

GENERAL MANAGER'S REPORT
From January 9 – February 8, 2026
Presented February 12, 2026

Stats:

- Monthly Management Plan Update (see File Browser)
- Registered during January 2026
 - a. Exempt Registrations – Brazos (2), Robertson (11), O/G (1), Rig Supply (3)
Total – 17
2026 Totals – Brazos (2), Robertson (11), O/G or Rig Supply (4)
Total – 17
 - b. GM Permit Applications –0 (4 for 2026)
 - c. 5-year Permit Applications –1 (1 for 2026)
 - d. Amended Existing Permits – 0 (0 for 2026)
 - e. Permits Relinquished – 0 (0 for 2026)
 - f. 30-year Transport Permit Applications – 0 (0 for 2026)

Requests/Complaints:

January 2026 TPIA Requests – 2
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 January 13, 2026.
- Annual Tri-County Field Crop Meeting at JRG Farm Headquarters Tuesday, January 13, 2026 (48 attending)
- Attended (Alan) TAGD Winter Business Meeting in San Marcos, Texas January 20-21, 2026
- Attended (Alan) TAGD Legislative Committee Meeting in San Marcos, Texas January 21, 2026
- Attended (Alan) virtual TWDB Ag Conservation Grant Funding Webinar January 22, 2026
- Attended (Alan) GMA 12 DFC Planning Meeting in Milano, Texas January 23, 2026
- Met virtually (Alan, James, Chris, all Study Principals) with West Water Research representatives (Harry Seeley, Sharlene Leurig, Richard Bagans) to discuss both technical and overarching matters associated with performing the socioeconomic impact January 29, 2026.
- Attended (Alan) virtual TWDB Research, Science, and Data Collection Grant Application training session January 30, 2026
- Met with Rep. Cody Harris, Chairman - HNRC in Austin, Texas to discuss groundwater management strategies and policy February 9, 2026

- Attended (Alan) virtually House Natural Resources Committee in Austin, Texas February 10, 2026
- Taught (Alan) Aquifers 101 class at the District Office February 11, 2026

Aquifer model & water conservation presentations at the following schools:

- 62 – Bowen Elementary 4th grade – January 8, 2026
- 82 – Navarro Elementary 4th grade – January 9, 2026
- 96 – Navarro Elementary 4th grade – January 12-13, 2026
- 76 – Fannin Elementary 4th grade – January 14-15, 2026
- 83 – Johnson Elementary 4th – January 16, 2026
- 86 – Mumford Elementary 4th & 5th grades – January 19, 2026
- 62 – Crockett Elementary 4th grade – January 20, 2026
- 100 – Houston Elementary 4th grade – January 21, 2026
- 110 – Bonham Elementary 4th grade – January 22, 2026
- 72 – Henderson Elementary 4th grade – January 23, 2026
- 289 – SFA Middle School 7th grade – January 26-29, 2026
- 522 – Davila Middle School 7th grade – January 30 – February 4, 2026

General Business

- Coordinated with Half Associates to initiate the BVWaterSmart application platform now housed with Half Associates platform on January 15, 2026, and now administered 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
- 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 all 2026 annual invoices January 2, 2026
- Invoiced 2026 invoices (monthly) January 2, 2026
- Invoiced 2026 invoices (monthly) February 2, 2026
- 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:

- GMA 12 DFC Planning Meeting in Milano, Texas February 19, 2026
- Participate (Alan) on a panel discussing DFC at the Texas Water Association Annual Meeting in Fort Worth, Texas March 11, 2026
- GMA 12 DFC Planning Meeting in Milano, Texas March 25, 2026
- Conservation presentation – Kemp Elementary 4th grade – February 9, 2026
- Conservation presentation – Arrow Academy Elementary 3rd - 6th grades – February 10, 2026
- Conservation presentation – South Knoll Elementary 4th grade – February 11, 2026
- Conservation presentation – Jones Elementary 4th grade – February 13, 2026
- Conservation presentation – Spring Creek Elementary 4th grade – February 17, 2026
- Conservation presentation – Rock Prairie Elementary 4th grade – February 18, 2026
- Conservation presentation – Forest Ridge Elementary 4th grade – February 20, 2026
- Conservation presentation – IL Texas Elementary 4th grade – February 23-24, 2026
- Conservation presentation – Greens Prairie Elementary 4th grade – February 25, 2026
- Presentation & Water Lab – Franklin Middle School 7th grade – March 17-18, 2026
- Fazzino Investments LP v. BVGCD – September 2026 – Waco, Texas