
Refugio Groundwater Conservation District
Fiscal Year 2018 – 2019
October 1, 2018 to September 30, 2019
Annual Report

Adopted: July 20, 2020

Section 1 - Review of management goals, objectives and performance standards of the District.

The Management Plan of the District, as adopted on April 15, 2019, specifies the method for tracking progress in achieving the goals of the District. The management plan states "staff of the DISTRICT will prepare and present an annual report to the Refugio Groundwater Conservation [District] Board of Directors regarding the DISTRICT's performance in achieving management goals and objectives for the fiscal year. The report will be presented within 120 days following the completion of the DISTRICT's fiscal year."

Based on the review of the activities and projects of the Refugio Groundwater Conservation District Management Plan between October 1, 2018 and September 30, 2019 and an assessment of the performance standards, the District has determined that seven goals and associated objectives have been fully achieved during the fiscal year ending September 30, 2019.

Goal 1: Providing the most efficient use of groundwater – TWC §36.1071(a)(1) and 31 TAC 356.52(a)(1)(A)

Objective G1O1: Develop and maintain a water well registration program for tracking well information for wells within Refugio County.

Performance Standard: Each year, the DISTRICT will summarize within the annual report the changes related to water well registration including the number of non-grandfathered and grandfathered wells registered.

The District provided for the efficient use of groundwater by maintaining a water well registration program for tracking well information for wells within Refugio County. The District registered 31 non-grandfathered wells and zero grandfathered wells in FY2019.

Number of non-grandfathered wells registered with the District as October 2018: 553 wells
Number of non-grandfathered wells registered with the District as September 2019: 583 wells

Number of grandfathered wells registered with the District as October 2018: 440 wells
Number of grandfathered wells registered with the District as September 2019: 440 wells

Achievement Level: Full

Objective G1O2: Develop and maintain a water well permitting program for processing and tracking all permits authorizing groundwater production.

Performance Standard: Each year, the DISTRICT will summarize within the annual report the changes related to water well permitting including the number of new applications and the disposition of the applications.

The District provided for the efficient use of groundwater by maintaining a water well permitting program for processing and tracking all permits authorizing groundwater production within

Refugio County.

The District initiated two permitting request cases related to groundwater production permits during the fiscal year. The District received two permitting applications related to groundwater production permits during the fiscal year.

The District approved two production permits and zero production permit renewals during the fiscal year.

Achievement Level: Full

Goal 2: Controlling and preventing waste of groundwater - TWC §36.1071(a)(2) and 31 TAC 356.52(a)(1)(B)

Objective G2O1: Develop and maintain a water well inspection program for non-exempt wells.

Performance Standard: Each year, the DISTRICT will summarize within the annual report the findings of the inspection activities including information regarding the number of wells that require improvement to control or prevent waste of groundwater.

The District addressed controlling and preventing waste of groundwater by maintaining a water well inspection program during the fiscal year. The District has performed 11 well inspections during the fiscal year. Of those wells inspected, zero of the wells require improvement to control or prevent waste of groundwater.

Achievement Level: Full

Goal 3: Addressing conjunctive surface water management issues - TWC §36.1071(a)(4) and 31 TAC 356.52(a)(1)(D)

Objective G3O1: Participate in the regional water planning process by attending at least one South Central Texas Regional Water Planning Group (Region L) meeting per year.

Performance Standard: Each year, the DISTRICT will summarize within the annual report the representatives of the DISTRICT, dates, and the number of meetings of the South Central Texas Regional Water Planning Group attended.

The District addressed conjunctive surface water management issues through the attendance of meetings by district directors and the general manager, participating in the regional water planning process by attending at least one South Central Texas Regional Water Planning Group (Region L) meeting during the fiscal year. District representatives attended meetings of the South Central Texas Regional Water Planning Group (Region L) on the following dates:

- **Region L Meeting in November 2018**
- **Region L Meeting in January 2019**
- **Region L Meeting in May 2019**
- **Region L Meeting in August 2019**

Achievement Level: Full

Goal 4: Addressing natural resource issues which impact the use and availability of groundwater, and which are impacted by the use of groundwater – TWC §36.1071(a)(5) and 31 TAC §356.52(a)(1)(E)

Objective G4O1: Develop and maintain a water quality monitoring program.

Performance Standard: Each year, the DISTRICT will summarize within the annual report the monitoring activities including the number of wells monitored and the year-to-year change of water quality.

The District addressed natural resource issues which impact the use and availability of groundwater by maintaining a water quality monitoring program during the fiscal year. The

District processed seven separate water quality field measurements and three water quality lab measurements in the fiscal year. The District continues to collect valuable aquifer measurement to support the future assessment of water quality change; based on a review of the water quality information a significant change in water quality was not identified.

The average total dissolved solids field measurement in year 2018 was 0.843 g/L. The average total dissolved solids field measurement in year 2019 was 0.884 g/L. The change in average total dissolved solids from year 2018 to year 2019 was 41 g/L (410 mg/L TDS).

Achievement Level: Full

Goal 5: Addressing drought conditions - TWC §36.1071(a)(6) and 31 TAC 356.52(a)(1)(F)

Objective G5O1: Collect and review drought condition information related to Refugio County and the surrounding region of Texas.

Performance Standard: Each year, the District will summarize within the annual report the drought condition information collected and reviewed.

The District addressed drought conditions by collecting and reviewing drought condition information related to Refugio County and the surrounding region of Texas by considering drought monitoring index information during meetings of the Board of Directors during the fiscal year. Drought condition information was reviewed at the meetings held in the following months: October 15, 2018, November 19, 2018, January 21, 2019, May 20, 2019, July 1, 2019, August 19, 2019, and September 18, 2019.

Achievement Level: Full

Goal 6: Addressing conservation, recharge enhancement, rainwater harvesting, precipitation enhancement, or brush control, where appropriate and cost-effective - TWC §36.1071(a)(7) and 31 TAC 356.52(a)(1)(G)

Objective G6O1: Promote conservation, rainwater harvesting or brush control within Refugio County.

Performance Standard: Each year, the DISTRICT will summarize within the annual report the activities directly related to conservation, rainwater harvesting or brush control including participation in scientific investigations and studies, educational materials developed and delivered to local schools, cooperative educational contributions and grants, public speaking events and presentations, community event participation, and educational publications.

The District attended and operated an information booth at the South Texas Farm and Ranch Show in October 2018 at which promotional materials relating to groundwater conservation, recharge enhancement, rainwater harvesting and brush control were on display and distributed to show attendees.

The District sponsored a water conservation program referred to as Texas WaterWise for elementary schools in Refugio County.

Achievement Level: Full

Goal 7: Addressing the desired future conditions adopted by the district under Section 36.108 - TWC §36.1071(a)(8) and 31 TAC 356.52(a)(1)(H)

Objective G7O1: Develop and maintain a water level monitoring program.

Performance Standard: Each year, the DISTRICT will summarize within the annual report the water level monitoring activities including the number of wells monitored and the year-to-year change of water level.

The District addressed the desired future conditions adopted by the District by maintaining a water level monitoring program during the fiscal year. The District collected 20 separate water level measurement from water wells within Refugio County during the fiscal year.

The average water level of wells measured in year 2000 was 24.9 feet below the surface. The average water level of wells measured in year 2019 was 28.8 feet below the surface.

Achievement Level: Full

Objective G7O2: Analyze water level monitoring information to evaluate water level trends and determine the degree to which the DISTRICT is complying with the desired future conditions of Gulf Coast Aquifer in Refugio County.

Performance Standard: Each year, the DISTRICT will summarize within the annual report the water level trends and the conclusions regarding the DISTRICT's compliance with the desired future condition of the Gulf Coast Aquifer in Refugio County.

The District estimates that the average water level of the Gulf Coast Aquifer within Refugio County has declined by 5.49 feet between the year 2000 and the year 2019.

The desired future condition for Refugio County is stated as follows: "Drawdown of the Gulf Coast Aquifer System shall not exceed an average of 5 feet in December 2069 from estimated year 2000 conditions."

Based on a comparison of the water level trends to the desired future condition of the Gulf Coast Aquifer in Refugio County (5 foot average drawdown at year 2069), the District concludes that the condition of the Gulf Coast Aquifer within Refugio County is in compliance with the District's desired future condition.

Achievement Level: Full

Section 2 - Evidence of Achievement

[RGCD - GPo - Management Plan - 2019 Revision - Draft](#)

Goal 1: Providing the most efficient use of groundwater - TWC §36.1071(a)(1) and 31 TAC 356.52(a)(1)(A)

Objective G1O1: Develop and maintain a water well registration program for tracking well information for wells within Refugio County.

Evidence of Achievement:

Last Well Registration Certificate Create in FY2018

1. [RGCD - GMa - Pe - Well Registration Certificates - WRC - GW-00440 - Brett Family Land Partners](#)
2. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00553 - 20180925](#)

Last Well Registration Certificates Created in FY2019

1. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00554 - 21st Mortgage Corporation - 20181003](#)
2. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00555 - Brian Scott Stone - 20181003](#)
3. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00556 - Aldrete Ranch, LTD - 20181003](#)
4. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00557 - 20181003](#)
5. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00557 - TC Oil Company - 20190107](#)
6. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00558 - 20181029](#)
7. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00558 - Charro Operating - 20190107](#)
8. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00559 - Edward E. and Hyon C. Minter, III - 20181109](#)
9. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00560 - Sylvia Gutierrez Alvarado - 20181130](#)
10. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00561 - Dulce Danielle Alvarado - 20181130](#)
11. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00562 - Laurie Gandy - 20181218](#)

12. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00563 - Frost Bank Trustee for Kathleen Driscoll Roche Trust - 20190207](#)
13. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00564 - Frost Bank Trustee \(Kathleen Driscoll Roche Trust\) - 20190214](#)
14. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00565 - Scanio Miquelta Finn, LTD - 20190215](#)
15. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00566 - Wittliff Farm Partnership - 20190215](#)
16. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00567 - 20190312](#)
17. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00568 - Darrin Grimes - 20190425](#)
18. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00569 - 20190425 \(Lawson\)](#)
19. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00570 - Craig and Joyce Lenhart](#)
20. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00571 - Daniel and Amber Briseno - 20190425](#)
21. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00572 - Ysneil Rodriguez Garcia - 20190425](#)
22. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00573 - 20190425 \(T C Oil\)](#)
23. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00574 - Alton Kinsel - 20190425](#)
24. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00575 - Mark G. Gilbert - 20190426](#)
25. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00576 - 20190910](#)
26. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00578 - 20190910](#)
27. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00579 - 20190912](#)
28. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00580 - 20191113](#)
29. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00581 - 20191113](#)
30. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00582 - 20200110](#)
31. [RGCD - GMa - Pe - Well Registration Certificates - WRC - NW-00583 - 20200604](#)

Objective G1O2: Develop and maintain a water well permitting program for processing and tracking all permits authorizing groundwater production.

Evidence of Achievement:

Production permits issued during FY2019

1. [RGCD - GMa - Pe - Production Permits - OPW-20190220-01 - Frost Bank \(Kathleen Driscoll Roche\) - Executed](#)
2. [RGCD - GMa - Pe - Production Permits - OPW-20190228-01 - Frost Bank \(Kathleen Driscoll Roche\) - Executed](#)

Production Permit Renewals approved in FY2019: none.

Production Permit Permitting Request Cases initiated in FY2019

1. [RGCD - GMa - Pe - Permitting Request Cases - PRC-20190207-02 - AOW-20190207-01 - Frost Bank \(Kathleen Driscoll Roche Trust\) - Complete](#)
2. [RGCD - GMa - Pe - Permitting Request Cases - PRC-20190214-02 - AOW-20190214-01 - Frost Bank \(Kathleen Driscoll Roche Trust\) - Complete](#)

Production Permit Renewal Permitting Request Cases initiated in FY2019: none.

Production Permit Requests received in FY2019

1. [RGCD - GMa - PR - Production Permit Requests - AOW-20190207-01 - Frost Bank \(Kathleen Driscoll Roche Trust\) - Administratively Complete](#)
2. [RGCD - GMa - PR - Production Permit Requests - AOW-20190214-01 - Frost Bank \(Kathleen Driscoll Roche Trust\) - Administratively Complete](#)

Production Permit Renewal Requests received in FY2019: none.

Goal 2: Controlling and preventing waste of groundwater - TWC §36.1071(a)(2) and 31 TAC 356.52(a)(1)(B)

Objective G2O1: Develop and maintain a water well inspection program for non-exempt wells.
Evidence of Achievement:

Well Inspection Forms created during FY2019

1. RGCD - GP - Insp - Well Inspections - WIF-20190215-01 - NW-00340 - Spring Synoptic - 2019
2. RGCD - GP - Insp - Well Inspections - WIF-20190215-02 - GW-00234 - Spring Synoptic - 2019
3. RGCD - GP - Insp - Well Inspections - WIF-20190215-03 - GW-00124 - Spring Synoptic - 2019
4. RGCD - GP - Insp - Well Inspections - WIF-20190215-04 - NW-00474 - Spring Synoptic - 2019
5. RGCD - GP - Insp - Well Inspections - WIF-20190215-05 - GW-00235 - Spring Synoptic - 2019
6. RGCD - GP - Insp - Well Inspections - WIF-20190215-06 - NW-00475 - Spring Synoptic - 2019
7. RGCD - GP - Insp - Well Inspections - WIF-20190215-07 - GW-00079 - Spring Synoptic - 2019
8. RGCD - GP - Insp - Well Inspections - WIF-20190215-08 - GW-00085 - Spring Synoptic - 2019
9. RGCD - GP - Insp - Well Inspections - WIF-20190215-09 - NW-00539 - Spring Synoptic - 2019
10. RGCD - GP - Insp - Well Inspections - WIF-20190215-10 - GW-00439 - Spring Synoptic - 2019
11. RGCD - GP - Insp - Well Inspections - WIF-20190328-01 - NW-00570 - Spring Synoptic - 2019

1. RGCD - GP - Insp - Permitting Receipts - NIPCR-000063 - DP-20180808-01 - Edward E. and Hyon C. Minter, III - Completed
2. RGCD - GP - Insp - Permitting Receipts - NIPCR-000064 - DP-20180927-01 - Clint Bingenheimer - Completed
3. RGCD - GP - Insp - Permitting Receipts - NIPCR-000065 - DP-20180706-01 - Laurie Gandy - Completed
4. RGCD - GP - Insp - Permitting Receipts - NIPCR-000066 - DP-20180801-02 - Scanno Miquelta Finn LTD - Complete
5. RGCD - GP - Insp - Permitting Receipts - NIPCR-000067 - DP-20181026-01 - James Bui and Thaibhang Dang - Complete
6. RGCD - GP - Insp - Permitting Receipts - NIPCR-000068 - DP-20181204-01 - Wittliff Farm Partnership - Completed
7. RGCD - GP - Insp - Permitting Receipts - NIPCR-000069 - DP-- - TC Oil Co. - Completed
8. RGCD - GP - Insp - Permitting Receipts - NIPCR-000070 - DP-- - Frost Bank/ Kathleen Driscoll Roche - Completed
9. RGCD - GP - Insp - Permitting Receipts - NIPCR-000071 - DP-- - Frost Bank (Kathleen Driscoll Roche)
10. RGCD - GP - Insp - Permitting Receipts - NIPCR-000072 - DP-- - Riq Supply for Louson Drilling - Completed
11. RGCD - GP - Insp - Permitting Receipts - NIPCR-000073 - DP-20181205-01 - Darrin Grimes - Completed
12. RGCD - GP - Insp - Permitting Receipts - NIPCR-000074 - DP-20190110-01 - Craig and Joyce Lenhart - Completed
13. RGCD - GP - Insp - Permitting Receipts - NIPCR-000075 - DP-20190128-01 - Daniel and Amber Briseno - Complete
14. RGCD - GP - Insp - Permitting Receipts - NIPCR-000076 - DP-20190321-02 - Yusniel Rodriguez Garcia - Completed
15. RGCD - GP - Insp - Permitting Receipts - NIPCR-000077 - DP-20190321-01 - Alton Kinsel - Completed
16. RGCD - GP - Insp - Permitting Receipts - NIPCR-000078 - DP-20190410-01 - Mark R. Gilbert - Completed

17. RGCD - GP - Insp - Permitting Receipts - NIPCR-000079 - DP-- - T-C Oil Co. - O'Connor Brothers River Ranch, LLC - Completed
18. RGCD - GP - Insp - Permitting Receipts - NIPCR-000080 - DP-- - Hilcorp - Completed
19. RGCD - GP - Insp - Permitting Receipts - NIPCR-000081 - DP-20190521-02 - O'Connor Brothers River Ranch, LLC - Pending
20. RGCD - GP - Insp - Permitting Receipts - NIPCR-000082 - DP-- - TC Oil - Rig Supply
21. RGCD - GP - Insp - Permitting Receipts - NIPCR-000083 - DP-20190521-01 - O'Connor Brothers River Ranch, LLC - Pending
22. RGCD - GP - Insp - Permitting Receipts - NIPCR-000084 - DP-20190709-01 - Melissa DeMarcus - Completed
23. RGCD - GP - Insp - Permitting Receipts - NIPCR-000085 - DP-- - Adock Anqua Rig Supply - Completed
24. RGCD - GP - Insp - Permitting Receipts - NIPCR-000086 - DP-20190802-01 - Theresa Rohan - Approved
25. RGCD - GP - Insp - Permitting Receipts - NIPCR-000087 - DP-20190805-01 - Tina Louise Rohan - Approved
26. RGCD - GP - Insp - Permitting Receipts - NIPCR-000088 - DP-20190820-01 - Bernell Odell Borden - Approved
27. RGCD - GP - Insp - Permitting Receipts - NIPCR-000089 - DP-20190503-01 - Rawhide Cattle Co., Inc. - Complete
28. RGCD - GP - Insp - Permitting Receipts - NIPCR-000090 - DP-20190731-01 - KO'C Land - Complete

Well Inspection Forms indicating corrective action was needed to prevent waste or potential contamination of groundwater: none.

Goal 3: Controlling and preventing waste of groundwater - TWC §36.1071(a)(2) and 31 TAC 356.52(a)(1)(B)

Objective G3O1: Participate in the regional water planning process by attending at least one South Central Texas Regional Water Planning Group (Region L) meeting per year.

Evidence of Achievement:

Source:

1. November 2018 Region L Meeting: <https://www.youtube.com/watch?v=hWqQxaK9Hfg&feature=youtu.be>
2. January 2019 Region L Meeting: http://www.regionltexas.org/wp-content/uploads/2019/04/Region-L-Minutes_01312019-Final.pdf
3. May 2019 Region L Meeting: <http://www.regionltexas.org/wp-content/uploads/2019/08/FINAL-May-2018-Minutes.pdf>
4. August 2019 Region L Meeting: http://www.regionltexas.org/wp-content/uploads/2019/08/Final-Region-L-Meeting-Minutes_08012019.pdf

Goal 4: Addressing natural resource issues which impact the use and availability of groundwater, and which are impacted by the use of groundwater - TWC §36.1071(a)(5) and 31 TAC §356.52(a)(1)(E)

Objective G4O1: Develop and maintain a water quality monitoring program.

Evidence of Achievement:

Water Quality Field Measurements collected during FY2019

1. RGCD - GMo - Mea - Water Quality - WQM-20190328-01 - NW-00475 - Spring Water Quality - 2019
2. RGCD - GMo - Mea - Water Quality - WQM-20190328-02 - GW-00439 - Spring Water Quality - 2019
3. RGCD - GMo - Mea - Water Quality - WQM-20190328-03 - NW-00570 - Spring Water Quality - 2019
4. RGCD - GMo - Mea - Water Quality - WQM-20190328-04 - NW-00539 - Spring Water Quality - 2019
5. RGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190821-01 - NW-00499
6. RGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190821-02 - GW-00542

[7. RGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190821-03 - GW-00506](#)

Water Quality Lab Reports received during FY2019

- [1. RGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190821:0115 - NW-00506](#)
- [2. RGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190821:1206 - NW-00499](#)
- [3. RGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190821:1249 - NW-00542](#)

Water Quality Lab Measurements collected during FY2019

- [1. RGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190821:0115 - NW-00506](#)
- [2. RGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190821:1206 - NW-00499](#)
- [3. RGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190821:1249 - NW-00542](#)

[RGCD - Adm - MM - Matter For Consideration - MFC-20200615-7.1 - Report regarding Groundwater Monitoring](#)

 VCGCD - Aquifer Field Measurements - 20190...
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Goal 5: Addressing drought conditions - TWC §36.1071(a)(6) and 31 TAC 356.52(a)(1)(F)
Objective G5O1: Collect and review drought condition information related to Refugio County and the surrounding region of Texas.

Evidence of Achievement:

Meeting Minutes for meetings held during FY2019 in which drought conditions were considered

- [1. RGCD - Adm - MM - Meeting Minutes - 20181015 - Board of Directors](#)
- [2. RGCD - Adm - MM - Meeting Minutes - 20181119 - Board of Directors](#)
- [3. RGCD - Adm - MM - Meeting Minutes - 20190121 - Board of Directors](#)
- [4. RGCD - Adm - MM - Meeting Minutes - 20190520 - Board of Directors](#)
- [5. RGCD - Adm - MM - Meeting Minutes - 20190701 - Board of Directors](#)
- [6. RGCD - Adm - MM - Meeting Minutes - 20190819 - Board of Directors](#)
- [7. RGCD - Adm - MM - Meeting Minutes - 20190918 - Board of Directors](#)

Goal 6: Addressing conservation, recharge enhancement, rainwater harvesting, precipitation enhancement, or brush control, where appropriate and cost-effective - TWC §36.1071(a)(7) and 31 TAC 356.52(a)(1)(G)

Objective G6O1: Promote conservation, rainwater harvesting or brush control within Refugio County.

Evidence of Achievement:

Participation Acknowledgment Forms and related materials for conservation-related events during FY2019

- [1. RGCD - Particiaption and Acknowledgement Form for South Texas Farm and Ranch Show 2019 Packet .pdf](#)

 RGCD - Particiaption and Acknowledgement ... 6/15/2020 9:39 AM, 5.7 MB

Conservation Program Sponsorship Report:

[RGCD - Adm - MM - Matter For Consideration - MFC-20191014-6.1 - PRG-2000 - Report regarding Groundwater Conservation](#)

RGCD - RAP Texas WaterWise Program Summary Report for Refugio County - SY2018-2019 - 20191011.pdf



RGCD - RAP Texas WaterWise Program Summ...
6/15/2020 1:37 PM, 1.4 MB

Goal 7: Addressing the desired future conditions adopted by the district under Section 36.108 - TWC §36.1071(a)(8) and 31 TAC 356.52(a)(1)(H)

Objective G7O1: Develop and maintain a water level monitoring program.

Evidence of Achievement:

Water Level Measurements collected during FY2019

1. [RGCD - GMo - Mea - Water Level - WLM-20190215-01 - NW-00340 - Spring Synoptic - 2019](#)
2. [RGCD - GMo - Mea - Water Level - WLM-20190215-02 - GW-00234 - Spring Synoptic - 2019](#)
3. [RGCD - GMo - Mea - Water Level - WLM-20190215-03 - GW-00124 - Spring Synoptic - 2019](#)
4. [RGCD - GMo - Mea - Water Level - WLM-20190215-04 - NW-00474 - Spring Synoptic - 2019](#)
5. [RGCD - GMo - Mea - Water Level - WLM-20190215-05 - GW-00235 - Spring Synoptic - 2019](#)
6. [RGCD - GMo - Mea - Water Level - WLM-20190215-06 - NW-00475 - Spring Synoptic - 2019](#)
7. [RGCD - GMo - Mea - Water Level - WLM-20190215-07 - GW-00079 - Spring Synoptic - 2019](#)
8. [RGCD - GMo - Mea - Water Level - WLM-20190215-08 - GW-00085 - Spring Synoptic - 2019](#)
9. [RGCD - GMo - Mea - Water Level - WLM-20190215-09 - NW-00539 - Spring Synoptic - 2019](#)
10. [RGCD - GMo - Mea - Water Level - WLM-20190215-10 - GW-00439 - Spring Synoptic - 2019](#)
11. [RGCD - GMo - Mea - Water Level - WLM-20190328-01 - NW-00570 - Spring Synoptic - 2019](#)
12. [RGCD - GMo - Mea - Water Level - WLM-20190812-01 - GW-00234 - Fall Synoptic - 2019](#)
13. [RGCD - GMo - Mea - Water Level - WLM-20190812-02 - GW-00235 - Fall Synoptic - 2019](#)
14. [RGCD - GMo - Mea - Water Level - WLM-20190812-03 - NW-00475 - Fall Synoptic - 2019](#)
15. [RGCD - GMo - Mea - Water Level - WLM-20190812-04 - GW-00439 - Fall Synoptic - 2019](#)
16. [RGCD - GMo - Mea - Water Level - WLM-20190812-05 - NW-00570 - Fall Synoptic - 2019](#)
17. [RGCD - GMo - Mea - Water Level - WLM-20190812-06 - NW-00539 - Fall Synoptic - 2019](#)
18. [RGCD - GMo - Mea - Water Level - WLM-20190813-01 - NW-00340 - Fall Synoptic - 2019](#)
19. [RGCD - GMo - Mea - Water Level - WLM-20190813-02 - GW-00085 - Fall Synoptic - 2019](#)
20. [RGCD - GMo - Mea - Water Level - WLM-20190813-03 - NW-00474 - Fall Synoptic - 2019](#)

Objective G7O2: Analyze water level monitoring information to evaluate water level trends and determine the degree to which the DISTRICT is complying with the desired future conditions of Gulf Coast Aquifer in Refugio County.

Evidence of Achievement:



VCGCD - Aquifer Field Measurements - 20190...
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[RGCD - Adm - MM - Matter For Consideration - MFC-20191014-5.1 - PRG-4000 - Report regarding Groundwater Monitoring](#)

Minutes of Board of Director Meetings held during the report period:

[RGCD - Adm - MM - Meeting Minutes - 20181015 - Board of Directors](#)
[RGCD - Adm - MM - Meeting Minutes - 20181119 - Board of Directors](#)
[RGCD - Adm - MM - Meeting Minutes - 20190121 - Board of Directors](#)
[RGCD - Adm - MM - Meeting Minutes - 20190318 - Board of Directors](#)
[RGCD - Adm - MM - Meeting Minutes - 20190415 - Board of Directors](#)
[RGCD - Adm - MM - Meeting Minutes - 20190520 - Board of Directors](#)
[RGCD - Adm - MM - Meeting Minutes - 20190701 - Board of Directors](#)
[RGCD - Adm - MM - Meeting Minutes - 20190819 - Board of Directors](#)
[RGCD - Adm - MM - Meeting Minutes - 20190918 - Board of Directors](#)