



## **Filing Receipt**

**Filing Date - 2024-10-30 03:11:33 PM**

**Control Number - 55560**

**Item Number - 211**

# Raywood Water Supply Corporation

Mailing: P.O. Box 125, Raywood, TX 77582

Physical Address of Office: 26 FM 2830 North, Liberty, TX 77575

Office: 936-587-4505 F

Email: [rwsc@raywoodwater.com](mailto:rwsc@raywoodwater.com) Website: [www.raywoodwater.com](http://www.raywoodwater.com)

Office Hours: Monday-Friday-8AM- 3PM

October 30, 2024

Public Utility Commission of Texas

PO Box 13326

Austin, TX 78711-3326

*RE: Project 55560-Critical Load Status Information-2024 Update*

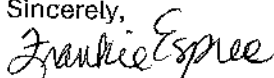
Please accept the following as the necessary information needed in response to the Senate Bill 3, 87<sup>th</sup> Legislature, Regular Session, Compliance Guidance-Texas Water Code (TWC) §13.1396. Raywood Water Supply Corporation, PWS ID#1460006, CCN# 10928, is a nonprofit, member owned, water supply utility that provides water to its members. The system can be classified as an “affected utility” as per TWC §13.1394. There are no other affiliates.

Our system is currently operated by certified operators of Innovative Utility Operations (IUO), David Sutton, Cell-832-771-4246. Point of contact is Office Manager, Frankie Espree, Cell-936-776-2981. Alternative Points of Contacts are Operations Manager, Shayne Carter, Cell-936-253-0591 or General Manager, Todd Fontenot, Cell-936-672-6282.

The system owns two plant facilities in Liberty County that qualify for critical load status. Plant #1 is located at the physical address of 47 CR 1820, Liberty, TX 77575. You will find a Well, Elevated Tank, Chlorine Building with one Chlorine Gas Cylinder and Ejector, two Control Panels, one Electronic Design Automation Pressure Control, Phosphate chemical with pump and injector and a 60 KW Stationary Generator.

Plant #2 is located at the physical address of 169 FM 2090 North, Liberty, TX 77575. This facility has a Well, Ground Storage Tank, two Booster Pumps, one Air Compressor, two Chlorine Cylinders with Ejectors, two Electronic Design Automation Pressure Control, Phosphate chemical with pump and injector, three Hydro Pneumatic Tanks, and a 150 KW Stationary Generator.

Sincerely,



Frankie Espree, Office Manager

Raywood Water Supply Corporation