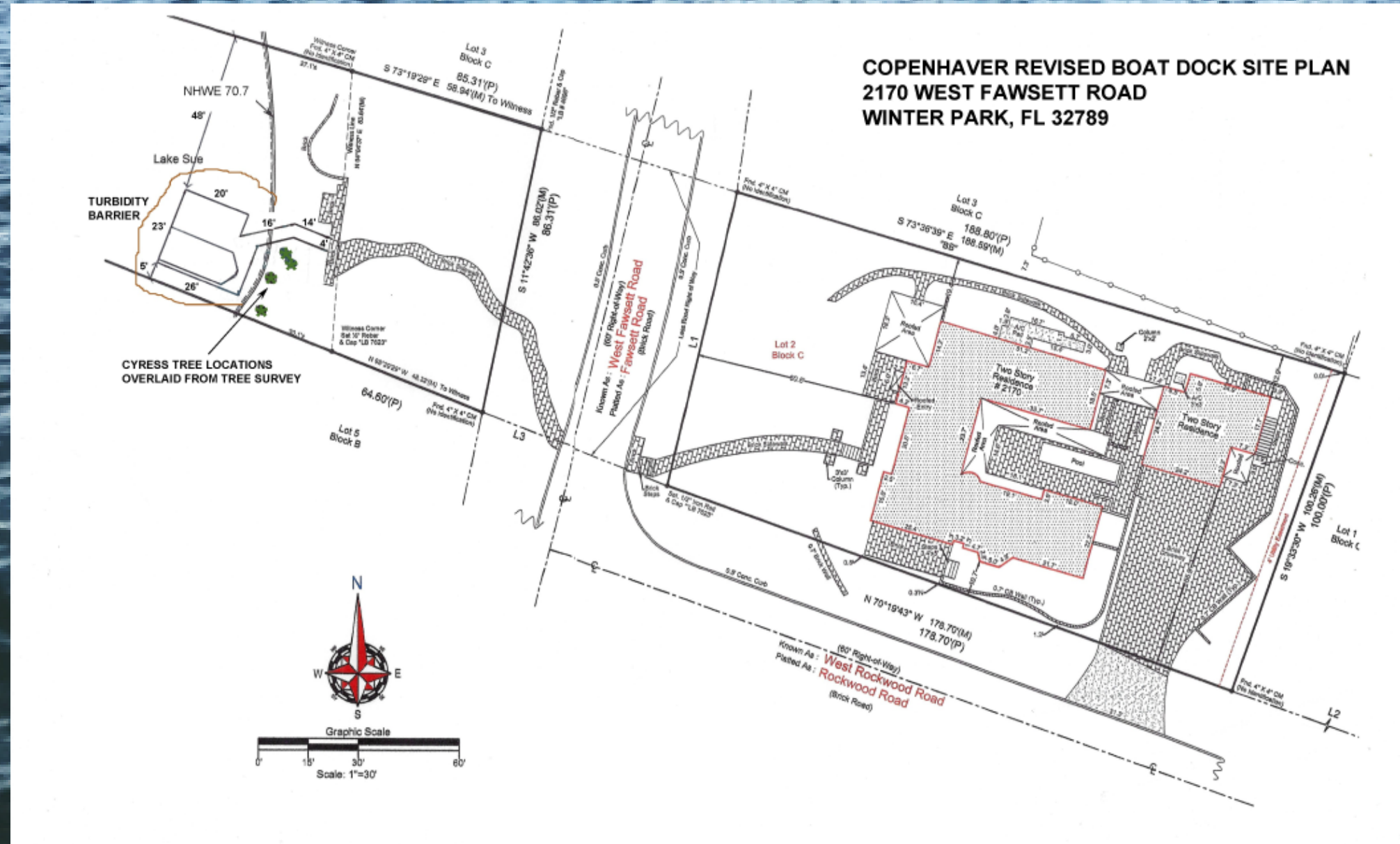
Photos



Photos

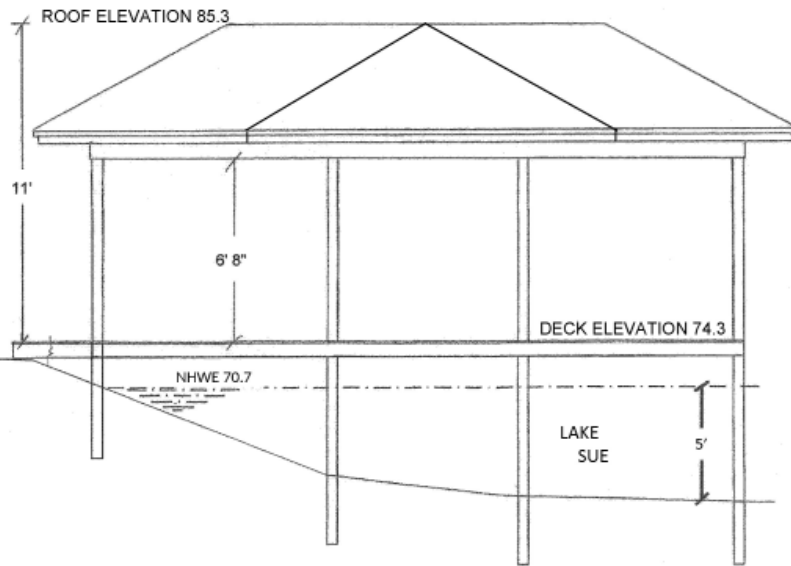


Plans



Plans

Elevation and FBC Specs



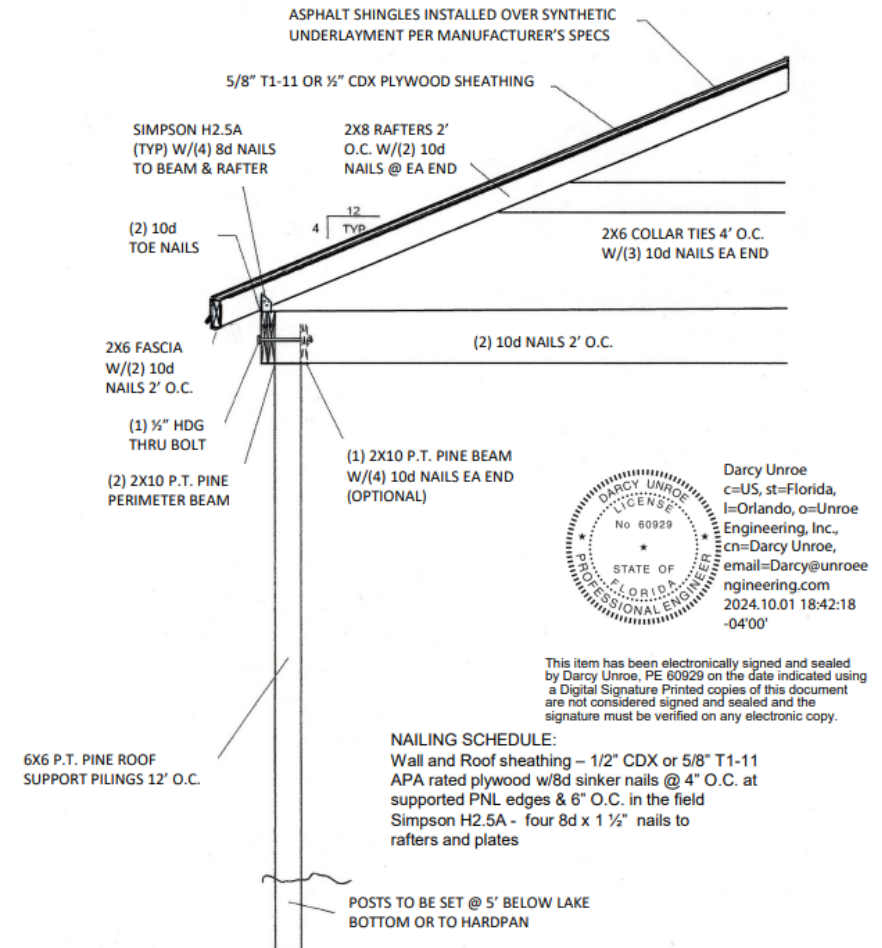
THIS STRUCTURE HAS BEEN DESIGNED TO MEET THE 2023 FLORIDA BUILDING CODE, 8TH EDITION AND ASCE 7- 22 AND 2020 NATIONAL ELECTRIC CODE.

1. BASIC WIND SPEED (V_{asd}) = 108 MPH, ULTIMATE WIND SPEED (V_{ult}) = 140 MPH
2. IMPORTANCE FACTOR: I = 1.0
3. WIND EXPOSURE = CATEGORY D
4. OPEN STRUCTURE WITH A ZERO PRESSURE COEFFICIENT

Copenhaver 2170 West Fawsett Road, Winter Park

Darcy Unroe, PE # 60929 P.O. Box 690942, Orlando, FL 32869 (407) 299-0650

Roof Cross Section



Copenhaver 2170 West Fawsett Road, Winter Park

Darcy Unroe, PE # 60929 P.O. Box 690942, Orlando, FL 32869 (407) 299-0650

Variance Approval

**CITY OF WINTER PARK
PLANNING AND ZONING COMMISSION**

Staff Report
April 2, 1997

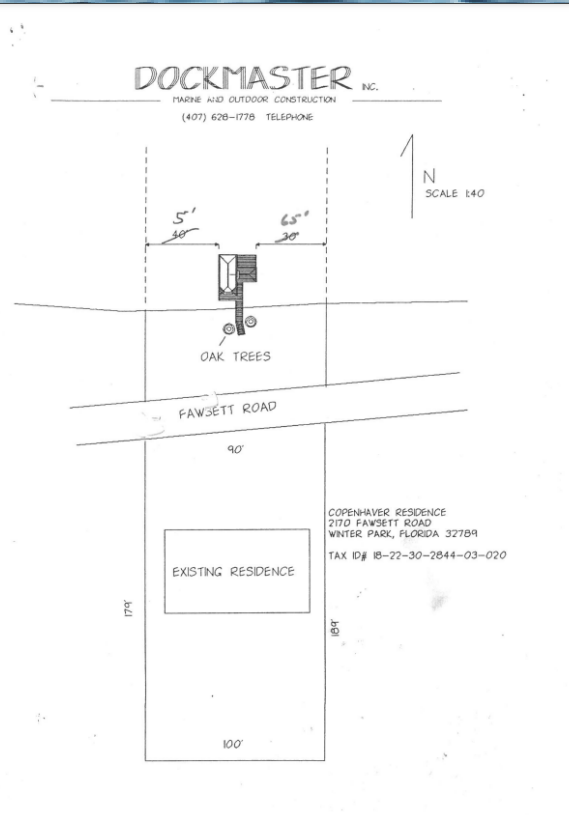
SPR 12:97 Request of Preston Copenhaver for approval of a dock and boathouse at 2170 Fawsett Road on Lake Sue.

Mr. and Mrs. Preston Copenhaver are the owners of the home at 2170 Fawsett Road on Lake Sue. They are requesting approval for a new dock and boathouse that have been submitted by their contractor, Dockmaster Inc.

The plans attached depict the typical dock and boathouse that we have previously approved. It meets the code in terms of the 11-foot height and thirty feet out into the lake. The boathouse was originally planned to be centered in the middle of the lake frontage across the street from the house. However, the adjacent neighbor has asked to have it moved to a 5-foot setback to the south property line. Since the City is the adjacent property owner, the P&Z Board can approve at that 5-foot setback, per Code that allows the adjacent neighbor to consent to the 5 feet versus 10-foot setback. There was not time to redraw the site plan, so the site plan submitted has the original setbacks crossed out and the new setbacks added (5 feet to the south)

STAFF RECOMMENDATION IS FOR APPROVAL.

Pcd\p&z\staff\pr97\apr10



redesign the plan to offer his neighbor the best view possible. Mr. Dorsey moved to approve this request with the conditions recommended by staff, Ms. Daniels seconded, motion carried (4-0).

SPR 9:97 Request of Knight Kincaid & Associates to construct a new, two-story, single-family house, 8,952 square feet in size at 970 Via Lugano on Lake Maitland.

Mr. Briggs provided the details of this request to construct a two-story house, 8952 square feet in size. He reported that tree preservation does not pose a concern but some new trees should be required as compensation for the trees removed, that landscaping buffers are required in front of the retaining wall at the lake, that the view of neighbors is not affected, and that stormwater retention requirements are satisfied. Staff recommended approval with three conditions: 1) That a landscape plan be submitted and approved by the Parks Department which accomplishes the intent of screening the lakeside retaining walls and house stemwalls with landscaping and which also includes new trees; 2) That the lakefront swale and berm be constructed at the start of construction; 3) That any fencing along the eastern property line be wrought iron or other open fencing versus block walls.

Jane Kincaid, applicant, appeared to answer questions from the commission; there were none.

No one else wished to speak to this issue. Chairman Schaus closed the public hearing. No concerns or questions were expressed. Mr. Swisher moved to approve with the conditions recommended by staff, Ms. Daniels seconded, motion carried (4-0).

SPR 10:97 Request of Jeffrey Doster for approval of a dock and boathouse at 931 Greentree Drive on Lake Osceola.

Mr. Briggs recalled the lot split approval granted in March of 1996 which created this vacant lot and explained that the Doster's will submit house plans in the near future, however, requested at this time is approval of the 564 square-foot dock and boathouse which meet code. Staff recommended approval.

No one wished to speak to this issue. Commission members had no questions or concerns. Mr. Dorsey moved to approve, Mr. Swisher seconded, motion carried (4-0).

SPR 11:97 Request of Bill Rosenfelt for approval of a dock and boathouse at 1400 North New York Avenue on Lake Maitland.

Mr. Briggs described this request for approval of a 600 square-foot dock and boathouse as a typical design which meets code. Staff recommended approval.

No one wished to speak to this issue. Commission members had no questions or concerns. Mr. Dorsey moved to approve, Ms. Daniels seconded, motion carried (4-0).

SPR 12:97 Request of Preston Copenhaver for approval of a dock and boathouse at 2170 Fawsett Road on Lake Sue.

Mr. Briggs described this request for approval of a 540 square-foot dock and boathouse as a typical design which meets code. Staff recommended approval.

No one wished to speak to this issue. Commission members had no questions or concerns. Mr.

Dorsey moved to approve, Ms. Daniels seconded, motion carried (4-0).

Meeting adjourned 9:12 p.m.

Respectfully submitted,
Lena Petersen
Lena Petersen CPS
Administrative Coordinator

pcd\p&z\staff\pr97\apr2 min



Lakes & Waterways Board

agenda item 7.a

item type

Staff Updates

meeting date

April 8, 2025

prepared by

Victoria Tabor, Administrative Coordinator II

approved by

Victoria Tabor, Administrative Coordinator II

subject

Winter Park Police Department

motion | recommendation**background****alternatives | other considerations****fiscal impact****attachments**

None



Lakes & Waterways Board

agenda item 7.b

item type

Staff Updates

meeting date

April 8, 2025

prepared by

Victoria Tabor, Administrative Coordinator II

approved by

Victoria Tabor, Administrative Coordinator II

subject

Lakes Management

motion | recommendation**background****alternatives | other considerations****fiscal impact****attachments**

1. Lakes Update 2025.04-vt



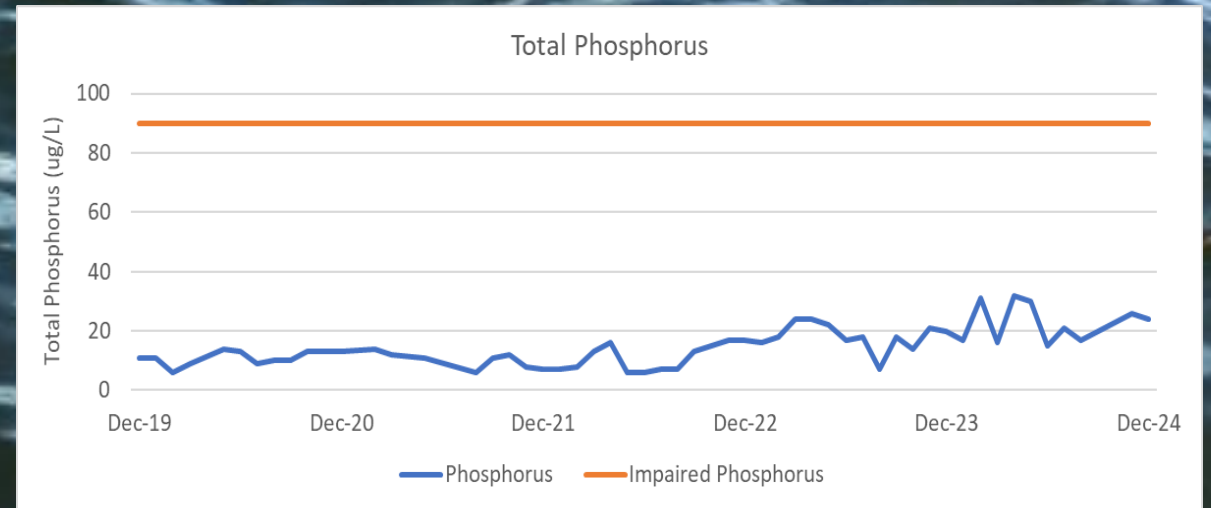
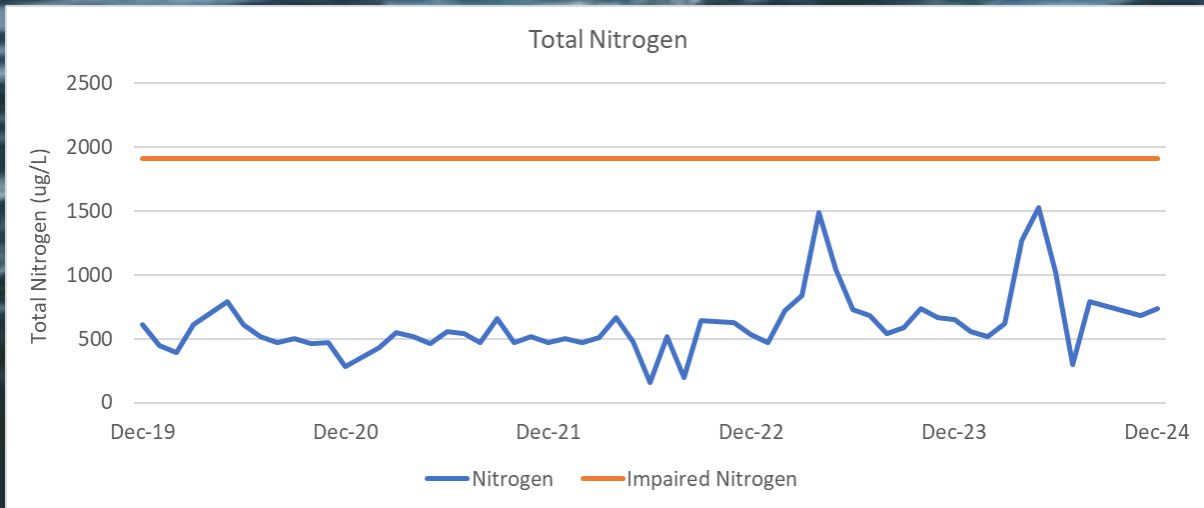
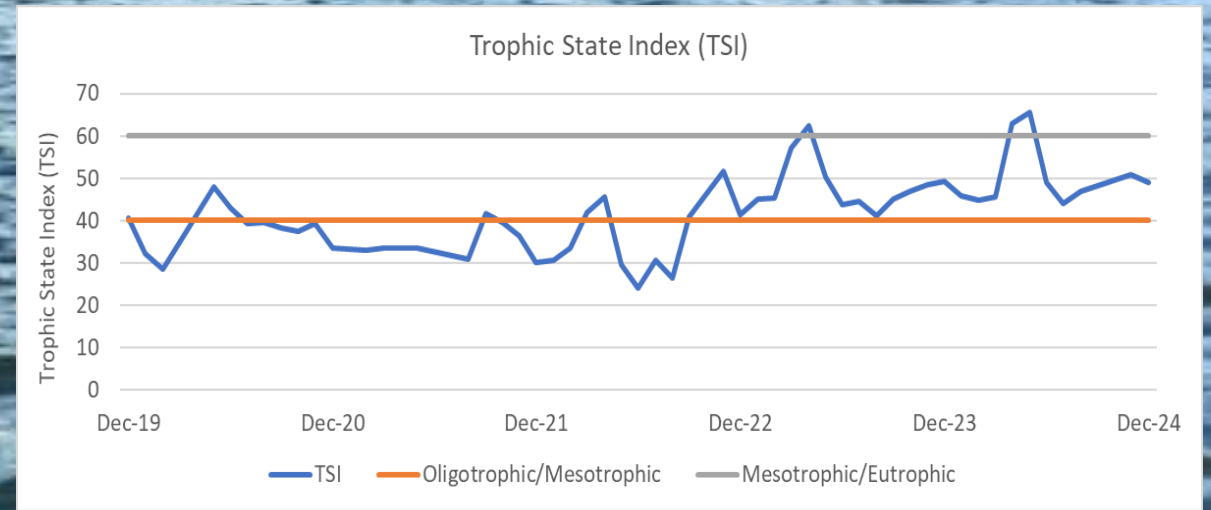
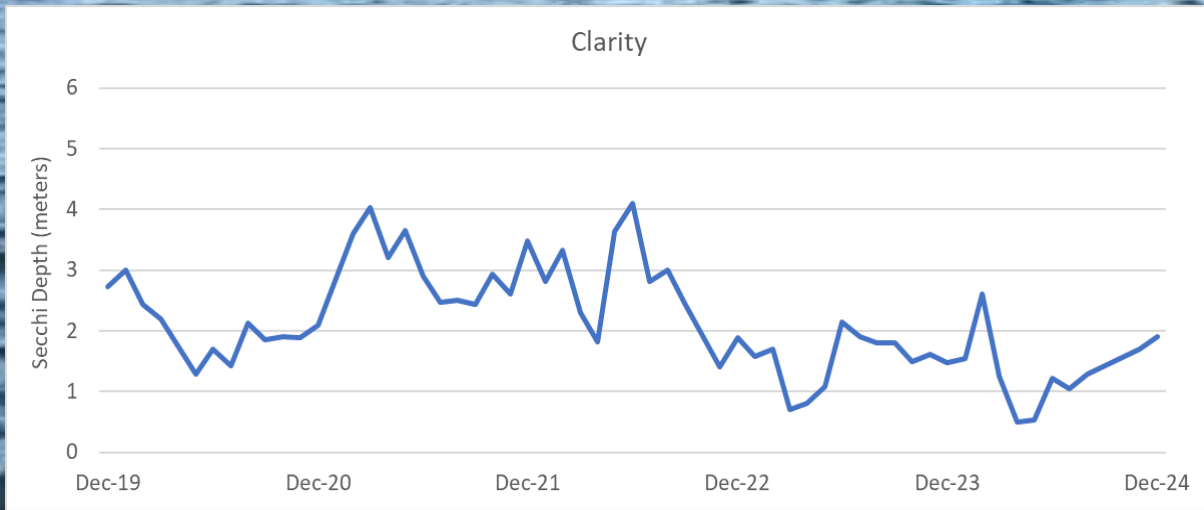
Lakes and Waterways Advisory Board

March 2025

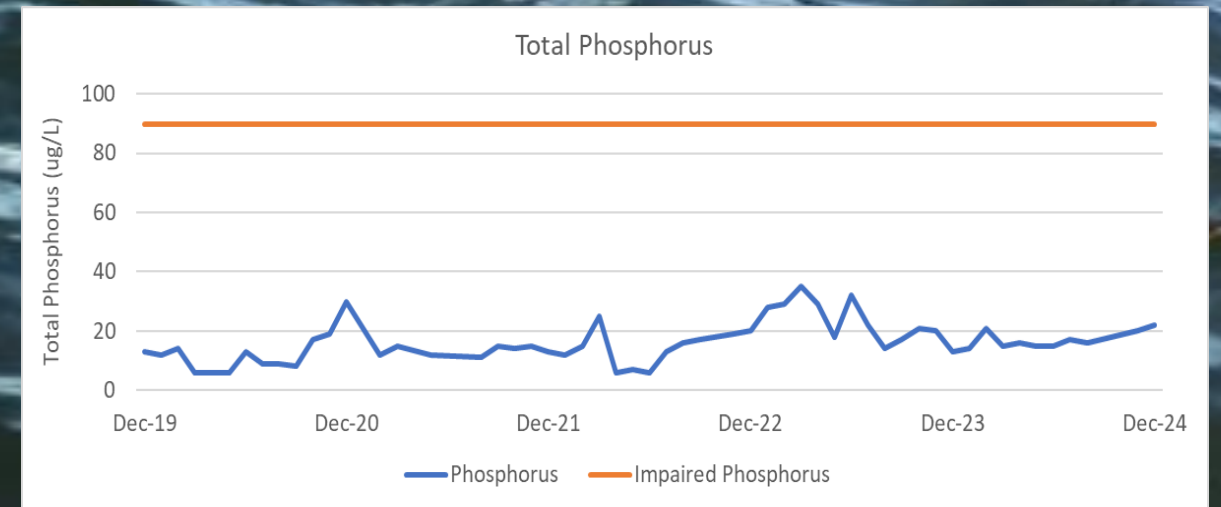
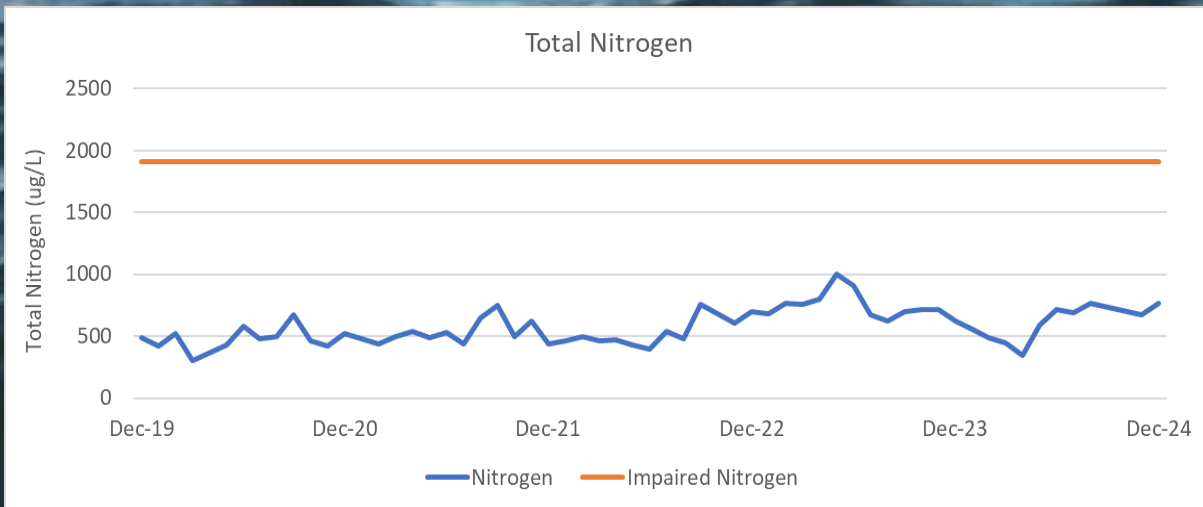
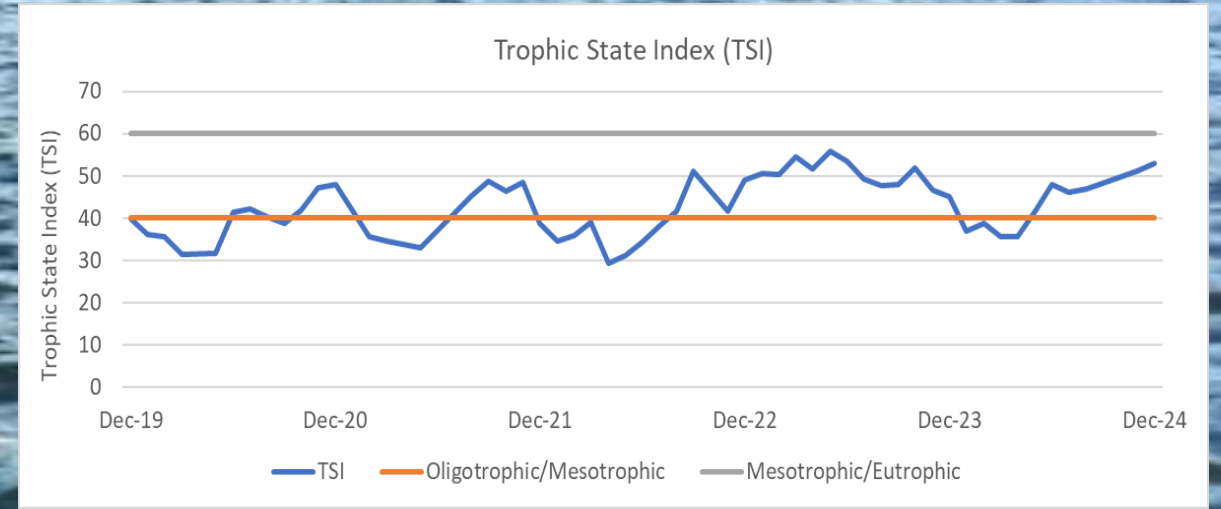
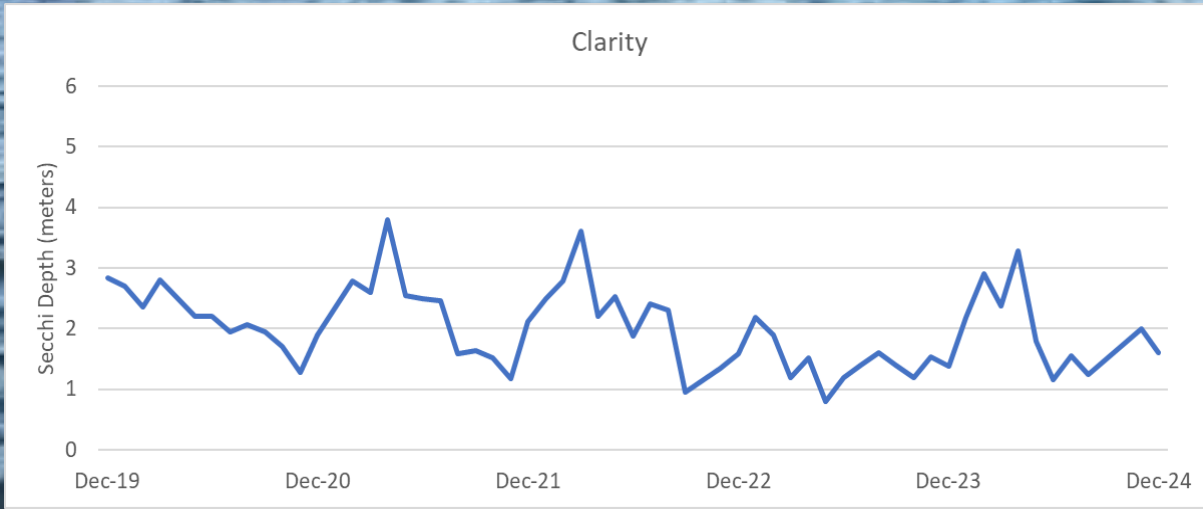
Lakes Updates

- Water Quality
- Treatments
 - Lake Baldwin Phase 1 Treatment
- February 2025 Biobase
- Plant of the Month
- Past & Upcoming Events:
 - Great American Cleanup – April 5th 9am @ All Winter Park Parks
 - Gardening Day – April 12th 9am @ The Meadows
 - Run for the Trees (Earth Day) – April 26th @ Ward Park
 - Shoreline Restoration – May 3rd 9am @ Lake Temple & Tuscany
 - Gardening Day – May 3rd 9am @ The Meadows

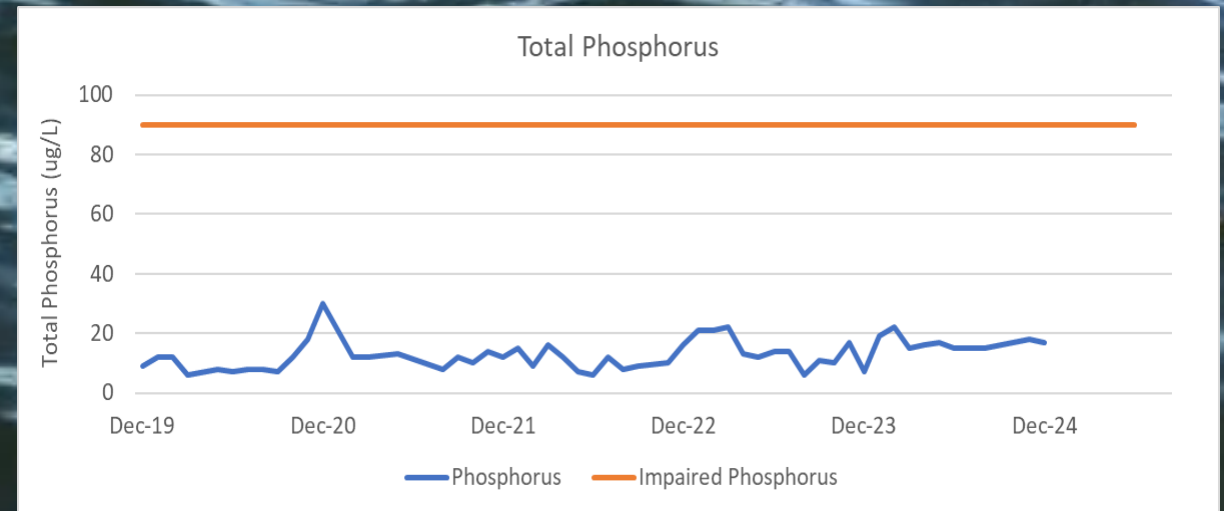
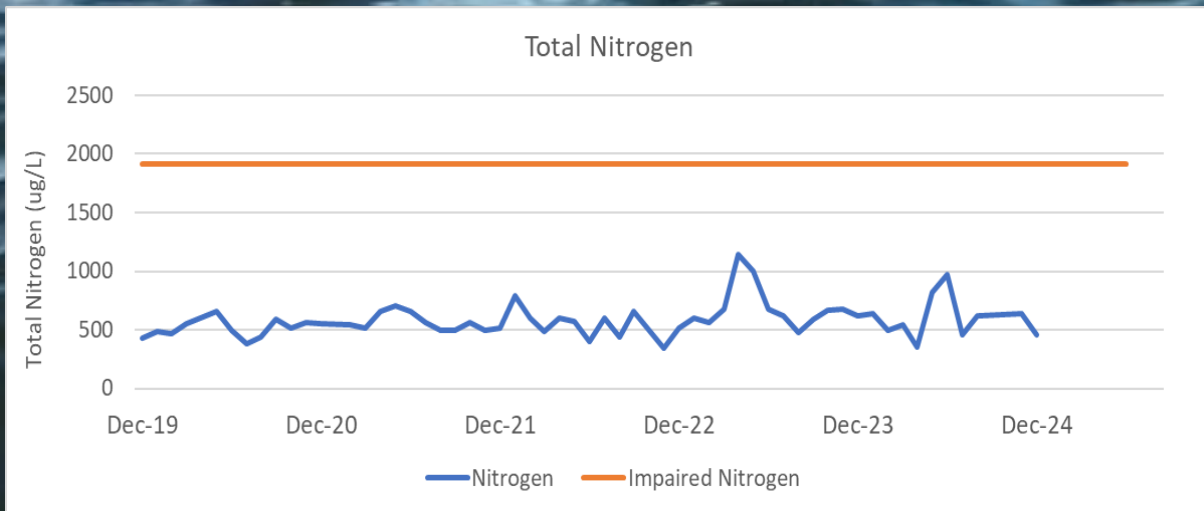
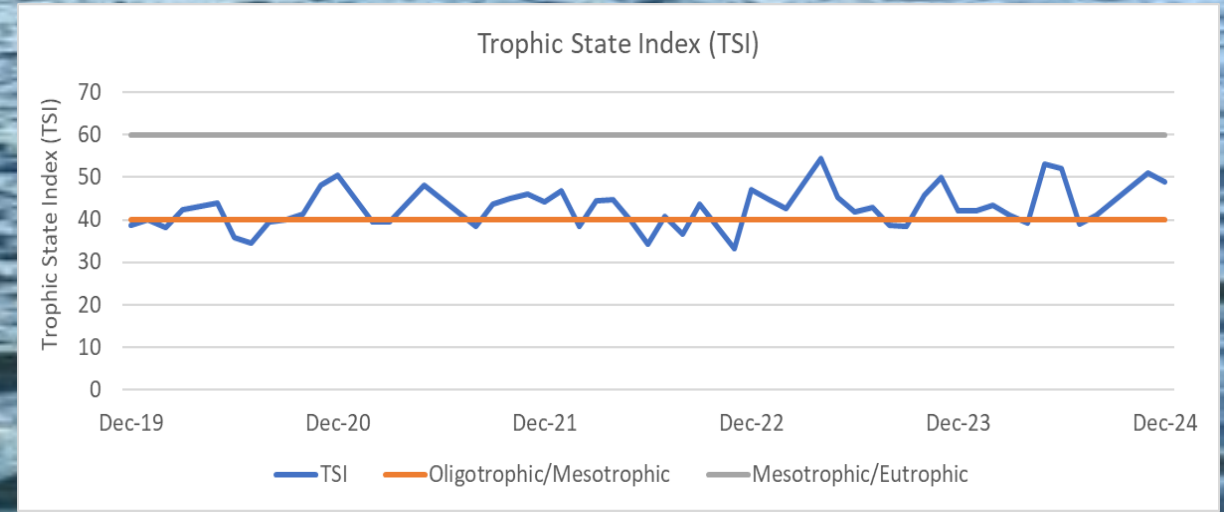
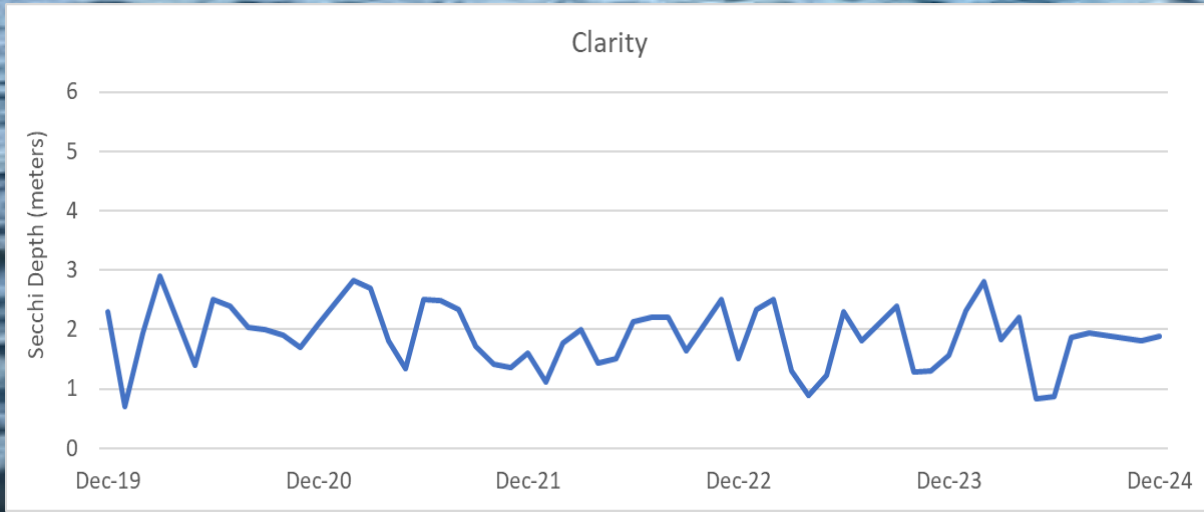
Lake Maitland



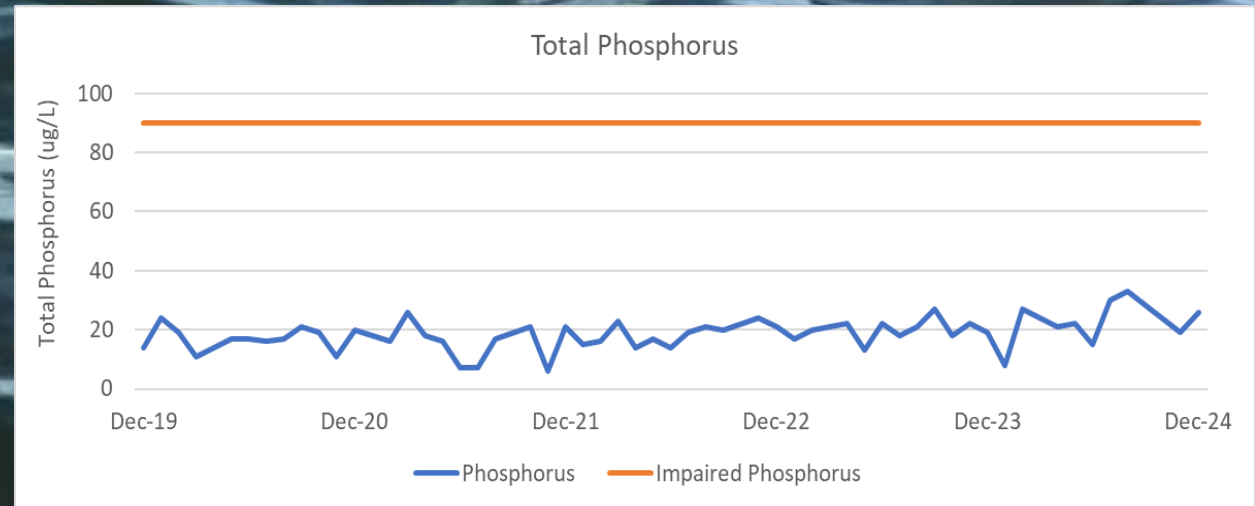
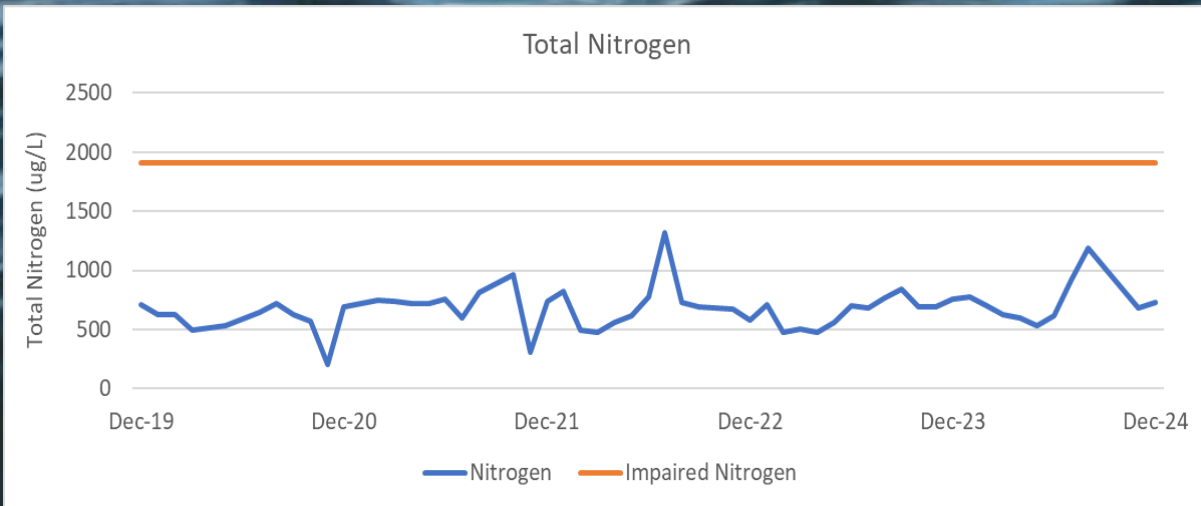
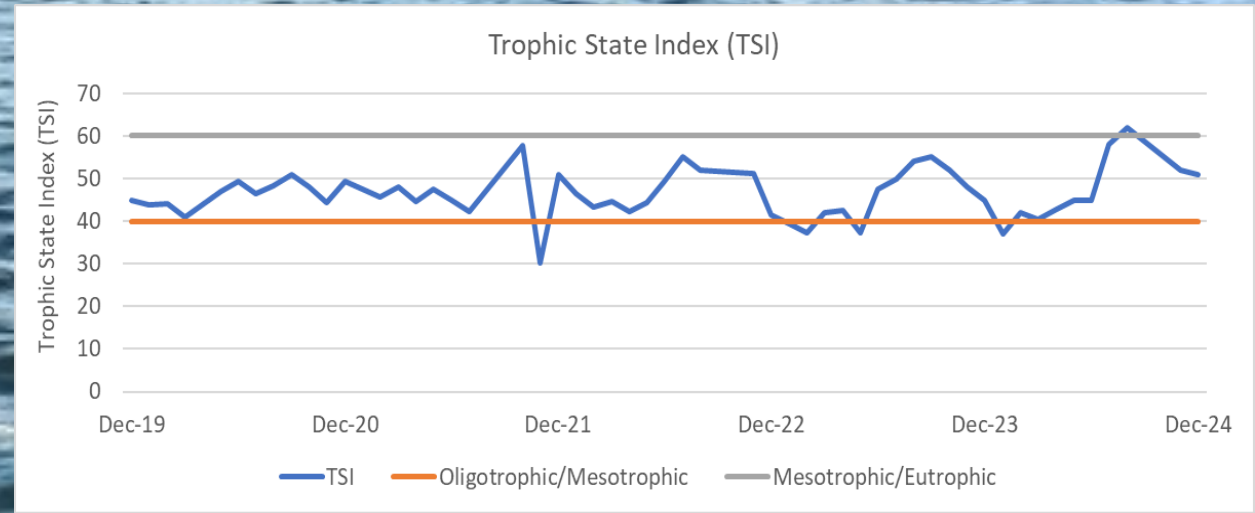
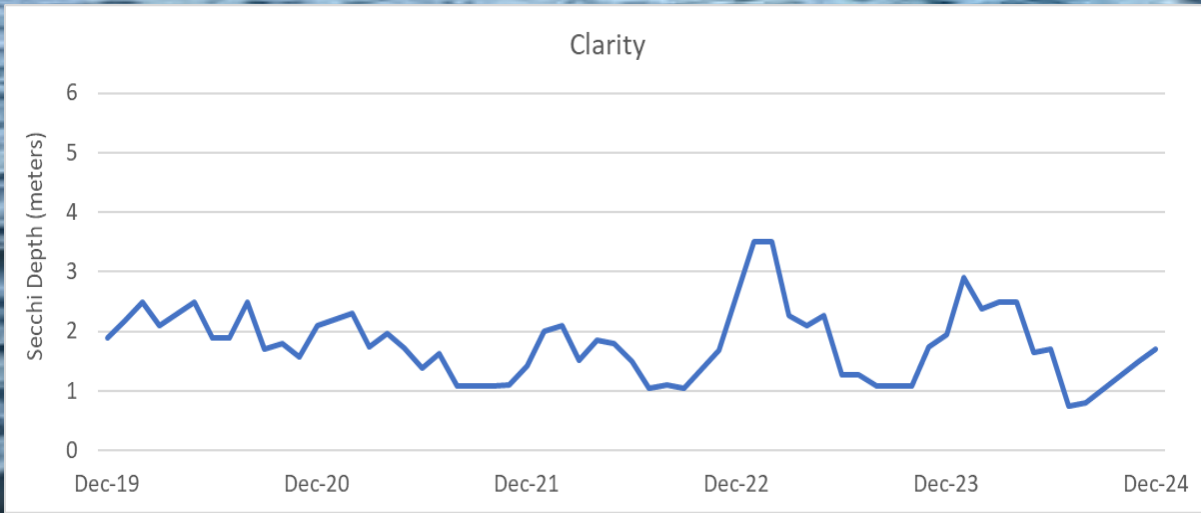
Lake Virginia



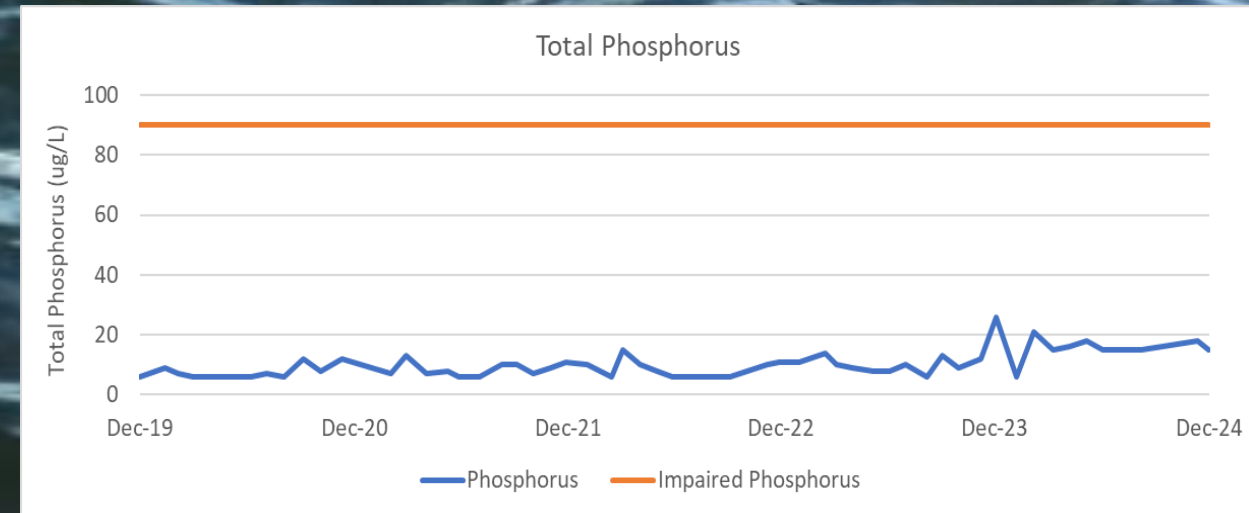
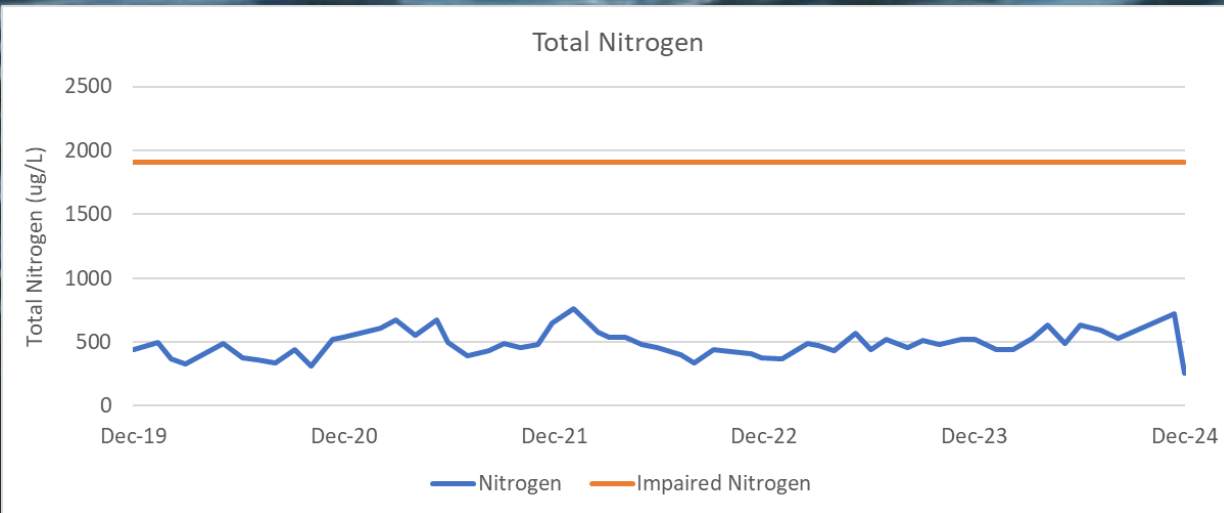
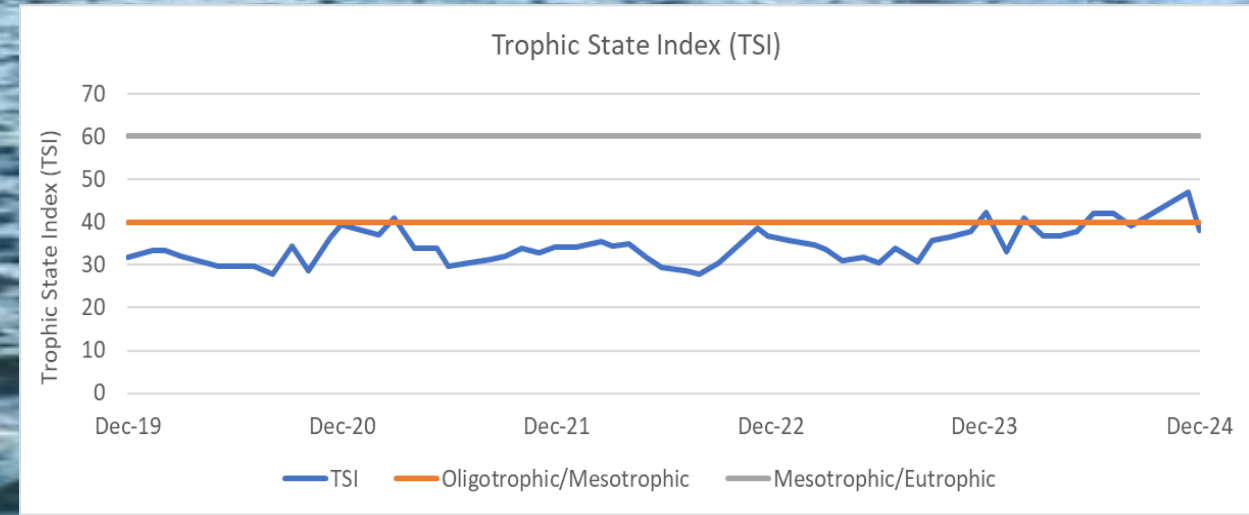
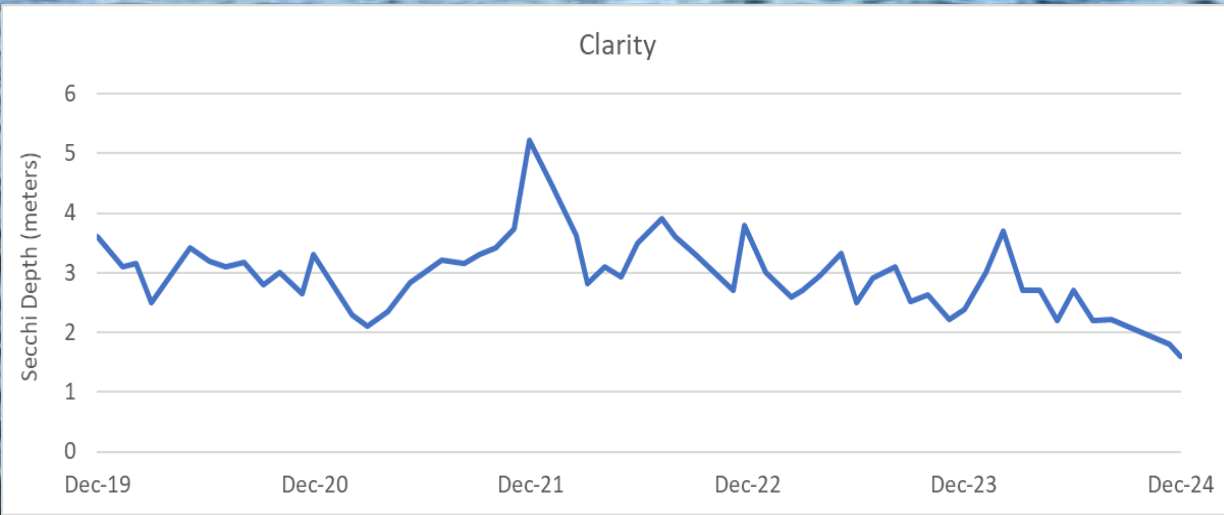
Lake Osceola



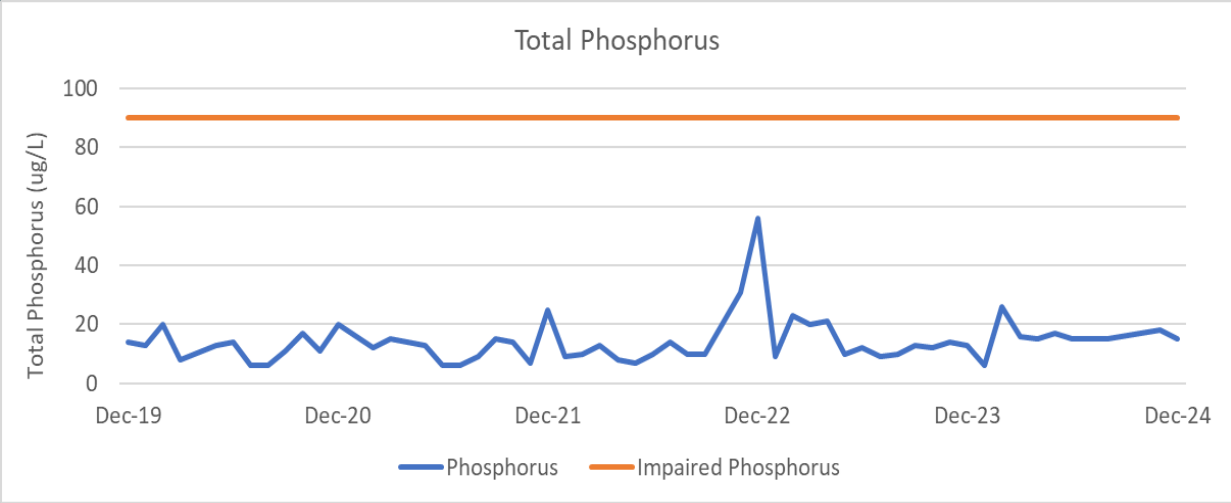
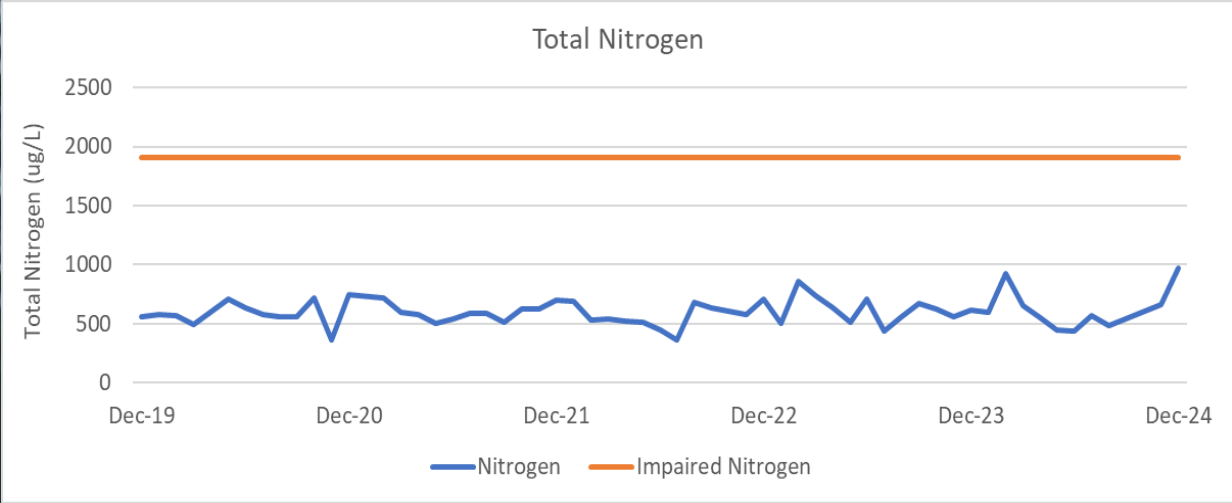
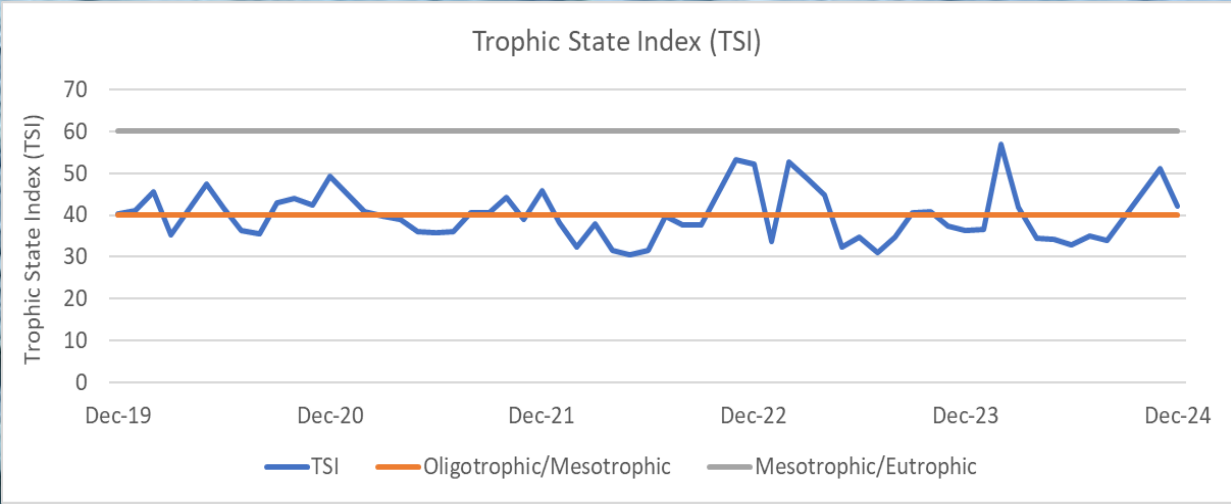
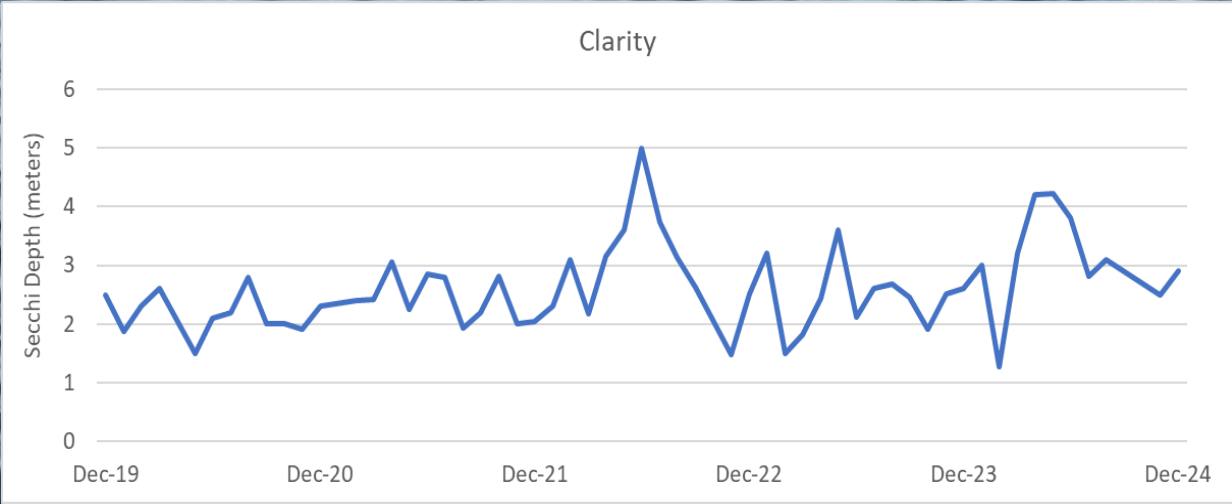
Lake Sue



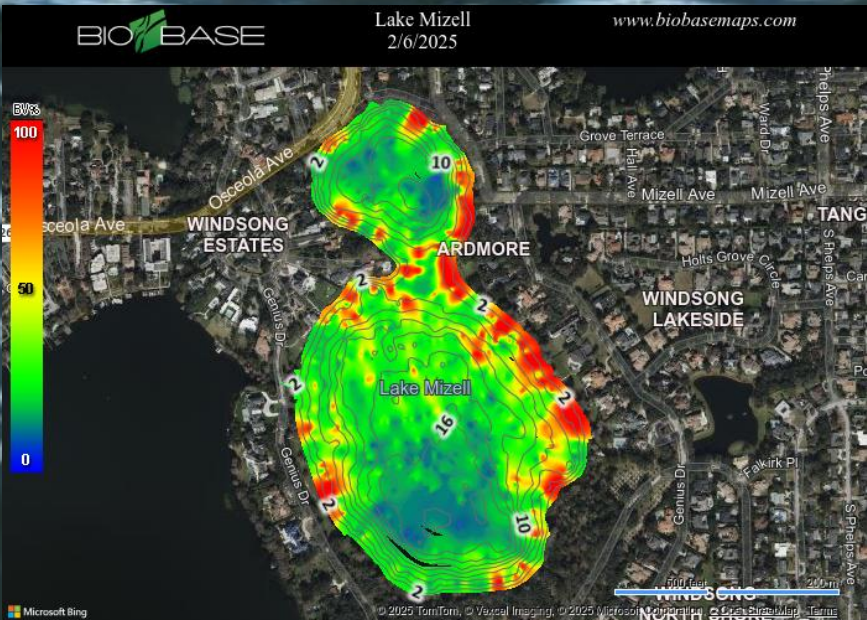
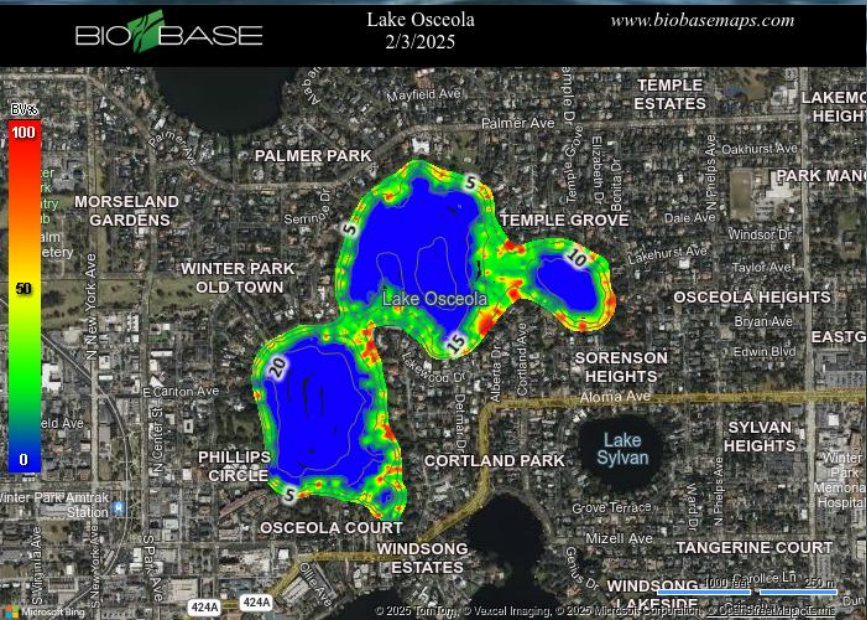
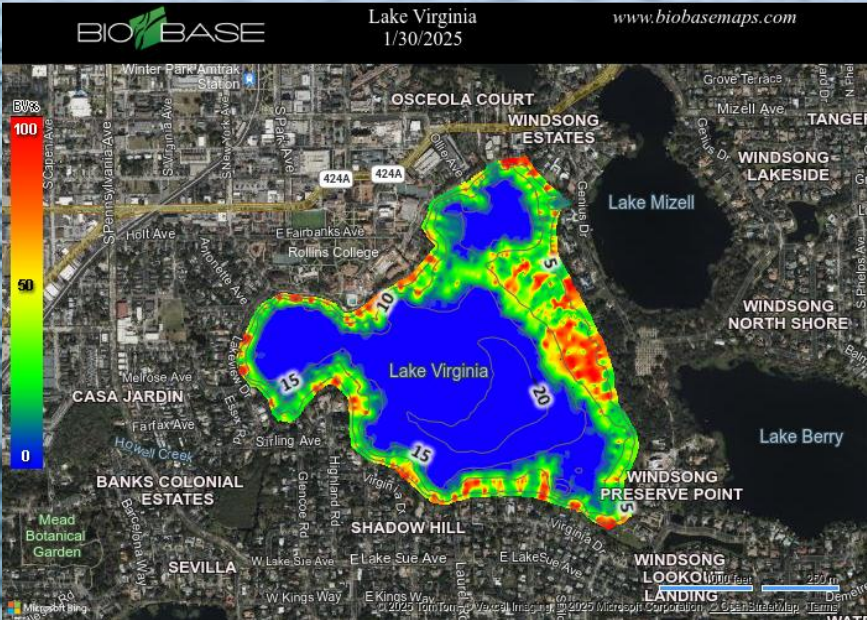
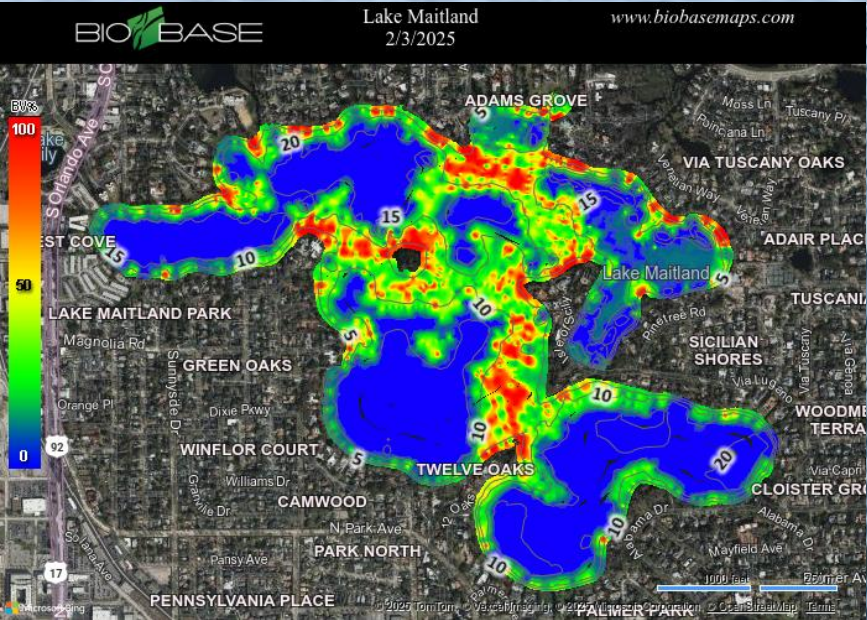
Lake Killarney



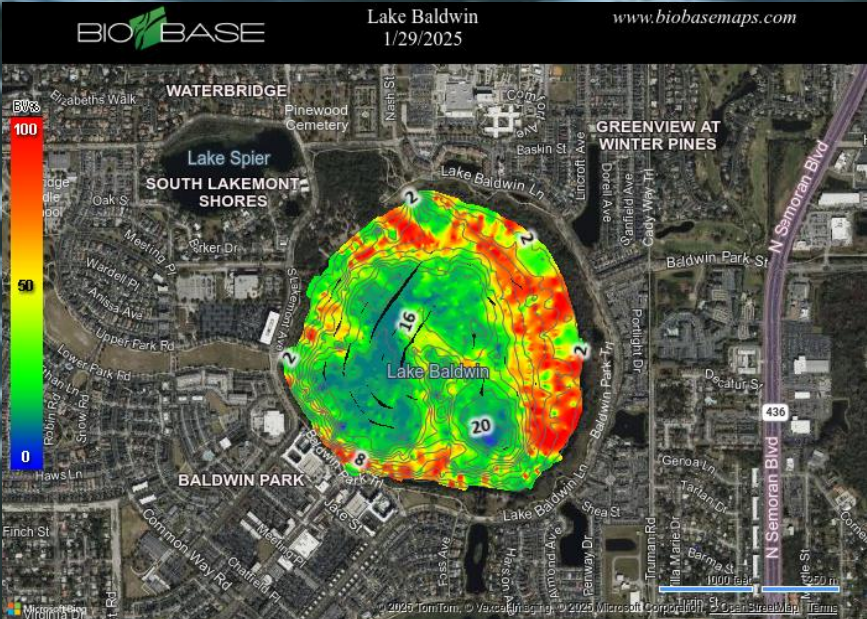
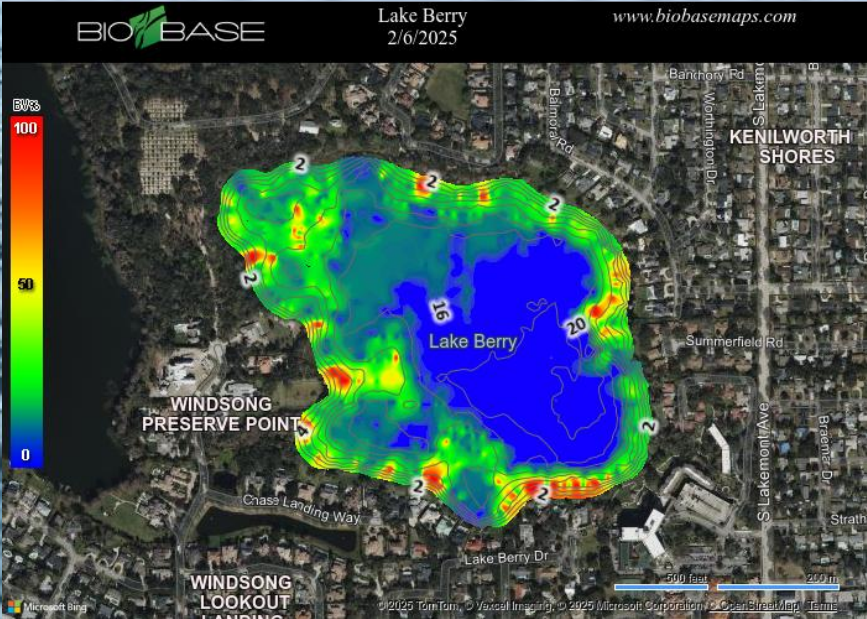
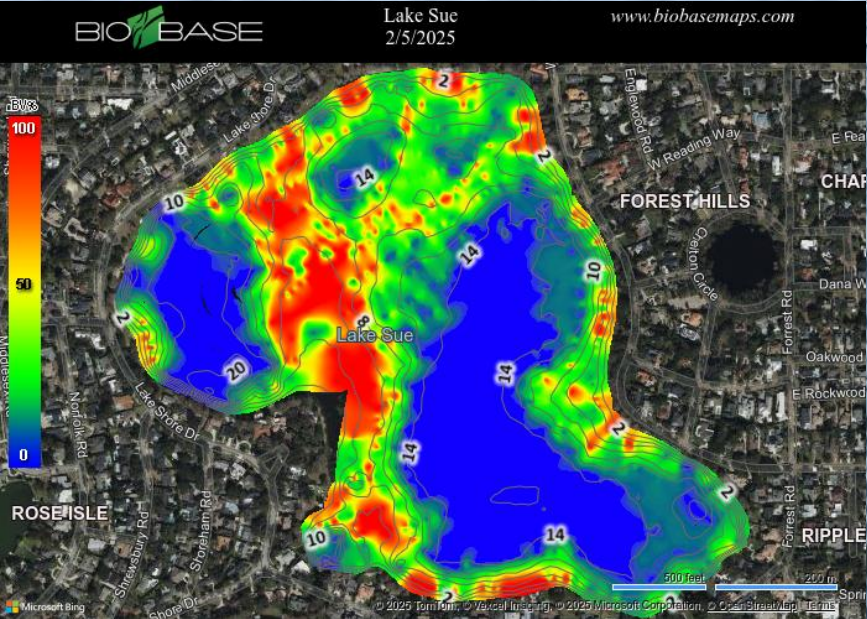
Lake Baldwin



Submersed Vegetation Scans (Biobase)



Submersed Vegetation Scans (Biobase)



Plant of the Month

Water Spangles/Water Fern (*Salvinia minima*)

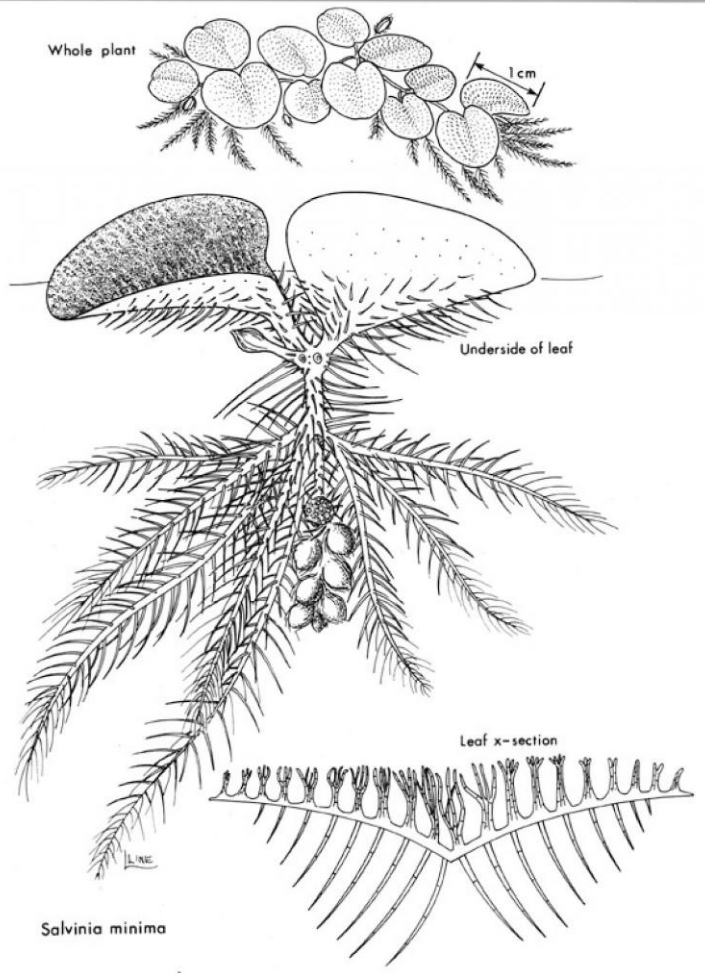
< & v Photos: <https://plant-directory.ifas.ufl.edu/plant-directory/>



< Photo:
<https://www.invasive.org/biocontrol/2FloatingFern.cfm>

Plant of the Month

Water Spangles/Water Fern (*Salvinia minima*)



Native to Central and South America -
Range from Mexico to Argentina & Brazil

Characteristics: A free floating rootless aquatic fern only 0.4 to 2 cm long. The topside of the leaf is covered with stiff hairs which end in four separated branches which repel water. Hairs along the underside of the leaves help in increased buoyancy and aid in spread through transportation. The “root” below the floating leaves is a modified leaf that looks and functions like a root.

Intriguing Facts:

- Believed to be unintentionally released from a cultivated pond that flooded into the St. John’s
- Salvinia is believed to be sterile and only spreads by growth and fragmentation.
- Can enhance habitat for mosquito larva.
- Can look like algae from far away.



item type

Staff Updates

meeting date

April 8, 2025

prepared by

Victoria Tabor, Administrative Coordinator II

approved by

Victoria Tabor, Administrative Coordinator II

subject

Past & Upcoming Events

- Great American Cleanup - 4/5 9am @ Lake Baldwin Park, MLK Jr. Park, Ward Park, Downtown Winter Park, & Howell Branch Preserve
- Gardening Day - 4/12 9am @ The Meadows
- Run for the Trees/Earth Day Block Party - 4/26 8am @ Ward Park
- Shoreline Restoration - 5/3 9am @ Lakes Temple & Tuscany
- Gardening Day - 5/3 9am @ The Meadows
- Ballroom Dance Lessons - Monday Nights 7pm & 8:15pm @ Winter Park Community Center

motion | recommendation

background

alternatives | other considerations

fiscal impact

attachments

1. (1) KWPB City Wide Cleanup SMG IG FB
2. (2) KWPB Gardening Day SMG IG FB - April
3. (3) Earth Day SMG FB IG
4. (4) KWPB Lake temple tuscany Shoreline Restoration SMG ND

5. (5) KWPB Gardening Day Flyer – May
6. (6) ballroom-dance-lessons-SMG-IG-FB

KWPB VOLUNTEER event city wide cleanup

saturday april 5 | 9-11 a.m.

downtown winter park

500 north virginia avenue

howell branch preserve

1205 howell branch road

martin luther king, jr. park

1050 west morse blvd.

lake baldwin park

2000 south lakemont ave.

ward park

2222 loch lomond trail

volunteers needed

water provided [**pro tip**: bring a bottle to refill]
walking, biking & carpooling encouraged

Community
GARDENING WORKDAY



saturday april 12



9 a.m. to noon



718 margaret square

Meadows at Margaret Square

please wear closed-toe shoes &
clothes you don't mind getting dirty

water, snacks, gardening gloves,
sunscreen & other supplies provided



TWO WAYS CELEBRATE EARTH DAY

PREREGISTER TO PARTICIPATE

2025 **run** for the **trees**

SATURDAY APRIL 26

Ward Park @ 250 Perth Lane & across
@ the Center for Health & Well



8 to 11

FAMILY

- face painting
- activities
- Kona Ice®
- music
- food

lake tuscany & temple SHORELINE RESTORATION



saturday **may 3**
9 a.m.-noon
roundabout @
tuscan place

please wear appropriate
clothing & shoes
[items you don't mind getting dirty]

be prepared to wade through
knee-deep water
tools & gloves provided

Community Garden Workday

help revitalize the Meadows' community garden



saturday may 3



9 a.m. to noon



718 margaret square

Meadows at Margaret Square

helpful tips

please wear closed-toe shoes & clothes you don't mind getting dirty

water, snacks, gardening gloves & other supplies provided

sign up at

natural-resources-sustainability.eventbrite.com

brought to you by



learn how to

Ballroom Dance

[funds support Keep Winter Park Beautiful]

Monday nights

6-week sessions | *no class May 26*

\$75 6-week session | \$14 drop-in class

first session march 24 thru april 28

second session may 12 thru june 23

@7p.m.

[beginner]

@8:15p.m

[intermediate]

Winter Park Community Center @

721 W. New England Avenue

arrive to the first class 30 minutes early to **register & pay**

Questions 407.599.3450

KWPB
keep winter park beautiful
KEEP AMERICA BEAUTIFUL AFFILIATE



Lakes & Waterways Board

agenda item 7.d

item type

Staff Updates

meeting date

April 8, 2025

prepared by**approved by****subject**

Stormwater Management

motion | recommendation**background****alternatives | other considerations****fiscal impact****attachments**

None



Lakes & Waterways Board

agenda item 8.a

item type

Board Comments

meeting date

April 8, 2025

prepared by

Victoria Tabor, Administrative Coordinator II

approved by

Victoria Tabor, Administrative Coordinator II

subject

Discussion of Public Comments Received

motion | recommendation**background****alternatives | other considerations****fiscal impact****attachments**

None



Lakes & Waterways Board

agenda item 9.a

item type

Upcoming Agenda Items

meeting date

April 8, 2025

prepared by

Victoria Tabor, Administrative Coordinator II

approved by

Victoria Tabor, Administrative Coordinator II

subject

Discussion of Upcoming Agenda Items

motion | recommendation**background****alternatives | other considerations****fiscal impact****attachments**

None