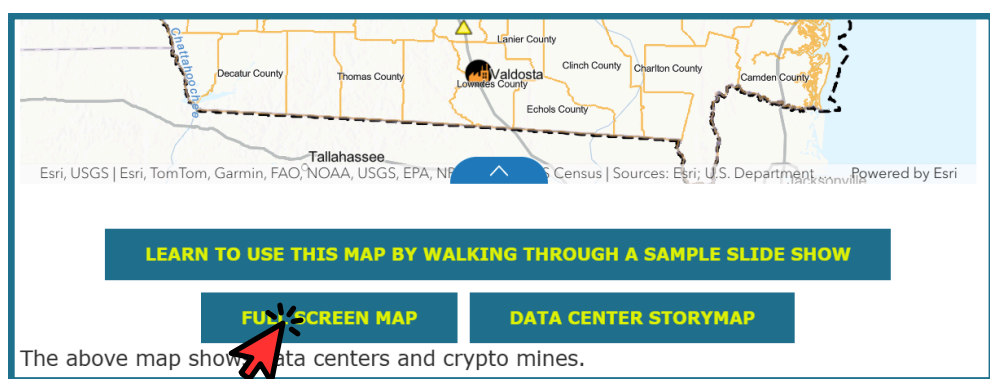


# HOW TO DOWNLOAD MAP DATA

Thank you for visiting our Data Centers in Georgia interactive map!  
Follow the steps below to access and download the data.

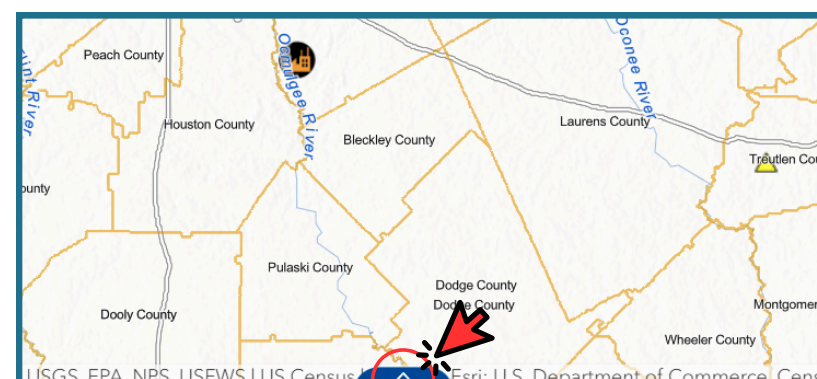
## 1. Open the Full Screen Map

Click the 'Full Screen Map' button.  
Or, [Click Here](#) to open the map.



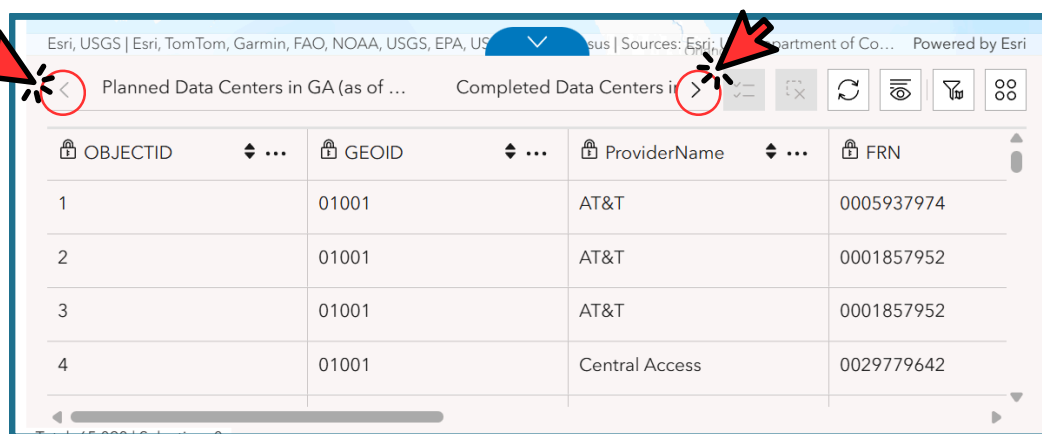
## 2. Open the Data Panel

At the bottom of the screen, click the blue arrow to open the data panel. This panel contains the datasets (also called *layers*) that are used in the map!



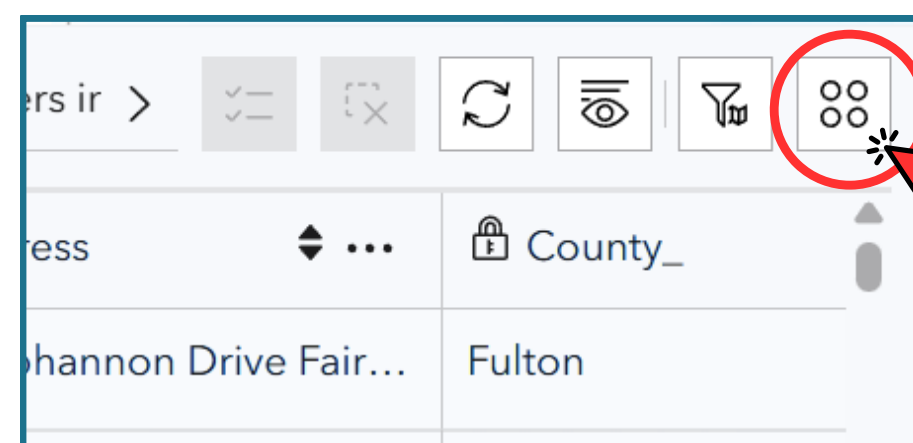
## 3. Select a Dataset

In the panel, use the arrows to scroll available datasets. When you find the dataset you're interested in, click the title to open it in the panel.



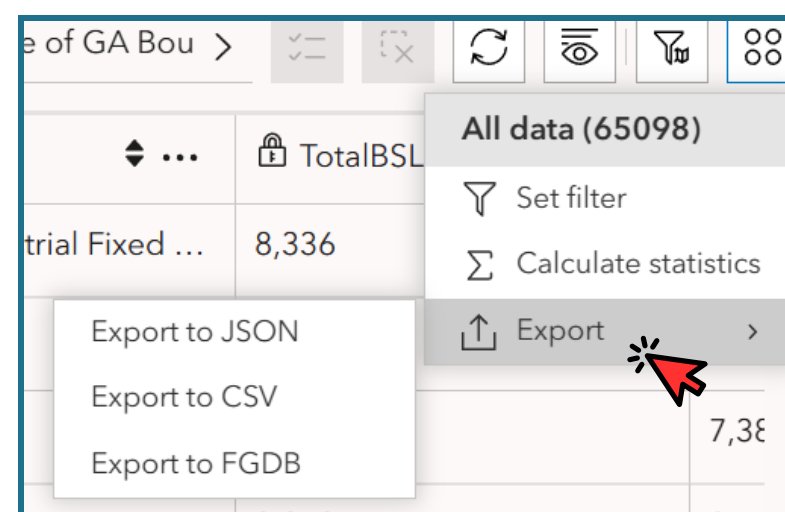
## 4. Click "Actions"

Click the 'Actions' button on the top right corner of the data panel.



## 5. Click "Export"

Once you click export, select your preferred file type to download the data. Have fun with your new data download!



## MAP LAYER REFERENCES

Thank you for visiting our Data Centers in Georgia interactive map!  
Follow the steps below to access and download the data.

### Energy Infrastructure

- Natural Gas Pipelines — [US EIA Living Atlas](#)
- Power Plants (100MW+) — [Canada Open Data](#)
- SSE4 Route — [FracTracker Alliance](#)

### Environmental Planning

- DCA Environmental Planning — [DCAGIS](#)
- Source Water Protection High Priority Areas — [Natural Resource Conservation Service \(NRCS\)](#)
- Industrial Water Use — [EPA EnviroAtlas](#)
- Watersheds (HUC-8) — [Georgia Planning](#)
- Flood Hazard Areas — [FEMA](#)
- NRI Census Tracts — [FEMA](#)
- North American Environmental Atlas — [CEC](#)

### Community + Economic

- Less Developed Census Tracts — [GA DCA](#)
- Opportunity Zones — [HUD](#)
- ACS (American Community Survey) — [ARC Open Data](#)

### Public Services

- Schools — [ARC](#) + [GA DOE](#)
- Libraries — [ARC](#)
- Hospitals — [CMS](#)
- Fire + EMS Stations — [USGS](#)

### Utilities + Broadband

- Broadband Tracts — [FCC](#)
- Cellular Towers — [FCC](#)



Scan this QR code to access the full screen Data Center map!