

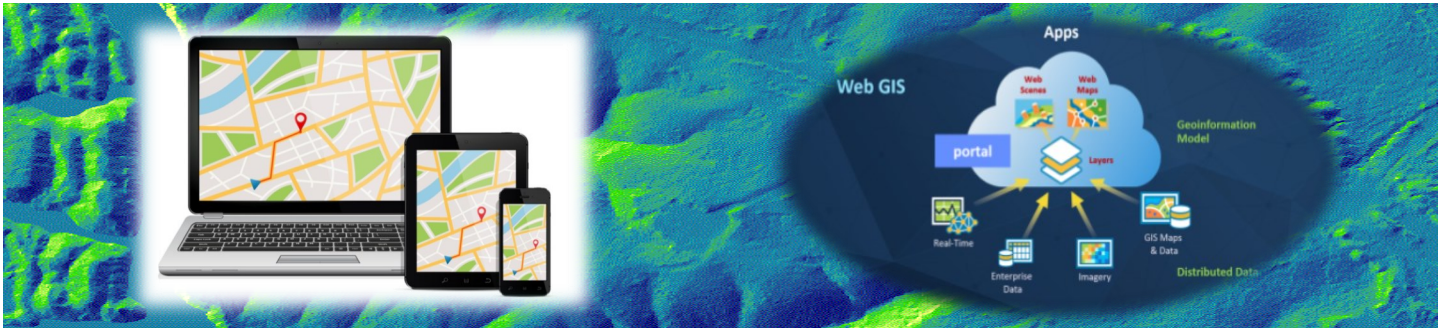
May 2020

Information Technology Services (ITS)

Enterprise GIS Division E-Newsletter



EGIS Division Mission: "To provide quality geospatial services, data and technology solutions, empowering the government agencies and citizens of Jefferson County to make service-driven decisions."



What's New In County GIS? | COVID-19 Hub Page | Map of the Month

What's New in County GIS?

- Enterprise GIS (EGIS) is collaborating with JCDH and EMA to expand UC GIS Hub COVID-19 dashboards to provide all information to the public.
- JC GIS Addressing Workgroup (DDS, R&T, ITS) is working with JC 911, Birmingham 911 and cities to prepare data for county-wide ESRI Addressing Solution
- Tax Maps Migration Project with Sidwell. The EGIS team is working with the Tax Assessor's staff to validate the pilot data and test the Sidwell GIS software.
- Schoel Engineering has been hired by JC TA office and begun work on locating all section corners in Jefferson County for the Tax Map Project.
- JC EGIS has engaged in an Advantage Program with ESRI that provides us with organizational support on several levels including [access to free training](#) through ESRI Academy.

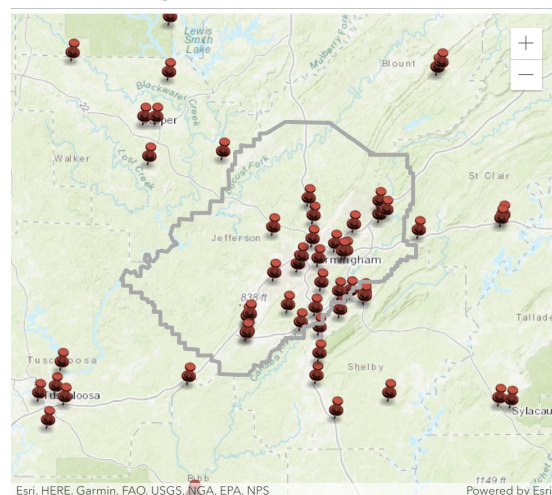
JC Unified Command COVID-19 Hub Page

This GIS Hub page provides data from the state and local health departments detailing the status of COVID-19 in our community. You can view current cases broken down both by geography and over time. It also includes information on testing sites and USDA food box pick-up locations in the county.



Map
of the
Month:
COVID-19
Testing
Locations

COVID-19 Testing Locations



This map is one of several featured on the [JC Unified Command COVID-19 Hub](#) site. The map is on the Testing Location Information page along with a detailed list of testing sites in Jefferson County. It leverages web based services from the Alabama Department of Public Health (ADPH) to show testing locations and their attribute information for sites around the state.

Links: [Jefferson County](#) | [What is GIS](#) | [GIS Apps Page](#) | [Open Data Page](#)

Contact Us: gisdata@jccal.org | 205-325-5301