









## MCGREGOR INDUSTRIAL PARK

McGregor, McLennan County, Texas 31.403400, -97.394108

**2,012 Acres** 



www.mcgregor-texas.com www.questsitesolutions.com

#### **COMMUNITY**



Centrally located between Dallas, Austin and Houston



Workforce comes from two MSAs with combined population of more than 700,000 people and growing



Home to SpaceX - Rocket Development Facility



CEO Magazine's Best State for Business



Home to Baylor University and HQ of Texas State Technical College





# IN MCLENNAN COUNTY, TX

- 1) Sanderson Farms Inc
- 2) Abbvie
- 3) Cargill Value Added Meats
- 4) Pilgrims Pride
- 5) Mars Wrigley Confectionery
- 6) Versalift
- 7) Howmett Aerospace
- 8) Owens Illinois
- 9) Coca Cola North America
- 10) Lochridge Priest



2,012 TOTAL ACRES

OWNED BY CITY OF MCGREGOR, TX

TO SERVE ROBUST USERS





\$9,000 ACRE

ZONED HEAVY + MEDIUM INDUSTRIAL



2.3 MILES FROM U.S. HWY. 84

1.4 MILES FROM I-35

DUE DILIGENCE
STUDIES
COMPLETED

PLANNED BNSF RAIL SPUR



### **TRANSPORTATION**

US Highway 84 2.3 miles

**I-35** 14 miles

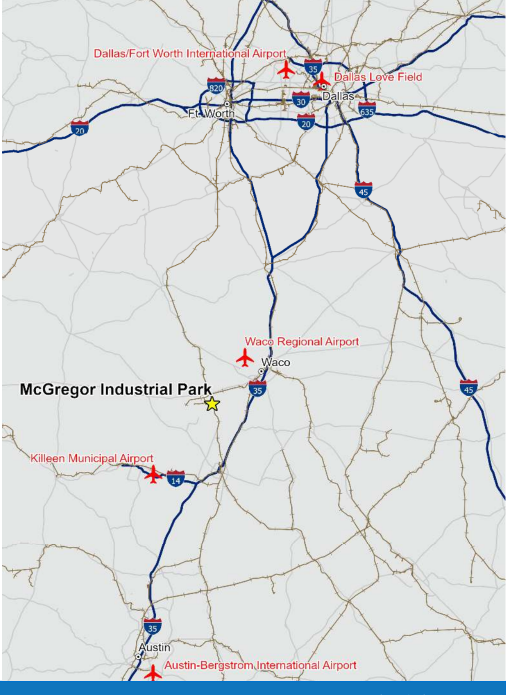




BNSF rail across Highway 317







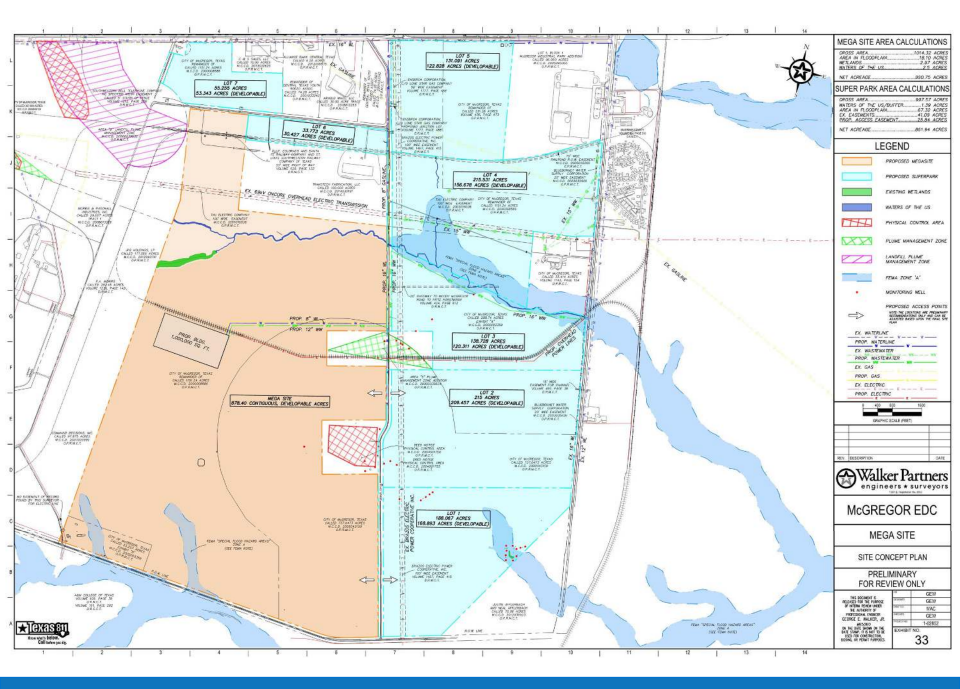
## **UTILITIES**

Oncor: 25 kV line along eastern and southern edges of property, 69 kV line on northern 138 kV switch on the eastern boundary of the property.	section and	
	section, and	
ELECTRIC Heart of Texas Electric Cooperative: 25 kV line is 7,000 feet from property and 138 kV li	Heart of Texas Electric Cooperative: 25 kV line is 7,000 feet from property and 138 kV line is 150 feet.	
Both providers have developed plans, including cost and schedule estimates, to serve a	30 MW	
demand.  Sources: Heather Ledbetter, Econ. Dev. Project Mgr. (Oncor) and Rick Haile, CEO	Heart of TX Electric Co-op)	
NATURAL GAS  Atmos Mid-Tex's existing infrastructure has limited availability, so a new main will likely constructed to serve a new user. Plans, including cost and schedule estimates, have been developed to extend a new eight-inch line 8,200 linear feet into the middle of the Mega	en Site.	
Source: Rick H	Herbelin, Account Manager	
The City of McGregor has a 16-inch line with 2,700 gallons per minute excess capacity loss Bluebonnet Parkway. Depending on demand, upgrades may be needed to serve the envith adequate flow and pressure. Cost and schedule estimates have been developed for and three storage tanks.  WTP has permitted capacity of 8 million gallons per day. Excess capacity factoring in all utilization is 1.2 million gallons per day. Treatment plant can be expanded to 16 mgd.	tire property new lines	
been developed for wastewater treatment plant expansion, wastewater lines, lift station infrastructure for when demand necessitates improvements.  WWTP adjacent to the property has permitted capacity of 1.1 million gallons per day and capacity of 0.6 million gallons per day.	WWTP adjacent to the property has permitted capacity of 1.1 million gallons per day and excess capacity of 0.6 million gallons per day.	
Source	Kevin Evans, City Manager	
TELECOM  Both AT&T and Spectrum/Charter Communications have fiber at the property.		

Utility info as of March 2017

## **DUE DILIGENCE**

PHASE I ESA	Phase I Environmental Site Assessment conducted in June 2019 revealed evidence of past contamination and remediation. The US EPA has granted a Ready for Reuse designation for the former Naval Weapons Industrial Reserve Plant McGregor with conditions and restrictions.
WETLANDS	Wetland Investigation Report completed in November 2018. An Approved Jurisdictional Determination letter from the U.S. Army Corps of Engineers dated October 24, 2019 concurs with the delineation of 12,634 linear feet of non-wetland waters and 3.08 acres of wetlands.
SPECIES	Project Review for Biological Resources was completed on entire property in November 2018 and indicated that the proposed project is not expected to have any impacts on any state or federally protected species.
ARCHAEOLOGICAL	Cultural Resources Survey was completed in February 2019. Letter from Texas Historical Commission (THC) dated January 28, 2019 indicates that no historic properties are present or affected by the project as proposed.
GEOTECHNICAL	Geotechnical investigations were completed in April 2019 and July 2019, with a combined total of seventy-six soil borings. Seismic Site Class C is recommended for the property.





(254) 840-2806 kevans@mcgregor-texas.com

Quest Site Solutions has conducted a thorough analysis of the property based on the information provided by the City of McGregor. More details can be found in the certification letter dated January 14, 2020.