



Infrastructure

Utilities

Utility Providers				
	Electricity	Natural Gas	Sewage	Water
Centerville	Flint Energies OR Georgia Power	City of Warner Robins	City of Warner Robins	City of Centerville
Perry	Flint Energies OR Georgia Power	City of Perry	City of Perry	City of Perry
Warner Robins	Flint Energies OR Georgia Power	City of Warner Robins	City of Warner Robins	City of Warner Robins
Houston County Unincorporated	Flint Energies OR Georgia Power	City of Warner Robins	City of Warner Robins	Houston County

Natural Gas

City of Warner Robins

- Transmission System – Southern National Gas Pipeline

City of Perry

- Transmission System – Southern National Gas Pipeline
- Expansion Plans – None at present

Sewage Treatment

City of Warner Robins

- Type of Treatment – 2 treatment plants - Plant #1: Trickling filter - Plant #2: Activated sludge
- System Capacity - 12 million gallons/day
- Present Usage - 975,000 gallons/day in Centerville – 8.5 million gallons/day in Warner Robins – 6.5 million gallons/day in Unincorporated Houston County
- Expansion Plans - In progress, 3,000 sq. ft. in Centerville – None at this time in Warner Robins – None at this time in Unincorporated Houston County

City of Perry

- Type of Treatment – Secondary (Activated Sludge – Trickling Filter)
- System Capacity – 3 million gallons/day
- Present Usage – 2.5 million gallons/day
- Expansion Plans – Expansion from 3 million gallons/day to 6 million gallons/day under design.

Water

City of Centerville

- Source of Supply – 3 wells
- System Capacity – 3.65 million gallons/day
- Present Usage – 800,000 gallons/day average
- Expansion Plans – In progress, 6,000 ln.ft.

City of Perry

- Source of Supply – Deep wells
- System Capacity – Designed for 4 million gallons/day – Permitted for 2.4 million gallons/day annual average.

City of Warner Robins

- Source of Supply – 17 deep wells
- System Capacity – 14.5 million gallons/day
- Present Usage – 7 million gallons/day

Houston County

- Source of Supply – Ground Water
- System Capacity – 11.3 gallons/day
- Present Usage – 6.8 gallons/day average
- Expansion Plans – Water model, wells, treatment plants, upgrade of small water lines 2001-2002.