

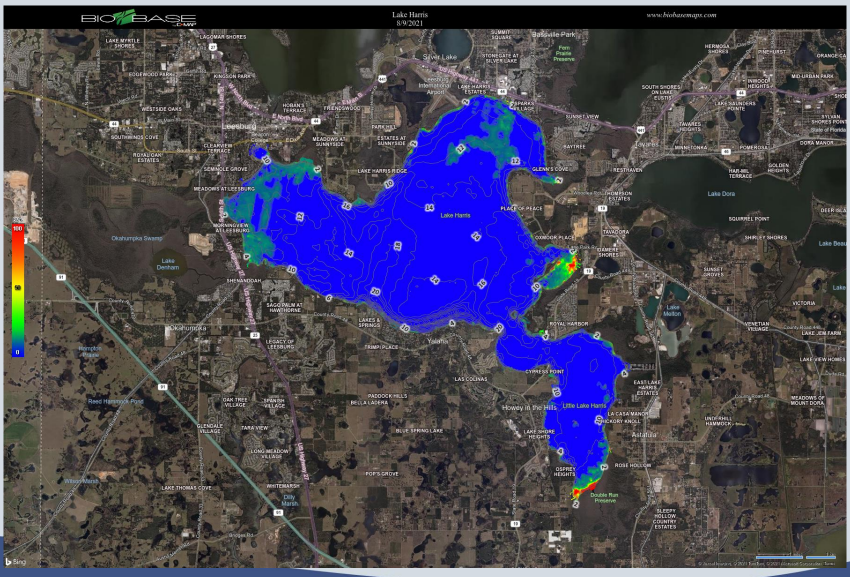
HCOL hydrilla treatments

- Hydrilla treatments for Lake Harris, Little Lake Harris, Lake Griffin should start the week of October 18th to the end of month, weather depending.
- You will find information on FWC weekly schedule

https://ipm-myfwc.shinyapps.io/whoml/



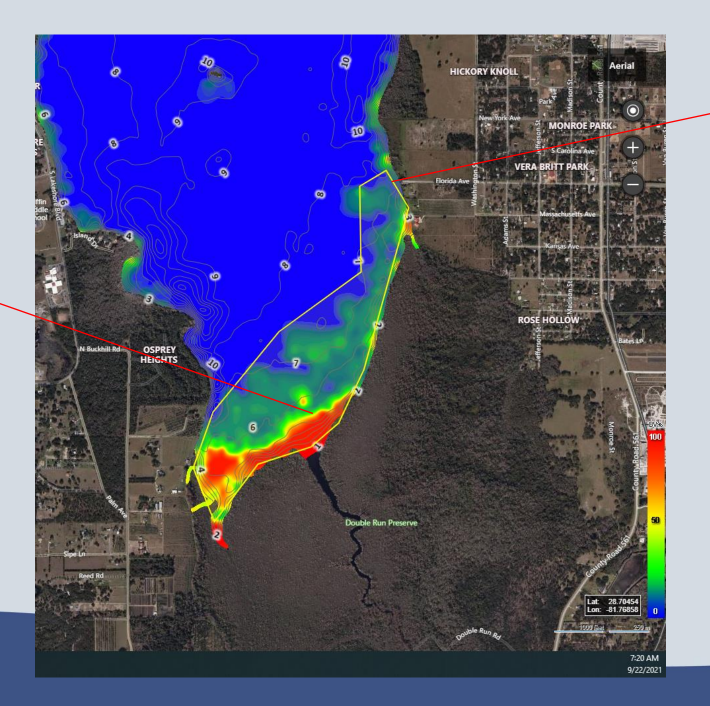
Lake Harris/Little Lake Harris





Little Lake Harris August 2021

250 acres of hydrilla present



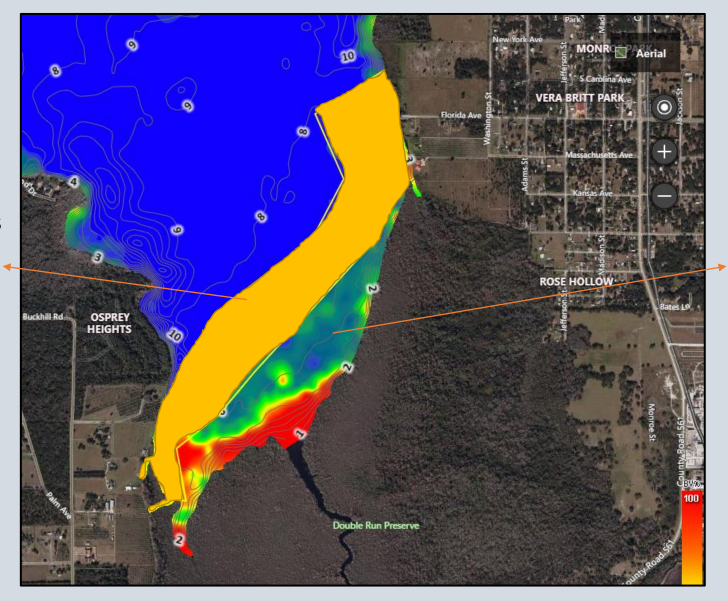
→ Public Boat ramp



Little Lake Harris

150 acres plot.
This treatment will help alleviate future navigation issues at the boat ramp (NE side of the plot and residential canals (SW side of the plot).

It will also prevent the hydrilla from spreading outside Double Run area.



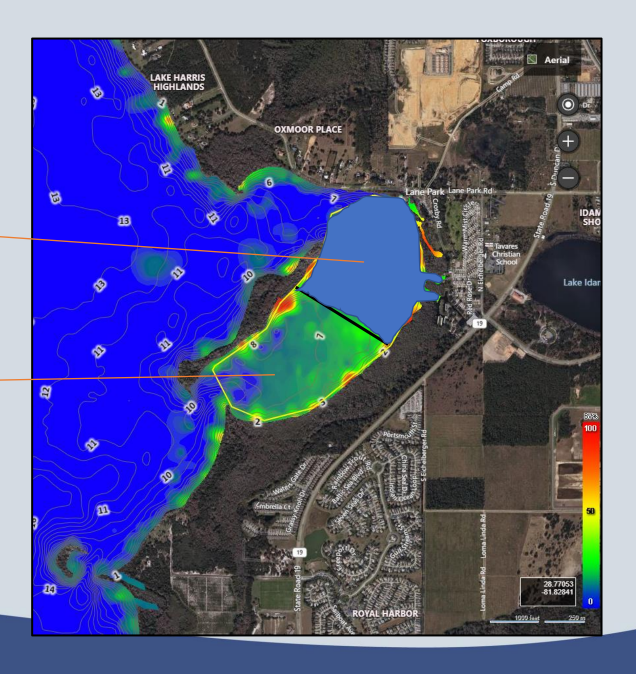
Area left untreated as designated of interest for anglers and duck hunters.



Lake Harris

Long Island plot – 120 acre plot Hydrilla blocking navigation access to marinas and businesses.

Area left untreated as designated of interest for anglers and duck hunters.





Lake Griffin

Dominance of Pondweed.
Eelgrass/coontail/Naiad/
Bladderwort
Hydrilla mixed 20%

Hydrilla present between Lake Griffin 9/2/2021 Haines creek and Yale-griffin canal: Regrowth along the shoreline Hydrilla 100% Mix of eelgrass/pondweed/ coontail/ Bladderwort/ Hydrilla (20%) → Hydrilla 100% Lake Eustis Eelgrass/bladderwort/ Coontail **Hydrilla 100%**

Eeelgras/bladderwort ← Hydrilla (10%)

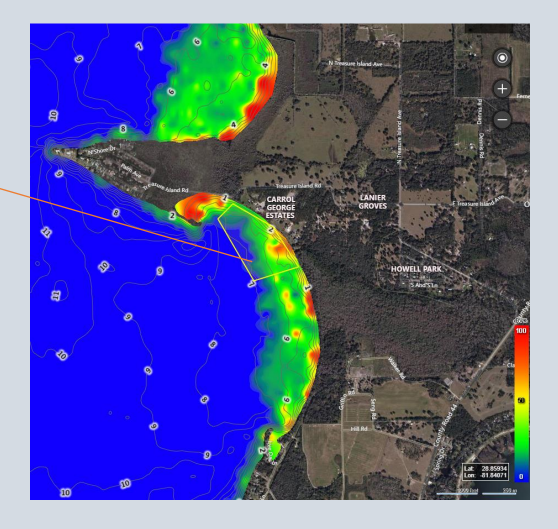


Lake Griffin

- Lake Griffin supports a healthy and thriving diversified native submerged aquatic plants as seen on the previous map
- Monoculture of Hydrilla treatments are scheduled
 - to provide access to residential shorelines and businesses (Bayou canal and South of Treasure Island)
 - promote the expansion of the native submerged aquatic plants population already present (South of Haines Creek and Yale-Griffin canal)



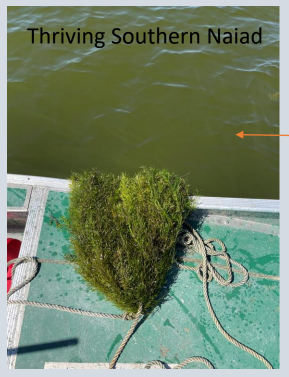
Treasure Island South Residential shorelines – 50 acres

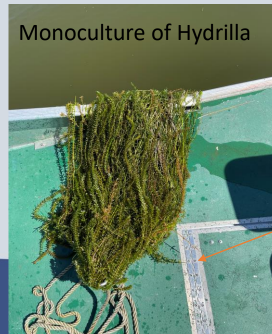


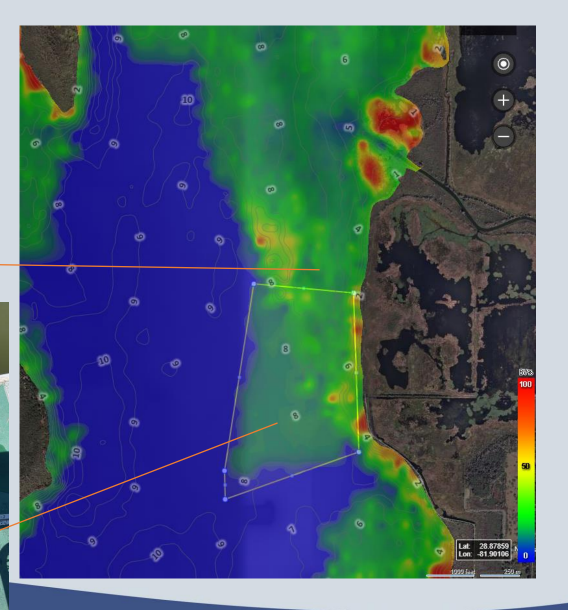


South of Haines Creek

100 acres monoculture of hydrilla
Will promote the extension of surrounding native
Submerged plants such as Naiad/eelgrass







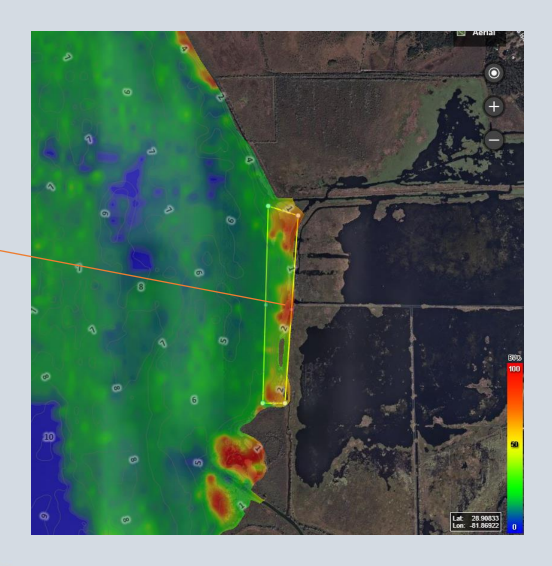


South of Yale-Griffin canal

In Spring 2021, we treated 200 acres of monoculture of Hydrilla in this area. Since then, we have noticed the expansion the native submerged plants.

We are seeing a 50 acres regrowth area.

Treatment will promote the extension of native plants already present such as Eelgrass/Naiad/Coontail





For general information on what's happening on my lake

MyFWC.com/Lake

