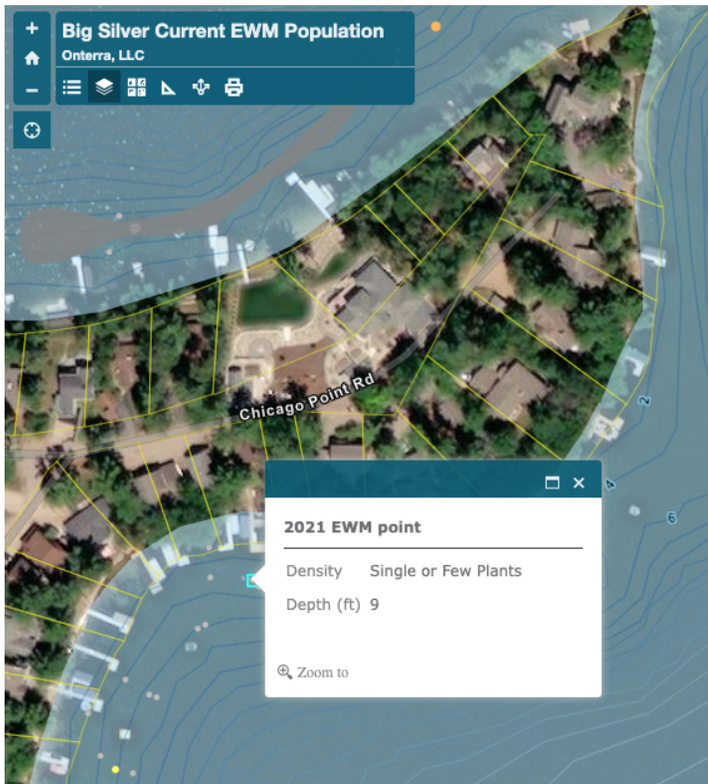
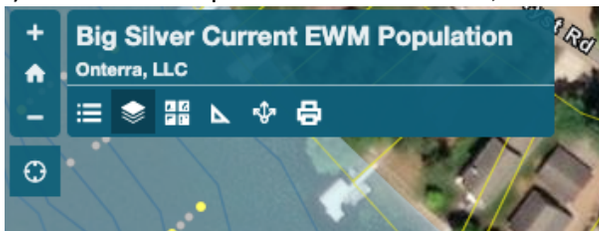


- 1) AGOL map for Eurasian Milfoil DASH (Diver assisted suction harvesting). ARC GIS on line hosting of our DASH efforts.

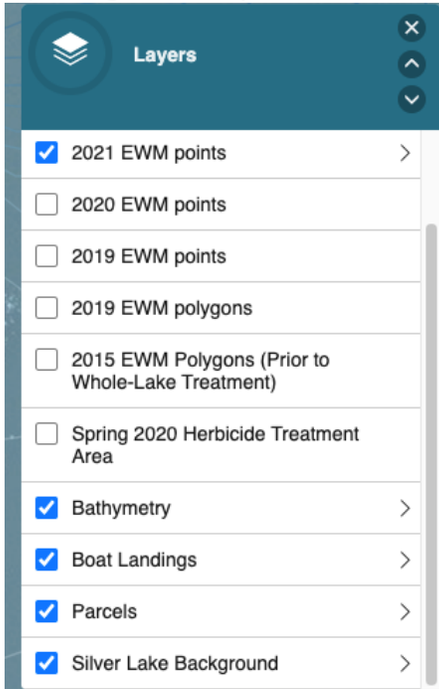


- a)
- 2) <https://onterra.maps.arcgis.com/apps/View/index.html?appid=68c272c7817644e1a76f4df6fb2872d0>
 - a) Same software counties use for land use and plat mapping.
 - b) Link for the map above. If problems validate your VPN is not on and disabled or turned off.
- 3) 3 years of rolling data.
 - a) Currently 2019-2021
 - b) Layers can be toggled on or off and comparisons can be done year/year.
- 4) Navigation
 - a) Placing cursor anywhere on lake, and use mouse scroll wheel to ZOOM large or small
 - b) Change position on lake, <left click> , hold and drag to move around the lake
 - c) Parcel ID's layer can be toggled on/off. (It is a layer)
 - i) Cursor over parcel and <left click>, tax record owner/information will be displayed.

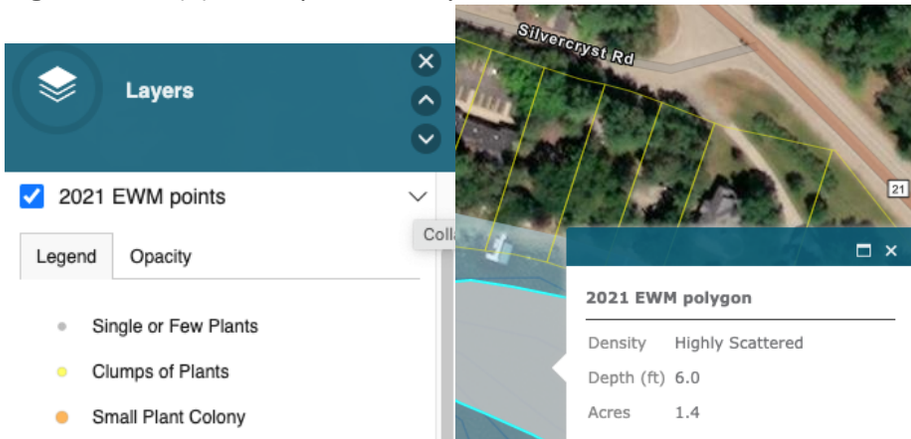


- d)
 - i) First icon, provides the legend
 - (1) Scattered plants
 - (2) Small colony

- (3) Large colony
 - ii) 2nd icon (stacked paper)
 - (1) Displays the layers, legend.
- 5) Up/down arrows move through the options (On Layers). If you lose the layer menu (down or up to far), can get back by main stacked icon under Onterra, LLC/title bar



- a)
- b) Right arrows (>) will expand the layers



- c)
 - d) Down arrow will collapse the expansion
- 6) <Left click> on a point or polygon on the lake will display the EWM harvesting information and survey results
- a) Density
 - b) Depth
 - c) Size, acres