

- Hurricane Ian
 - Initial FaST map
- Impacted area
 - HUC10
- Based on
 - USGS stream gages
 - NOAA SLOSH storm surge forecasts

Query

Hurricane Ian - Initial map

Click on a drainage in the map or select a species from below. Highlighted species in the list are considered likely to disperse via floods and cause environmental or economic impacts.

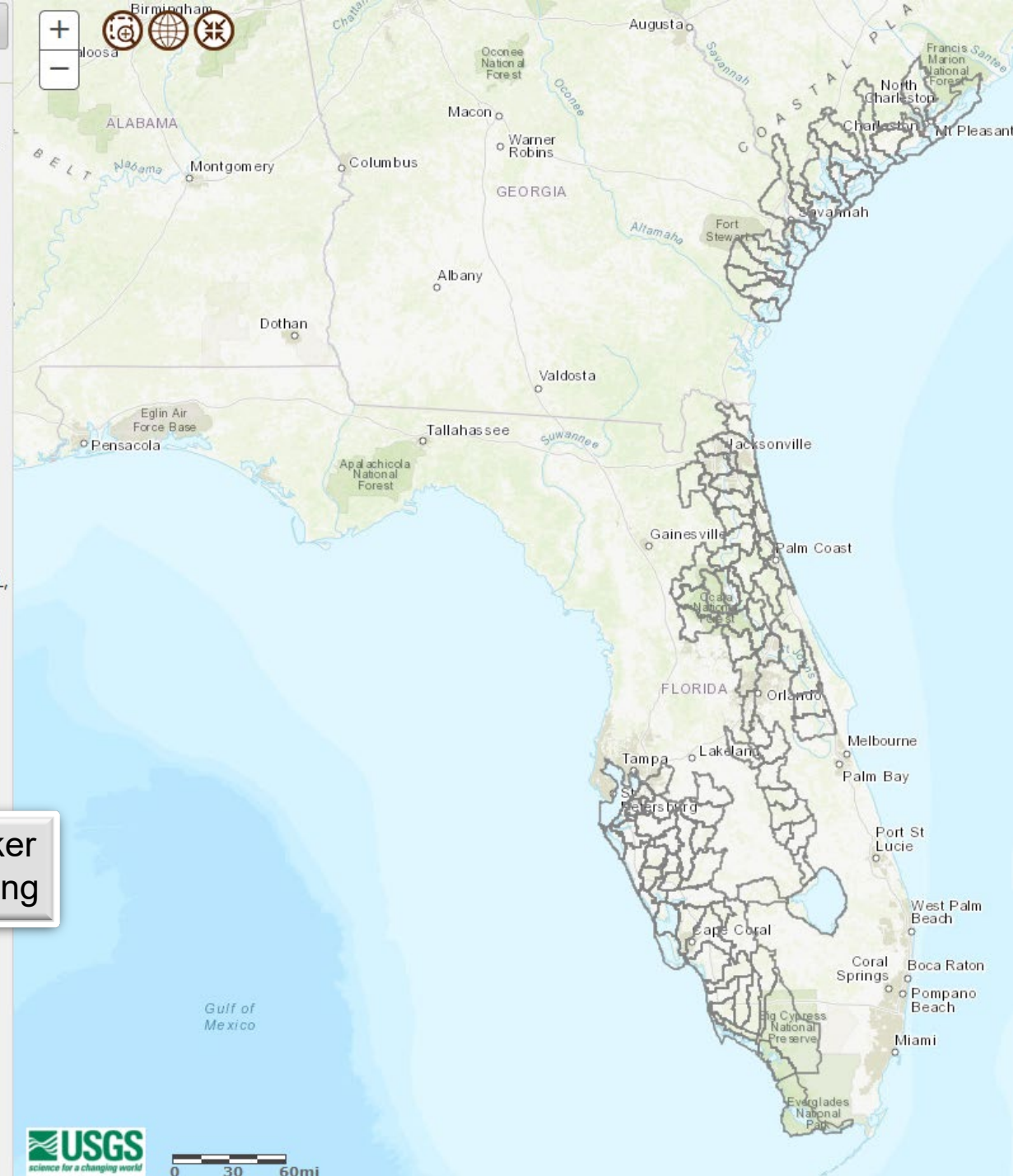
Select a species:

Map updated 10/06/2022

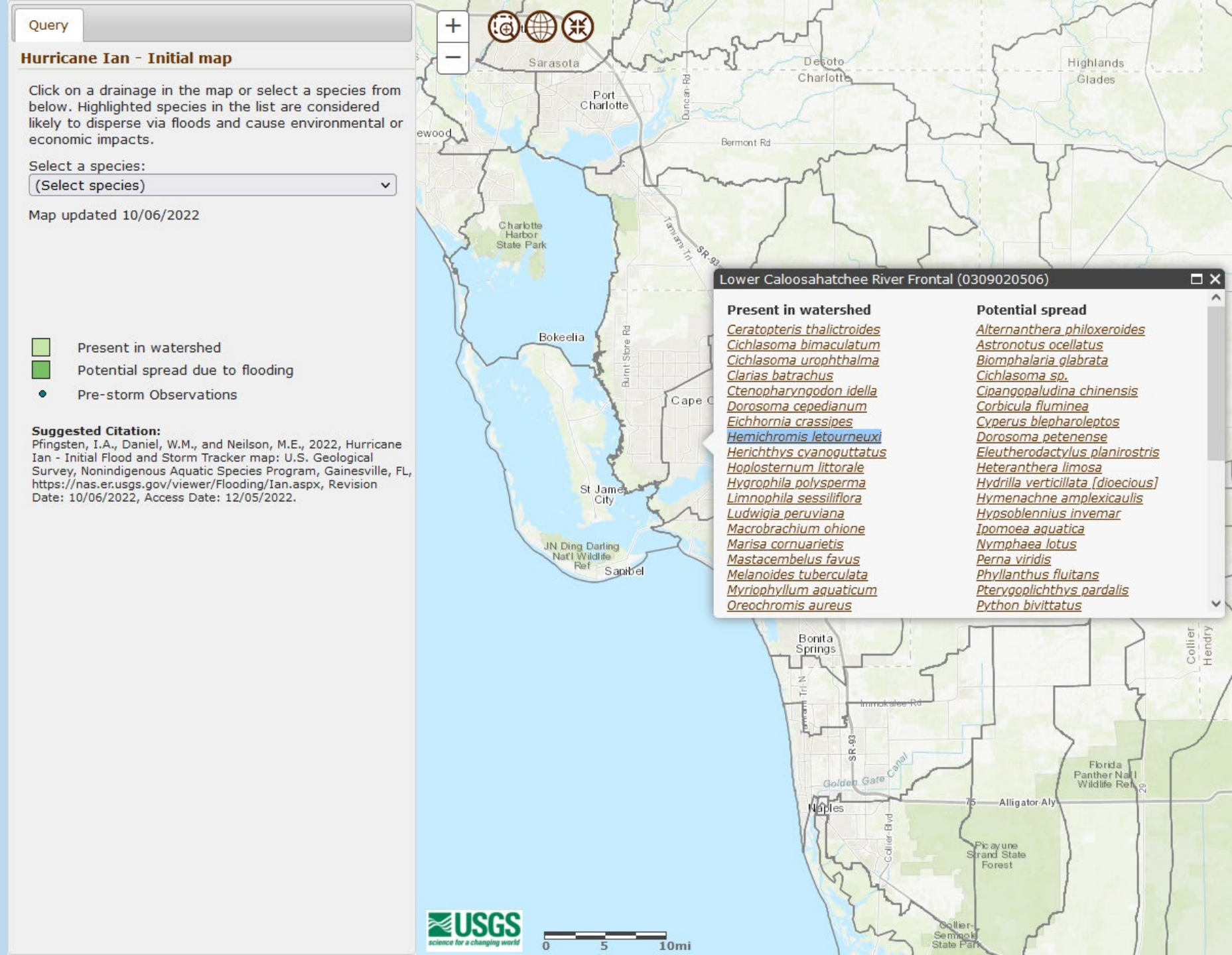
- Present in watershed
- Potential spread due to flooding
- Pre-storm Observations

Suggested Citation:
 Pfingsten, I.A., Daniel, W.M., and Neilson, M.E., 2022, Hurricane Ian - Initial Flood and Storm Tracker map: U.S. Geological Survey, Nonindigenous Aquatic Species Program, Gainesville, FL, <https://nas.er.usgs.gov/viewer/Flooding/Ian.aspx>, Revision Date: 10/06/2022, Access Date: 12/05/2022.

USGS Flood and Storm Tracker
nas.er.usgs.gov/viewer/Flooding



- Hurricane Ian
 - Initial FaST map
- Lower Caloosahatchee River Frontal HUC10
- Present and potential spread



- Hurricane Ian

- Initial FaST map

- Floating waterhyacinth

- *Eichhornia crassipes*

- Locations from NAS database

- Hyperlinked to real-time data

Query

Hurricane Ian - Initial map

Click on a drainage in the map or select a species from below. Highlighted species in the list are considered likely to disperse via floods and cause environmental or economic impacts.

Select a species:
common water-hyacinth (*Eichhornia crassipes*)

Map updated 10/06/2022



Eichhornia crassipes
common water-hyacinth
Plants
Exotic
[View Species Profile](#)

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