



Case Study: Coledo

Before



In 2022, CSWR-Texas completed capital improvements on the Coledo Water system in Texas. When we purchased this system, it had been suffering from years of neglect and lack of reinvestment. The 44,000-gallon ground storage tank had severe corrosion and multiple leaks, raising concerns about the long-term reliability of the system. The hydropneumatic tank also faced severe corrosion and lacked an access hatch, making an interior inspection impossible and limiting operators' ability to assess its condition.

After



To address these issues, CSWR-Texas removed the deteriorated ground storage tank and installed a new fiberglass tank. The hydropneumatic tank was also replaced as part of the project. Together, these improvements modernized critical infrastructure and addressed assets that had reached the end of their useful life.

By replacing these critical assets, CSWR-Texas strengthened the system's infrastructure and improved its ability to provide consistent water service. These investments support the long-term reliability of the system and help ensure the Coledo community can rely on safe, dependable water service for years to come.