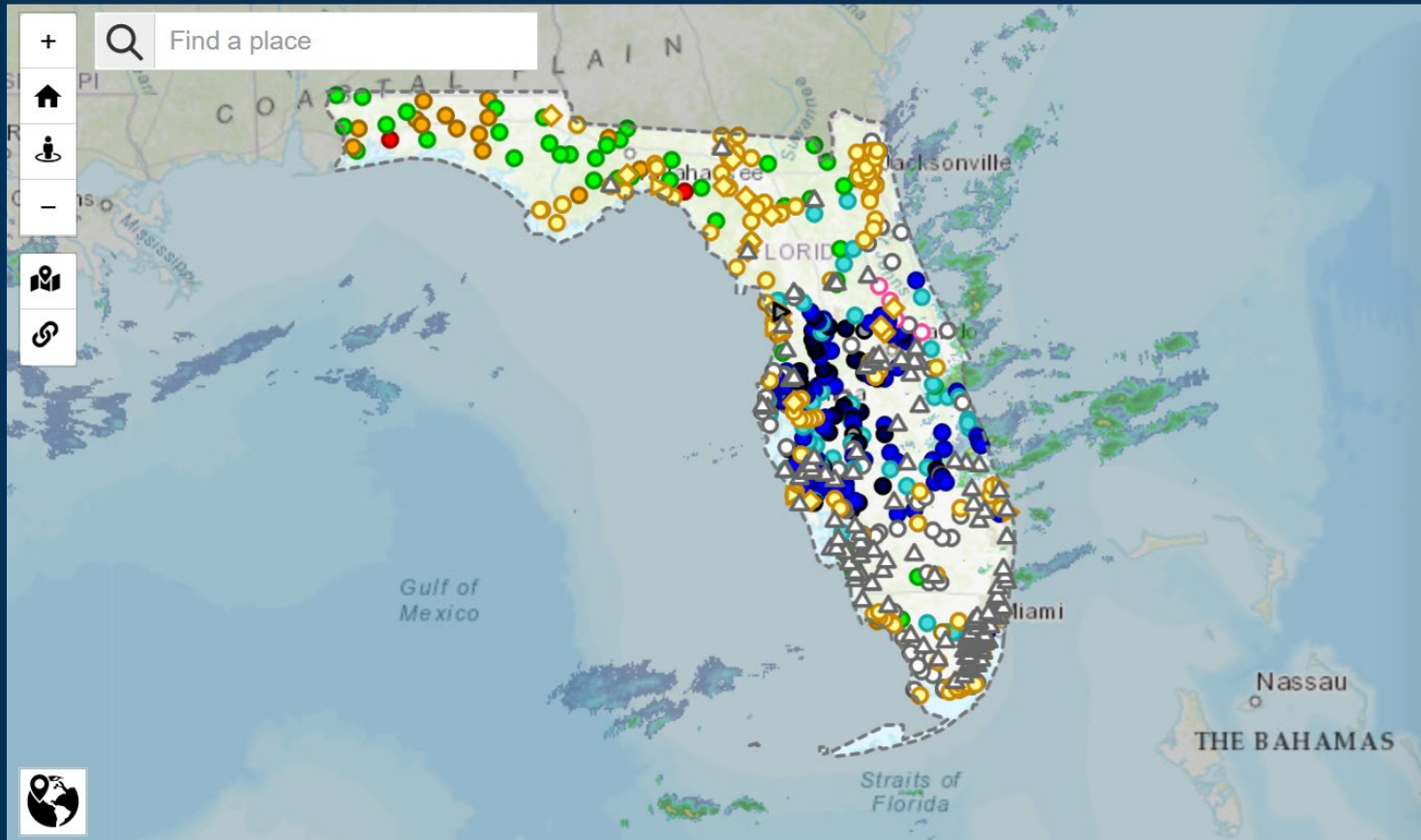


USGS National Water Dashboard

<https://dashboard.waterdata.usgs.gov/app/nwd/en/?aoi=state-fl>

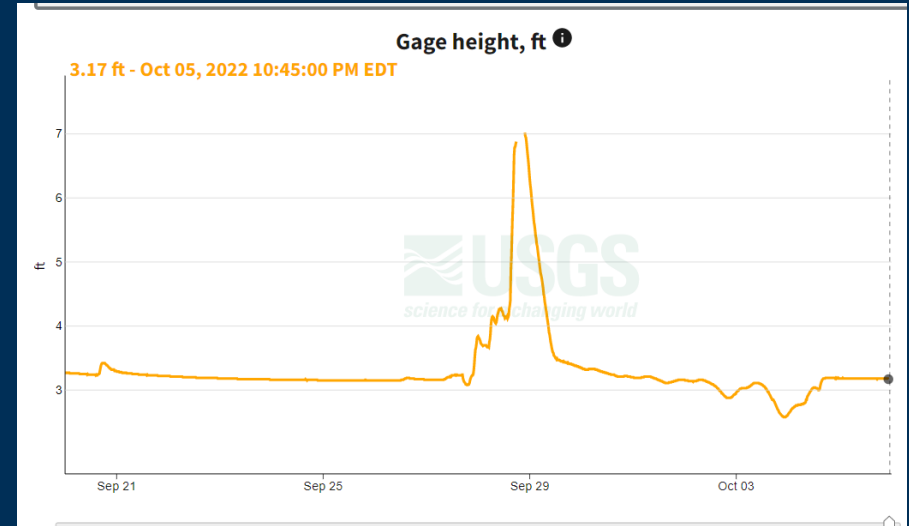
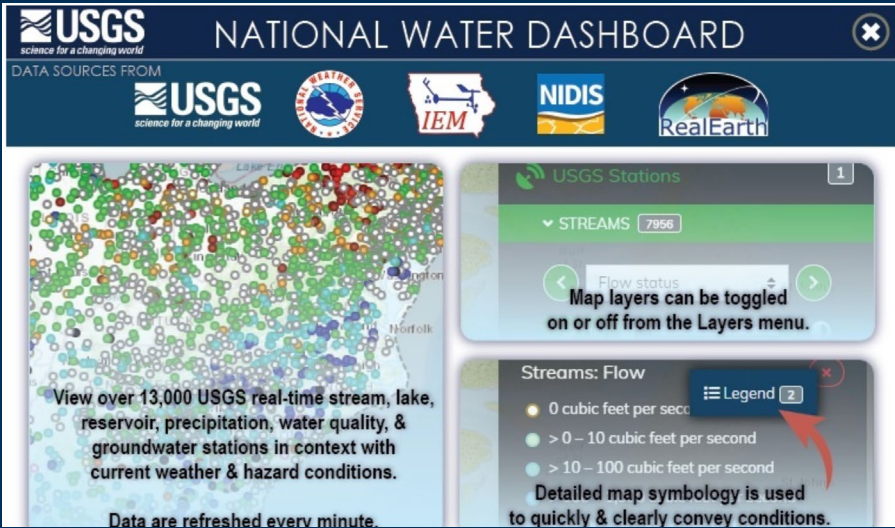


National Water Dashboard

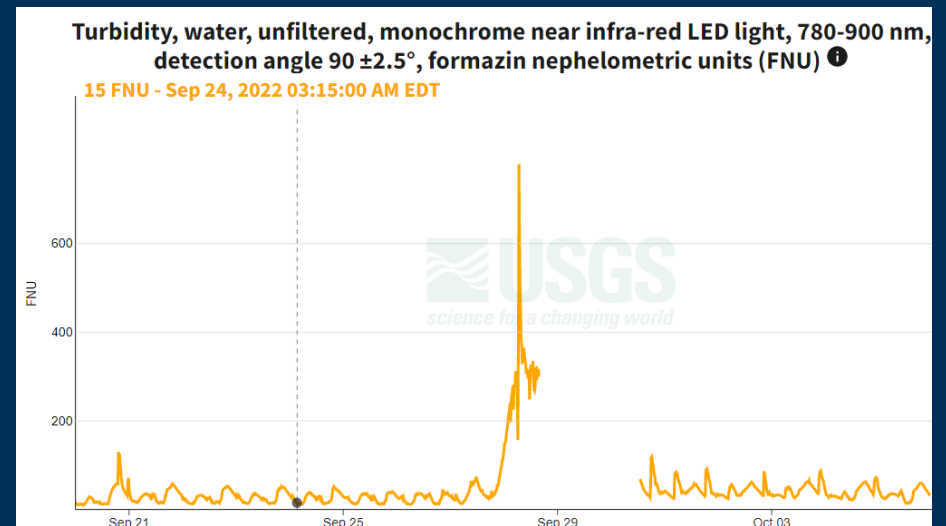


Select Data Plots

■ Whiskey Creek, Ft. Myers



■ East Side Creek, Cape Sable



USGS FLOOD EVENT VIEWER



Flood Event Viewer

ABOUT

GEOSEARCH

EVENT:
2022 Ian
24 Sep 2022 thru 8 Oct 2022

BASEMAPS >

FILTERS >

CHANGE FILTERS

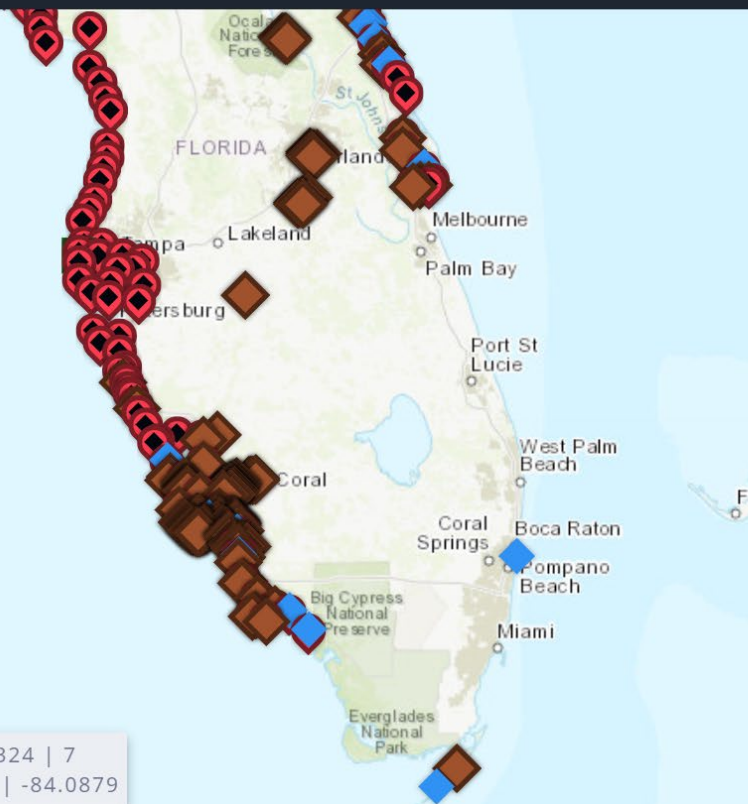
Current Filters
EVENT 2022 Ian

GET DATA >

POWERED BY WIM



1:4,622,324 | 7
24.6470 | -84.0879



MAP LAYERS

- SOFAR Buoy
- NOAA National Buoy
- Rapid Deployment Gage
- NOAA Tides and Currents Stations

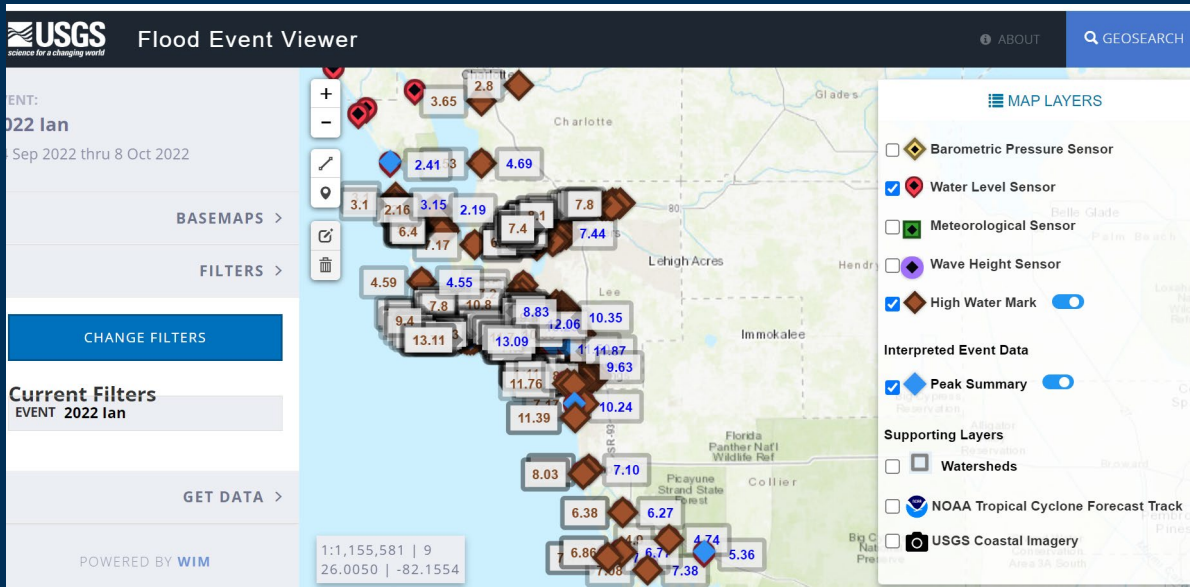
Observed Event Data

- Barometric Pressure Sensor
- Water Level Sensor
- Meteorological Sensor
- Wave Height Sensor
- High Water Mark

Interpreted Event Data



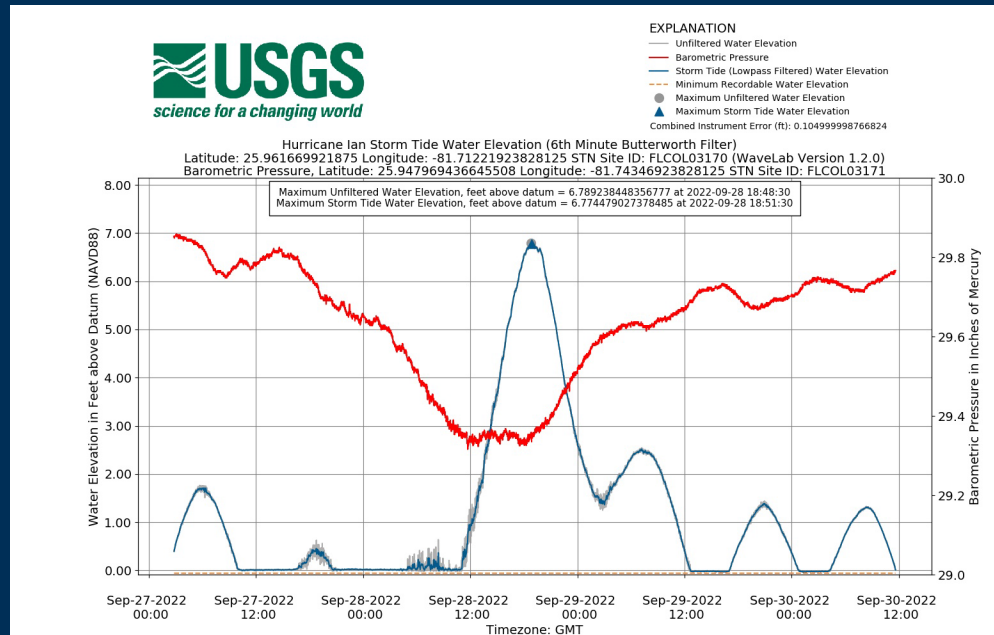
Storm Surge Data from Marco Island



Technician Emily Robinson documents high water marks from Hurricane Ian on a house near Buckingham, Florida. Photograph taken October 2, 2022



USGS hydrologic technician Megan Bock surveys high water marks from Hurricane Ian in Marineland, Florida. Photograph taken October 4, 2022.





FEATURED STORY

USGS post-ian science continues

Crews currently repairing streamgages, collecting sensors and measuring floodwaters

- [USGS-post-ian-science-continues](#)
- [USGS Flood Event Viewer](#)
- [Water Data For The Nation Blog \(usgs.gov\)](#)