

**GENERAL MANAGER'S REPORT**  
**From November 14 – December 31, 2025**  
Presented January 8, 2026

Stats:

- Monthly Management Plan Update (see File Browser)
- Registered during November & December 2025
  - a. Exempt Registrations – Brazos (6), Robertson (26), O/G (3), Rig Supply (0)  
Total – 35  
2025 Totals – Brazos (70), Robertson (119), O/G or Rig Supply (21)  
Total – 210
  - b. GM Permit Applications – 0 (4 for 2025)
  - c. 5-year Permit Applications – 0 (4 for 2025)
  - d. Amended Existing Permits – 0 (12 for 2025)
  - e. Permits Relinquished – 0 (3 for 2025)
  - f. Wells Plugged & Permits Relinquished – 0 (14 for 2025)
  - g. 30-year Transport Permit Applications – 0 (7 for 2025)

Requests/Complaints:

November/December 2025 TPIA Requests – 0  
Transport Applications Received – 0  
Transport Applications Deemed Administratively Complete – 0

Meetings and Public Education:

- Met virtually (Alan, James, Chris) with West Water Research representatives (Harry Seeley, Sharlene Leurig, Richard Bagans) to discuss technical matters associated with performing the socioeconomic impact October 31<sup>st</sup> and November 7<sup>th</sup>.
- Attended (Alan) Annual Bell County Water Symposium in Belton, Texas November 19, 2025
- Attended (Alan) GMA 12 DFC Planning meeting in Milano, Texas November 20, 2025
- Met virtually with (Alan) West Water Research & AGS to discuss needs associated with the socio-economic impact study November 20, 2025
- Attended (Alan) virtual TWDB Ag Estimates Webinar December 3, 2025
- Presentation (Alan & Kathy) to College Station Rotary Club (23) – December 4, 2025
- Met with (Alan) Washington County Commissioners to discuss possible formation of a groundwater conservation district December 8, 2025 in Navasota, Texas
- Attended (Alan) Correlative Rights Webinar hosted by Texas State University December 10, 2025
- Attended (Alan) Plant Protection Conference – Bryan, Texas December 9, 2025
- Fazzino Investments v. BVGCD – Federal District Hearing in Waco, Texas December 15, 2025
- Presentation (Alan & Kathy) to Bryan Noon Lions Club (20) – December 16, 2025

#### Aquifer model & water conservation presentations at the following schools:

- 108 – 4th grade River Bend Elementary School 10-27-25
- 96 – 3rd grade Kemp Carver Elementary School 11-17-25
- 121 – 3rd grade Jones Elementary School 11-18 & 11-19-25
- 64 – 3rd grade Bonham Elementary School 12-1-25
- 73 – 3rd grade Mitchell Elementary School 12-2-25
- 75 – 3rd grade Branch Elementary School 12-4-25
- 72 – 3rd grade Bowen Elementary School 12-5-25
- 93 – 3rd grade Johnson Elementary School 12-8-25
- 60 – 3rd grade Sul Ross Elementary School 12-10-25
- 80 – 3rd grade Houston Elementary School 12-12-25
- 72 – 3rd grade Crockett Elementary School 12-17-25
- 71 – 3rd grade Navarro Elementary School 12-18-25

#### General Business

- Coordinated with Halff Associates to absorb and incorporate the BVWaterSmart application now administered by Texas A&M University into the Halff Associates platform by December 31, 2025, as an application to be managed by the District
- Coordinated with all stakeholders associated with the performance of a socioeconomic impact study related to the inability to increase the Desired Future Condition in the Simsboro Aquifer and its impact on District and regional stakeholders
- Continued collecting monitoring well water level data and verifying DFC water level measurements throughout May
- Began the weekly/bi-weekly water level data collection on the Simsboro well subset within five (5) miles of the proposed UWBVF pumping project
- Continued to obtain base information on additional Simsboro wells identified within the boundaries of Robertson County and added to the existing mitigation list.
- Continued to measure selected Simsboro wells and obtain weekly static water level data from seven (7) recorder wells
- Invoiced 2024 invoices (monthly) December 1, 2025
- Invoiced 2025 invoices (monthly) December 1, 2025
- Completed exempt wells in Brazos and Robertson counties were geo-tagged, photographed, and an inspection of surface completion conducted as completion notification occurred (submission of driller's log)
- Mailed all Certificates of Registration to well owners with recently located wells found in the TCEQ archived water well log database
- Continued locating wells based of archived well logs housed in the TCEQ and TWDB databases
- Non-exempt permit holders continue to report monthly water production directly to the ArcGIS database
- ArcGIS map/data program updating of exempt well locations and well data

#### Upcoming Meetings/Activities:

- Annual Tri-County Field Crop Meeting at JRG Farm Headquarters Tuesday, January 13, 2026
- TAGD Winter Business Meeting in San Marcos, Texas January 20-21, 2026

- TWDB Ag Conservation Grant Funding Webinar January 22, 2026 (Virtual)
- GMA 12 DFC Planning Meeting in Milano, Texas January 23, 2026
- Conservation presentation – Bowen Elementary 4<sup>th</sup> grade – January 8, 2026
- Conservation presentation – Branch Elementary 4<sup>th</sup> grade – January 9, 2026
- Conservation presentation – Navarro Elementary 4<sup>th</sup> grade – January 12-13, 2026
- Conservation presentation – Fannin Elementary 4<sup>th</sup> grade – January 14-15, 2026
- Conservation presentation – Johnson Elementary 4<sup>th</sup> grade – January 16, 2026
- Conservation presentation – Mumford Elementary 4<sup>th</sup> grade – January 19, 2026
- Conservation presentation – Crockett Elementary 4<sup>th</sup> grade – January 20, 2026
- Conservation presentation – Houston Elementary 4<sup>th</sup> grade – January 21, 2026
- Conservation presentation – Bonham Elementary 4<sup>th</sup> grade – January 22, 2026
- Conservation presentation – Henderson Elementary 4<sup>th</sup> grade – January 23, 2026
- Presentation & Water Lab – SFA Middle School 7<sup>th</sup> grade – January 26-29, 2026
- Presentation & Water Lab – Davila Middle School 7<sup>th</sup> grade – January 30 – February 4, 2026
- GMA 12 DFC Planning Meeting in Milano, Texas February 19, 2026
- Fazzino Investments LP v. BVGCD – June 22, 2026 – Waco, Texas