



UTILITIES

Electric

Electric Energy Delivery	Oncor Electric Delivery
Reliability	99.946990%
Transmission Voltage	69 KV, 138 KV, 345 KV
Service Voltage	120/208, 120/240, 240/480, 277/480

Water

Provider	City of Corsicana
Sources (Ownership)	Navarro Mills Lake (USACE); Richland Chambers Reservoir (TRWD); Lake Halbert (City of Corsicana owned lake)
Maximum System Capacity	24,250,000 Gallons Per Day (2 Water Treatment Facilities)
Storage Capacity	2,600,000 Elevated; 6,000,000 Ground
Maximum Daily Use to Date	12,700,000 Gallons Per Day
Pressure of Mains	60 P.S.I.G. - Average
Looped System	Yes: 2 Inch to 30 Inch

Waste Water

Provider	City of Corsicana
Type of Waste Water Treatment Plant	Activated Sludge with Overland Flow Project
Maximum Capacity	8,000,000 Gallons per Day Activated Sludge <u>1,000,000 Gallons per Day Overland Flow</u> 9,000,000 Gallons per Day Total
Maximum Daily Use to Date	5,100,000 Gallons per Day

Natural Gas

Provider	Atmos Energy
BTU Content Per Cubic Foot	1,050

Telecommunications

SBC / AT&T

Digital Available	Yes
Analog Available	No
Electromechanical	No
Make and Model	Northern Telecom
Software Level	PCL 003
Fiber Optics	Yes
Switched 56 Kbps	Yes
High Capacity Digital (T1)	Yes
Digital Data Service	Yes
911 Available	Yes