

Control Number: 52299



Item Number: 739



2021 CCT 29 AM 9: 29

205 Brenda Lane P. O. Box 79070 Saginaw, Texas 76179 817-230-0500 Fax 817-232-9868 www.ci.saginaw.tx.us

October 28, 2021

Public Utility Commission of Texas 1701 N. Congress Ave. PO Box 13326 Austin, TX 78711-3326

Re: City of Saginaw Senate Bill 3: Public Water Utility Letter

To whom it may concern:

See enclosed information fulfilling the November 1, 2021 letter submittal requirement as part of Texas Senate Bill 3.

Name of Water/Sewer Utility: City of Saginaw PWSID: TX2200023

Critical Load Status Facilities: The water system facilities detailed below provide critical services (pressure maintenance and/or data communication and operations support) for the City and are therefore considered to be critical load facilities.

<u>City of Fort Worth Interconnect:</u> The City of Forth Worth (COFW) Interconnect is located 180-feet east of Parkwest Boulevard and along Longhorn Road. The interconnect facility includes a flow meter and associated instrumentation and appurtenances. All of the City's water supply from its wholesaler, the City of Fort Worth (COFW), enters the City through the interconnect. Maintaining valve control and status communication at this facility are critical for City water system operations.

<u>Emergency Interconnect</u>: The Emergency Interconnect is located at the intersection of Old Decatur Road and Bailey Boswell Road. The City receives water from the (COFW) through the interconnect only during emergencies. Maintaining communication at this facility is critical for City water system operations.

Longhorn Pump Station: Longhorn Pump Station is located 180-feet east of Parkwest Boulevard and along Longhorn Road. The facility includes two one-million-gallon ground storage tanks and a pump station. The pump station has five pumps total and has a firm capacity of 10.8 million gallons per day (MGD). Three pumps have a rated capacity of 1,000 gallons-per-minute (gpm) each. Two pumps have a rated capacity of 4,000 gpm each. The Longhorn Pump Station is supplied by the COFW. This pump station is the City's only pumped pressure maintenance facility.

<u>Jarvis Elevated Storage Tank:</u> The Jarvis Elevated Storage Tank (EST) is located at the intersection of E. Bailey Boswell Road and Jarvis Road. The Jarvis EST has an effective volume of 1.5 million gallons (MG). The EST has an electrically actuated butterfly valve at its base. This site is critical for water system pressure maintenance. The SCADA network repeats signals through this site.

<u>Park Center Elevated Storage Tank:</u> The Park Center Elevated Storage Tank (EST) is located west of N. Knowles Draft and approximately 275-feet east along Park Center Boulevard. The Park Center EST has an effective volume of 0.75 MG. This site is critical for water system pressure maintenance.

<u>Public Works Facility:</u> The Public Works Facility is located at 205 Brenda Ave. Saginaw, TX 76179. This site is critical for water system pressure maintenance, as well as Public Works operations and communication. This facility is the SCADA headquarters for the City.

**Emergency Contact Information:** 

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Primary Point of Contact	Rick Trice
-	817-230-0449
Alternative Point of Contact	Randy Newsom
	817-230-0448
<b>Utility Mailing Address</b>	Public Works Facility
	205 Brenda Ave.
	Saginaw, TX 76179

If you have any questions or need further information, don't hesitate to contact me.

Rick Trice, P.E.

Director of Public Works

Attachment: Exhibit Existing Water System Map

