



Post Oak Savannah GCD

PO Box 92
310 E. Avenue C
Milano, TX 76556

Phone: 512-455-9900
Fax: 512-455-9909
Email: gperry@posgcd.org

Serving the Citizens of Burleson and Milam Counties

GROUNDWATER WELL ASSISTANCE PROGRAM

Summary Update - February 2023

The Groundwater Well Assistance Program (GWAP) was created to assist owners of water wells in Burleson and Milam Counties by identifying water wells expected to experience loss of service due to water levels dropping below the pump which is caused by aquifer wide pumping and take corrective actions to prevent that loss of service.

The GWAP also:

- > Is designed to restore service in wells which may have already lost service
- > Provides all necessary financial and technical assistance to owners of identified or affected wells
- > Is fully funded from fees collected from commercial producers and exporters of water
- > Is a stand-alone program continually monitored by the POSGCD Board to ensure its continued success

The process to participate in the GWAP is simple and easy!

If you experience loss of service, or are concerned you might experience loss of service, contact the POSGCD staff at gperry@posgcd.org or 512-455-9900

- District staff will coordinate with you to perform an evaluation and investigation typically within 24 hours.
- District staff will work with you to assign a qualified professional to address your issues with corrective actions typically within 48-72 hours.
- For qualifying wells POSGCD pays the full expense!
- For additional information, please visit: <https://posgcd.org/groundwater-well-assistance/>

| | 2020 | 2021 | 2022 | 2023 to Date | February 2023 |
|---|----------|-----------|-----------|--------------|---------------|
| Wells Serviced | 20 | 41 | 39 | 5 | 4 |
| Total POSGCD Spent | \$76,161 | \$233,954 | \$448,481 | \$68,794 | \$28,794 |
| Total Reimbursed to POSGCD From Vista Ridge & I-130 Projects | \$17,653 | \$95,025 | \$72,729 | \$40,000 | \$0 |

Total Expense-to-Date including Science and Well Service under GWAP is \$959,012

