DATA CENTER TRANSPARENCY HB 528

Resource Hungry Approx Data Center Need: 12,700 MW All 4 Plant Vogtle Cores: 4,664 MW

DATA CENTERS CAN BE GOOD NEIGHBORS. WE JUST HAVEN'T ASKED THEM TO BE.

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, create few jobs, and we have 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.

~30

Permanent
Jobs per center

Post construction, data centers provide few jobs.

\$300,000,000 Lost Tax Revenue

2025 alone. Good Jobs First report

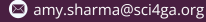
>25B

Gallons of water per year

Planned data centers will use about as much as the residents of Savannah Metro



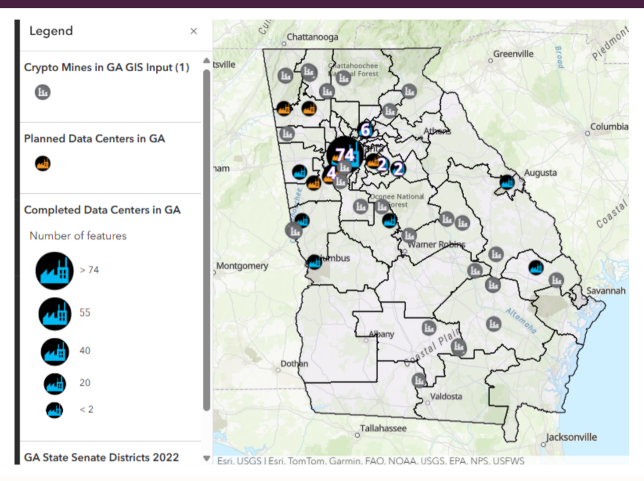
MORE INFORMATION:







DATA CENTERS & CRYPTO MINES



	Current Data Centers	Planned Data Centers	Crypto Mines	Total	Equivalent
Total Number	97	19	35		
Square Footage	44 Million	41 Million	7 Million	92 Million Sq Feet	~2,112 acres About 10 (small) farms
Total Power Capacity	6,500 MW	6,200 MW	1,300 MW	14,000 MW	~ 6.3 Million Homes There are ~4.6 M housing units in GA
Total Water Usage (Low Est) (G / Yr)	13 Billion	12 Billion	2 Billion	27 Billion Gallons per Year	560K people Savannah Metro 431K Augusta Metro 636K



MORE INFORMATION:

amy.sharma@sci4ga.org



