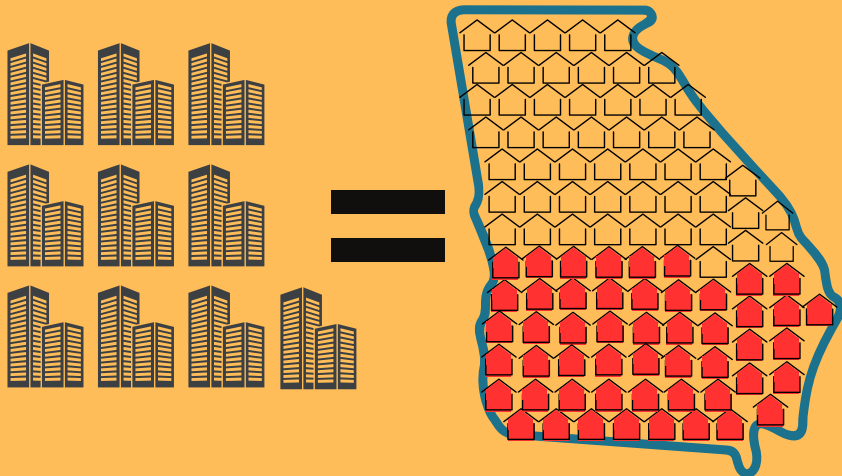


# DATA CENTERS

## BIG POWER, SMALL JOBS



The immediate pipeline of **data centers** in Georgia will use enough energy to power **1.8 million homes**, almost **40% of the housing units** in Georgia.

**~30**

**Permanent Jobs per center**

— Post construction, data centers provide few jobs.

**\$0.24**

**Return on every \$1 in tax credits**

— 2022 State Audit showed a negative return on tax breaks

**>8 B**

**Gallons of water per year**

— Planned data centers will use about as much as the residents of Athens-Clarke

Data centers are used for everything from Artificial Intelligence (AI) to online shopping to off-site data backups.

**Data Centers enable amazing things – we must ensure that they are good citizens of Georgia.**

Data Centers have large infrastructure burden, minimal jobs, and minimal transparency into taxes collected and power and water usage and rates.

**We need increased transparency into data center resource use to ensure growth for all Georgians**



SCIENCE FOR  
GEORGIA

### MORE INFORMATION:

✉ [info@sci4ga.org](mailto:info@sci4ga.org)

🌐 <https://bit.ly/DataCenterGA>

