

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

Adopted: April 17, 2020

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

The Management Plan of the District, as adopted on April 20, 2018, 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 Victoria County Groundwater Conservation 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. The DISTRICT will maintain the report on file for public inspection at the District's offices upon adoption at a meeting of the Victoria County Groundwater Conservation Board of Directors."

Based on the review of the activities and projects of the Victoria County 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 Victoria 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 Victoria County. The District registered 164 non-grandfathered wells and 13 grandfathered wells in FY2019.

Number of non-grandfathered wells registered with the District as October 2018: 1214 wells
Number of non-grandfathered wells registered with the District as September 2019: 1378 wells

Number of grandfathered wells registered with the District as October 2018: 989 wells
Number of grandfathered wells registered with the District as September 2019: 1002 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 Victoria County.

The District initiated 54 permitting request cases related to groundwater production permits during the fiscal year. The District received 53 permitting applications related to groundwater production permits during the fiscal year.

The District approved 21 production permits and 32 production permit renewals during the fiscal year.

The total volume of permitted groundwater production for the permits totals 47,604 acre-feet per year for non-aggregate production permits. The total volume of permitted groundwater production for the permits totals 35,765 acre-feet per year for aggregate production permits.

The volume of aggregate production permitted for well groups (well fields and well systems) and non-aggregate production permitted for individual wells in Victoria County totals 58,048 acre-feet per 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 89 well inspections during the fiscal year. Of those wells inspected, none 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 56 separate water quality field measurements 13 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 District collected field measurements for total dissolved solids from 33 wells during 2019. The average total dissolved solids field measurement in year 2018 was 1.2086 g/L. The average total dissolved solids field measurement in year 2019 was 1.0599 g/L. The change in average total dissolved solids from year 2018 to year 2019 was -0.148 g/L (-148 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 Victoria 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 Victoria 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: November 16, 2018, January 18, 2019, February 15, 2019, March 15, 2019, April 26, 2019, June 21, 2019, July 19, 2019, August 16, 2019, and September 13, 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 Victoria 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 addressed and promoted conservation, recharge enhancement, rainwater harvesting, precipitation enhancement, or brush control by participating in scientific investigations and studies, public speaking events and presentations at community events. 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.

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 62 separate water level measurement from water wells within Victoria County during the fiscal year. An analysis of water level measurements stored within the District's databases produced the following tables.

Table A. The following table displays the average water level (feet below the surface) by year for all wells with water level measurements within the District's database. The average water level of wells measured in year 2000 was 60.3 feet below the surface. The average water level of wells measured in year 2019 was 50.8 feet below the surface.

Year:	2000	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Avg. Water Level (Depth Below Surface in feet):	60.3	52.0	49.6	52.4	53.3	54.5	54.5	53.4	49.9	49.9	51.5	50.8

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 Victoria 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 Victoria County.

The District estimates that the average water level of the Gulf Coast Aquifer within Victoria County has recovered by 9.5 feet between the year 2000 and the year 2019.

The desired future condition for Victoria 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 (9.5 foot recover) to the desired future condition of the Gulf Coast Aquifer in Victoria County (5 foot average drawdown at year 2069), the District concludes that the condition of the Gulf Coast Aquifer within Victoria County is in compliance with the District's desired future condition.

Achievement Level: Full

Section 2 - Evidence of Achievement

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 Victoria County.

Evidence of Achievement:

Last Well Registration Certificate Create in FY2018

1. [VCGCD - GMa - Pe - Well Registration Certificates - WRC - NW-001214 - 20180928](#)
2. [VCGCD - GMa - Pe - Well Registration Certificates - WRC - GW-000989 - 20180927](#)

Last Well Registration Certificates Created in FY2019

1. [VCGCD - GMa - Pe - Well Registration Certificates - WRC - NW-001378 - 20190927](#)
2. [VCGCD - GMa - Pe - Well Registration Certificates - WRC - GW-001002 - 20190924](#)

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. [VCGCD - GMa - Pe - Production Permits - AHUVPWF-20190426-04 - Quail Creek Municipal Utility District - Executed](#)
2. [VCGCD - GMa - Pe - Production Permits - OPW-20181019-01 - WTF40 Properties, LLC - Executed](#)
3. [VCGCD - GMa - Pe - Production Permits - OPW-20181019-04 - Star R Texas Properties - Executed](#)
4. [VCGCD - GMa - Pe - Production Permits - OPW-20190215-03 - Timothy S. Rampey - Executed](#)
5. [VCGCD - GMa - Pe - Production Permits - OPW-20190215-04 - Mission Partners - Executed](#)
6. [VCGCD - GMa - Pe - Production Permits - OPW-20190215-05 - K and K Group, LLC - Executed](#)
7. [VCGCD - GMa - Pe - Production Permits - OPW-20190215-06 - K and K Group, LLC - Executed](#)
8. [VCGCD - GMa - Pe - Production Permits - OPW-20190215-07 - Vast Properties, LLC - Executed](#)
9. [VCGCD - GMa - Pe - Production Permits - OPW-20190215-08 - Millennium Estate Management, LLC - Executed](#)
10. [VCGCD - GMa - Pe - Production Permits - OPW-20190215-09 - Arnold Rios - Executed](#)
11. [VCGCD - GMa - Pe - Production Permits - OPW-20190315-01 - Citizen Hospital - Executed](#)
12. [VCGCD - GMa - Pe - Production Permits - OPW-20190422-01 - Mark James - Executed](#)
13. [VCGCD - GMa - Pe - Production Permits - OPW-20190426-01 - John Goldman - Executed](#)
14. [VCGCD - GMa - Pe - Production Permits - OPW-20190426-02 - John Goldman - Executed](#)
15. [VCGCD - GMa - Pe - Production Permits - OPW-20190513-01 - Rafael Resendez and Veronica Resendez - Executed](#)
16. [VCGCD - GMa - Pe - Production Permits - OPW-20190527-01 - James R. Cook - Approved/Unexecuted](#)
17. [VCGCD - GMa - Pe - Production Permits - OPW-20190527-02 - Martin D. Koehne - Executed](#)
18. [VCGCD - GMa - Pe - Production Permits - OPW-20190603-01 - Falcon Lease Operating Co. - Executed](#)
19. [VCGCD - GMa - Pe - Production Permits - OPW-20190719-22 - Kyle Ranch, LLC - Executed](#)
20. [VCGCD - GMa - Pe - Production Permits - OPW-20190816-03 - Tim Rampey - Executed](#)
21. [VCGCD - GMa - Pe - Production Permits - OPW-20190913-01 - Millennium Estate Management, LLC - Approved/Unexecuted](#)

Production Permit Renewals approved in FY2019

1. [VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20181116-01 - ANUPPW-20140718-01 - DaCosta Sons of Herman Lodge 265 - Executed](#)
2. [VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20181116-03 - OP-20120615-09 - Craig D. Staff - Executed](#)
3. [VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20181116-04 - OP-20131115-03 - Victoria County Port Facilities Corporation - Executed](#)
4. [VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20181116-05 - OP-20131018-09 - Valentin Perez - Executed](#)
5. [VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20181116-06 - OP-20110415-14 - QES Pressure Control, LLC - Executed](#)

6. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20181116-07 - OP-20131018-06 - Industrial ISD - Executed
7. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190118-01 - OPW-20141017-08 - Robert Klimitchek - Executed
8. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190215-01 - OP-20131018-04 - Kunkel Inspection, LLC- Executed
9. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190215-02 - OP-20131220-04 - Magic Industries, Inc. - Executed
10. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-01 - OPW-20140905-01 - Johnny Kusak - Executed
11. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-02 - OPW-20150515-01 - S.C. Real Estate Investments, LLC - Approved/Unexecuted
12. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-03 - OPW-20141017-02 - The Dorothy H. O'Connor Pet Adoption Center, Inc. - Executed
13. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-04 - OPW-20150417-04 - Christ the King Lutheran Church - Approved/Unexecuted
14. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-05 - OPW-20141121-02 - Gordon Ranch and Gordon Equities, Inc - Executed
15. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-06 - OPW-20141121-03 - Gordon Ranch and Gordon Equities, Inc. - Executed
16. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-07 - OPW-20150220-02 - Edward J. Ganem - Executed
17. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-08 - OPW-20150619-02 - Valentin G. Perez - Executed
18. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-09 - OPW-20140905-02 - Millennium Estate Management, LLC - Approved/Unexecuted
19. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-10 - OPW-20150116-03 - Millenium Estate Mamagement, LLC - Approved/Unexecuted
20. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-11 - OPW-20150220-05 - MG Real Properties, LTD - Executed
21. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-12 - OPW-20150515-10 - Jesse D. Hunt - Approved/Unexecuted
22. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-13 - OPW-20140919-02 - Urban Grocery and Market, Inc. - Approved/Unexecuted
23. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-14 - OPW-20150116-01 - Leslie E. Zeplin - Approved/Unexecuted
24. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-15 - OPW-20150116-02 - Leslie E. Zeplin - Approved/Unexecuted
25. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-16 - OPW-20150220-04 - Vicstex Properties, LLC- Executed
26. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-17 - OPW-20150116-04 - Lu-Raq's Ornelas, Inc. - Approved/Unexecuted
27. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-18 - OPW-20141017-06 - Roywell Realty, LLC - Executed
28. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-19 - OPW-20141121-01 - Martin Luther Evangelical Lutheran Church- Executed
29. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-20 - OPW-20150619-03 - Six Sixteen, LLC - Executed
30. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190719-21 - OPW-20150918-02 - Helena Agri-Enterprises, LLC - Executed
31. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190913-01 - OP-20150515-05 - Lauger Family Enterprises, LTD - Executed
32. VCGCD - GMa - Pe - Production Permit Renewal - OPWR-20190913-02 - OPW-20150717-03 - Millennium Estate Management, LLC - Executed

Production Permit Permitting Request Cases initiated in FY2019

1. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20181002-01 - ADW-20180917-05/AOW-20180926-01 - WFT40 Properties, LLC - Complete
2. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20181002-02 - ADW-20181002-01/AOW-20181002-02 - Star R Texas Properties, LLC - Complete
3. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190103-01 - ARW-20190102-01/AOW-20190102-02 - Timothy S. Rampey - Complete
4. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190129-03 - AOW-20190104-01 - Mission Partners - Complete

5. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190129-04 - AOW-20190107-01 / AOW-20190107-02 - K and K Group, LLC - Complete
6. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190129-05 - AOW-20190115-03 - Vast Properties, LLC - Complete
7. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190130-01 - ADW-20190115-01 / AOW-20190115-02 - Millennium Estate Management, LLC - Complete
8. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190130-02 - ADW-20190123-01 / AOW-20190123-02 - Arnold Rios - Complete
9. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190227-01 - ADW-20190227-01/AOW-20190227-02 - Citizen Hospital - Complete
10. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190319-03 - AOW-20190306-01 - John Goldman - Complete
11. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190319-04 - AOW-20190306-03 - John Goldman - Complete
12. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190329-01 - ADW-20190328-01/AOW-20190328-02 - Mark James - Complete
13. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190423-01 - ARW-20190423-01/AOW-20190423-02 - Rafael Resendez and Veronica Resendez - Complete
14. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190513-01 - ADW-20190513-01/AOW-20190513-02 - Martin D. Koehne - Complete
15. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190513-02 - ADW-20190513-03/AOW-20190513-04 - James R. Cook - Complete
16. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190520-01 - ADW-20190514-01/AOW-20190514-02 - Tim Rampey - Complete
17. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190520-02 - ADW-20190520-01/AOW-20190520-02 - Falcon Lease Operating Co. - Complete
18. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190620-01 - ADW-20190612-01, AOW-20190612-01, ADAWO-20190612-01 - Kyle Ranch, LLC - Complete
19. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190722-01 - ADW-20190722-01/AOW-20190722-02 - Tim Rampey - Complete
20. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190821-02 - ADW-20190813-01/AOW-20190813-02/AAPC-20190816-01 - Millennium Estate Management, LLC - Complete
21. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190829-01 - AOW-20190822-03/05 - Victoria County Pct. 2 - Pending
22. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190924-01 - ARW-20190924-02/AOW-20190924-03 - Victoria County Pct. 1 - Pending
23. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20191211-05 - AVW-20191010-01 - Grimes Grass Limited Partnership - Complete

Production Permit Renewal Permitting Request Cases initiated in FY2019

1. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20180911-01 - AAPC-20180814-01, ARPP-20180814-02 - Craig D. Staff - Complete
2. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20180912-01 - ARPP-20180816-02 - Victoria County Port Facilities Corporation - Complete
3. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20180912-02 - ARPP-20180827-01 - Valentin Perez - Complete
4. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20180912-03 - ARPP-20180906-01 - QES Pressure Control - Complete
5. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20181116-01 - ARPP-20181011-01 - Industrial ISD - Complete
6. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20181116-02 - ARPP-20181113-01 - Magic Industries, Inc. - Complete
7. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190117-01 - ARPP-20181228-01 - Robert Klimtchek - Complete
8. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190501-02 - ARPP-20190415-01 - Johnny Kusak - Complete
9. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190501-03 - ARPP-20190415-02 - S.C. Real Estate Investments, LLC - Complete
10. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190501-04 - ARPP-20190415-03 - The Dorothy H. O'Connor Pet Adoption Center, Inc. - Complete
11. VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190501-05 - ARPP-20190415-04 - Christ The King Lutheran Church - Complete

12. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190501-06 - ARPP-20190422-01 - Gordon Ranch and Gordon Equities, Inc. - Complete](#)
13. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190501-07 - ARPP-20190422-02 - Gordon Ranch and Gordon Equities, Inc. - Complete](#)
14. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190502-01 - ARPP-20190430-02 - Edward J. Ganem -Complete](#)
15. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190507-01 - ARPP-20190430-03 - Valentin G. Perez - Complete](#)
16. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190507-02 - ARPP-20190501-01 - Millennium Estate Management, LLC - Complete](#)
17. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190507-03 - ARPP-20190501-02 - Millennium Estate Management, LLC - Complete](#)
18. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190507-04 - ARPP-20190502-01 - MG Real Properties, LTD. - Complete](#)
19. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190605-01 - ARPP-20190415-05 - Jesse D. Hunt - Complete](#)
20. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190606-01 - ARPP-20190522-01 - Urban Grocery and Market, Inc. - Complete](#)
21. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190610-01 - ARPP-20190605-01 - Leslie E. Zeplin - Complete](#)
22. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190610-02 - ARPP-20190605-02 - Leslie E. Zeplin - Complete](#)
23. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190610-04 - ARPP-20190605-03 - Vicstex Properties, LLC - Complete](#)
24. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190610-07 - ARPP-20190605-04 - Lu-Raq's Ornelas Inc - Complete](#)
25. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190625-07 - ARPP-20190612-01 - Roywell Realty, LLC - Complete](#)
26. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190626-03 - ARPP-20190626-01 - Martin Luther Evangelical Lutheran Church - Complete](#)
27. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190710-01 - ARPP-20190607-01 - Six Sixteen, LLC - Complete](#)
28. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190715-04 - ARPP-20190626-01 - Martin Luther Evangelical Lutheran Church - Complete](#)
29. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190715-05 - ARPP-20190701-02 - Lauger Family Enterprises, LTD - Complete](#)
30. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190716-02 - ARPP-20190715-01 - Helena Agri-Enterprises, LLC - Complete](#)
31. [VCGCD - GMa - Pe - Permitting Request Cases - PRC-20190821-01 - ARPP-20190723-01 - Millennium Estate Management, LLC - Complete](#)

Production Permit Requests received in FY2019

1. [VCGCD - GMa - PR - Production Permit Requests - AOW-20181002-02 - Star R Texas Properties, LLC- Administratively Complete](#)
2. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190102-02 - Timothy S. Rampey - Administratively Complete](#)
3. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190102-04 - Tim Rampey - Administratively Incomplete](#)
4. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190104-01 - Mission Partners - Administratively Complete](#)
5. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190107-01 - K and K Group, LLC - Administratively Complete](#)
6. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190107-02 - K and K Group, LLC - Administratively Complete](#)
7. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190115-02 - Millennium Estate Management, LLC - Administratively Complete](#)
8. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190115-03 - Vast Properties, LLC - Administratively Complete](#)
9. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190123-02 - Arnold Rios - Administratively Complete](#)
10. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190227-02 - Citizen Hospital - Administratively Complete](#)
11. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190306-01 - John Goldman - Administratively Complete](#)

12. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190306-03 - John Goldman - Administratively Complete](#)
13. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190328-02 - Mark James - Administratively Complete](#)
14. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190423-02 - Rafael Resendez and Veronica Resendez - Administratively Complete](#)
15. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190513-02 - Martin D. Koehne - Administratively Complete](#)
16. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190513-04 - James R. Cook - Administratively Complete](#)
17. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190514-03 - Tim Rampey - Administratively Complete](#)
18. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190520-02 - Falcon Lease Operating Co. - Administratively Complete](#)
19. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190612-01 - Kyle Ranch, LLC. - Administratively Complete](#)
20. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190722-02 - Tim Rampey - Administratively Complete](#)
21. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190807-01 - Murphy Testamentary Trusts - Administratively Complete](#)
22. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190813-02 - Millennium Estate Management, LLC - Administratively Complete](#)
23. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190822-03 - Victoria County Pct. 2 - Administratively Complete](#)
24. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190822-05 - Victoria County Pct. 2 - Administratively Complete](#)
25. [VCGCD - GMa - PR - Production Permit Requests - AOW-20190924-03 - Victoria County Pct. 1 - Administratively Complete](#)

Production Permit Renewal Requests received in FY2019

1. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20181011-01 - OP-20131018-06 - Industrial ISD - Administratively Complete](#)
2. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20181113-01 - OP-20131220-04 - Magic Industries, Inc. - Administratively Complete](#)
3. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20181228-01 - OPW-20141017-08 - Robert Klimtchek - Administratively Complete](#)
4. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190415-01 - OPW-20140905-01 - Johnny Kusak - Administratively Complete](#)
5. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190415-02 - OPW-20150515-01 - S.C. Real Estate Investments, LLC- Administratively Complete](#)
6. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190415-03 - OPW-20141017-02 - The Dorothy H. O'Connor Pet Adoption Center, Inc. - Administratively Complete](#)
7. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190415-04 - OPW-20150417-04 - Christ The King Lutheran Church - Administratively Complete](#)
8. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190415-05 - OPW-20150515-10 - Jesse D. Hunt - Administratively Complete](#)
9. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190422-01 - OPW-20141121-02 - Gordon Ranch and Gordon Equities, Inc. - Administratively Complete](#)
10. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190422-02 - OPW-20141121-03 - Gordon Ranch and Gordon Equities, Inc. - Administratively Complete](#)
11. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190426-01 - OPW-20140919-01 - A-Z Indoor Outdoor, Inc. - Administratively Incomplete](#)
12. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190430-02 - OPW-20150220-02 - Edward J. Ganem - Administratively Complete](#)
13. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190430-03 - OPW-20150619-02 - Valentin G. Perez - Administratively Complete](#)
14. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190501-01 - OPW-20140905-02 - Millennium Estate Management, LLC - Administratively Complete](#)
15. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190501-02 - OPW-20150116-03 - Millennium Estate Management, LLC - Administratively Complete](#)

16. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190502-01 - OPW-20150220-05 - MG Real Properties, LTD. - Administratively Complete](#)
17. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190522-01 - OPW-20140919-02 - Urban Grocery and Market, Inc. - Administratively Complete](#)
18. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190605-01 - OPW-20150116-01 - Leslie E. Zeplin - Administratively Complete](#)
19. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190605-02 - OPW-20150116-02 - Leslie E. Zeplin - Administratively Complete](#)
20. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190605-03 - OPW-20150220-04 - Vicstex Properties, LLC - Administratively Complete](#)
21. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190605-04 - OPW-20150116-04 - Lu-Rag's Orlenas Inc. - Administratively Complete](#)
22. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190607-01 - OPW-20150619-03 - Six Sixteen, LLC - Administratively Complete](#)
23. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190612-01 - OPW-20141017-06 - Roywell Realty, LLC - Administratively Complete](#)
24. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190626-01 - OPW-20141121-01 - Martin Luther Evangelical Lutheran Church - Administratively Complete](#)
25. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190701-02 - OPW-20150515-05 - Lauger Family Enterprises, LTD - Administratively Complete](#)
26. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190715-01 - OPW-20150918-02 - Helena Agri-Enterprises, LLC - Administratively Complete](#)
27. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190723-01 - OPW-20150717-03 - Millennium Estate Management, LLC - Administratively Complete](#)
28. [VCGCD - GMa - PR - Production Permit Renewal Requests - ARPP-20190920-03 - OPW-20150515-07 - Faciliflow Services, LLC - Administratively Complete](#)

VCGCD - Production Permit Summary for FY2019.pdf



VCGCD - Production Permit Summary for FY2019.xlsx



VCGCD - Groundwater Production Summary for 2018 and 2019.pdf



VCGCD - Groundwater Production Summary for 2018 and 2019.xlsx



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. [VCGCD - GP - Insp - Well Inspections - WIF-20181105-01 - GW-000235](#)
2. [VCGCD - GP - Insp - Well Inspections - WIF-20181105-02 - NW-000179](#)
3. [VCGCD - GP - Insp - Well Inspections - WIF-20181105-03 - GW-000237](#)
4. [VCGCD - GP - Insp - Well Inspections - WIF-20181106-01 - NW-000122](#)
5. [VCGCD - GP - Insp - Well Inspections - WIF-20181107-01 - NW-000425](#)

6. VCGCD - GP - Insp - Well Inspections - WIF-20181107-02 - GW-000992
7. VCGCD - GP - Insp - Well Inspections - WIF-20181127-01 - GW-000181
8. VCGCD - GP - Insp - Well Inspections - WIF-20190102-01 - GW-000366
9. VCGCD - GP - Insp - Well Inspections - WIF-20190102-02 - NW-000779
10. VCGCD - GP - Insp - Well Inspections - WIF-20190104-01 - NW-000426
11. VCGCD - GP - Insp - Well Inspections - WIF-20190204-01 - GW-000510 - Spring Synoptic - 2019
12. VCGCD - GP - Insp - Well Inspections - WIF-20190204-02 - GW-000607 - Spring Synoptic - 2019
13. VCGCD - GP - Insp - Well Inspections - WIF-20190204-03 - GW-000589 - Spring Synoptic - 2019
14. VCGCD - GP - Insp - Well Inspections - WIF-20190204-04 - GW-000587 - Spring Synoptic - 2019
15. VCGCD - GP - Insp - Well Inspections - WIF-20190204-05 - GW-000606 - Spring Synoptic - 2019
16. VCGCD - GP - Insp - Well Inspections - WIF-20190204-06 - GW-000159 - Spring Synoptic - 2019
17. VCGCD - GP - Insp - Well Inspections - WIF-20190204-07 - NW-000016 - Spring Synoptic - 2019
18. VCGCD - GP - Insp - Well Inspections - WIF-20190204-08 - GW-000158 - Spring Synoptic - 2019
19. VCGCD - GP - Insp - Well Inspections - WIF-20190204-09 - GW-000599 - Spring Synoptic - 2019
20. VCGCD - GP - Insp - Well Inspections - WIF-20190204-10 - GW-000608 - Spring Synoptic - 2019
21. VCGCD - GP - Insp - Well Inspections - WIF-20190204-11 - GW-000085 - Spring Synoptic - 2019
22. VCGCD - GP - Insp - Well Inspections - WIF-20190204-12 - GW-000609 - Spring Synoptic - 2019
23. VCGCD - GP - Insp - Well Inspections - WIF-20190204-13 - GW-000611 - Spring Synoptic - 2019
24. VCGCD - GP - Insp - Well Inspections - WIF-20190205-01 - GW-000339 - Spring Synoptic - 2019
25. VCGCD - GP - Insp - Well Inspections - WIF-20190205-02 - GW-000578 - Spring Synoptic - 2019
26. VCGCD - GP - Insp - Well Inspections - WIF-20190205-03 - GW-000577 - Spring Synoptic - 2019
27. VCGCD - GP - Insp - Well Inspections - WIF-20190205-04 - GW-000617 - Spring Synoptic - 2019 - UGA
28. VCGCD - GP - Insp - Well Inspections - WIF-20190205-05 - GW-000687 - Spring Synoptic - 2019
29. VCGCD - GP - Insp - Well Inspections - WIF-20190205-06 - GW-000552 - Spring Synoptic - 2019
30. VCGCD - GP - Insp - Well Inspections - WIF-20190205-07 - GW-000492 - Spring Synoptic - 2019
31. VCGCD - GP - Insp - Well Inspections - WIF-20190205-08 - GW-000612 - Spring Synoptic - 2019
32. VCGCD - GP - Insp - Well Inspections - WIF-20190205-09 - GW-000494 - Spring Synoptic - 2019
33. VCGCD - GP - Insp - Well Inspections - WIF-20190205-10 - GW-000271 - Spring Synoptic - 2019
34. VCGCD - GP - Insp - Well Inspections - WIF-20190205-11 - GW-000588 - Spring Synoptic - 2019
35. VCGCD - GP - Insp - Well Inspections - WIF-20190206-01 - GW-000377 - Spring Synoptic - 2019
36. VCGCD - GP - Insp - Well Inspections - WIF-20190206-02 - GW-000562 - Spring Synoptic - 2019
37. VCGCD - GP - Insp - Well Inspections - WIF-20190206-03 - GW-000366 - Spring Synoptic - 2019 - CMW
38. VCGCD - GP - Insp - Well Inspections - WIF-20190206-04 - GW-000021 - Spring Synoptic - 2019
39. VCGCD - GP - Insp - Well Inspections - WIF-20190206-05 - GW-000614 - Spring Synoptic - 2019
40. VCGCD - GP - Insp - Well Inspections - WIF-20190206-06 - GW-000735 - Spring Synoptic - 2019

41. [VCGCD - GP - Insp - Well Inspections - WIF-20190206-07 - GW-000682 - Spring Synoptic - 2019](#)
42. [VCGCD - GP - Insp - Well Inspections - WIF-20190206-08 - GW-000590 - Spring Synoptic - 2019](#)
43. [VCGCD - GP - Insp - Well Inspections - WIF-20190206-09 - GW-000150 - Spring Synoptic - 2019](#)
44. [VCGCD - GP - Insp - Well Inspections - WIF-20190206-10 - GW-000989 - Spring Synoptic - 2019](#)
45. [VCGCD - GP - Insp - Well Inspections - WIF-20190206-11 - GW-000227 - Spring Synoptic - 2019](#)
46. [VCGCD - GP - Insp - Well Inspections - WIF-20190206-12 - GW-000181 - Spring Synoptic - 2019](#)
47. [VCGCD - GP - Insp - Well Inspections - WIF-20190206-13 - GW-000192 - Spring Synoptic - 2019](#)
48. [VCGCD - GP - Insp - Well Inspections - WIF-20190206-14 - GW-000533 - Spring Synoptic - 2019](#)
49. [VCGCD - GP - Insp - Well Inspections - WIF-20190207-01 - NW-000165 - Spring Synoptic - 2019](#)
50. [VCGCD - GP - Insp - Well Inspections - WIF-20190207-02 - GW-000047 - Spring Synoptic - 2019](#)
51. [VCGCD - GP - Insp - Well Inspections - WIF-20190207-03 - GW-000102 - Spring Synoptic - 2019](#)
52. [VCGCD - GP - Insp - Well Inspections - WIF-20190207-04 - GW-000101 - Spring Synoptic- 2019](#)
53. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-01 - NW-000310 - Spring Synoptic - 2019 - UGA](#)
54. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-02 - GW-000489 - Spring Synoptic - 2019](#)
55. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-03 - GW-000767 - Spring Synoptic - 2019](#)
56. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-04 - GW-000595 - Spring Synoptic - 2019](#)
57. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-05 - NW-000122 - Spring Synoptic - 2019](#)
58. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-06 - GW-000311 - Spring Synoptic - 2019](#)
59. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-07 - GW-000028 - Spring Synoptic - 2019 - UGA](#)
60. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-08 - GW-000980 - Spring Synoptic - 2019](#)
61. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-09 - GW-000395 - Spring Synoptic - 2019](#)
62. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-10 - GW-000364 - Spring Synoptic - 2019 - UGA](#)
63. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-11 - GW-000591 - Spring Synoptic - 2019 - UGA](#)
64. [VCGCD - GP - Insp - Well Inspections - WIF-20190208-12 - NW-000333 - Spring Synoptic - 2019](#)
65. [VCGCD - GP - Insp - Well Inspections - WIF-20190211-01 - GW-000603 - Spring Synoptic - 2019](#)
66. [VCGCD - GP - Insp - Well Inspections - WIF-20190211-02 - GW-000601 - Spring Synoptic - 2019](#)
67. [VCGCD - GP - Insp - Well Inspections - WIF-20190211-03 - GW-000602 - Spring Synoptic - 2019 - UGA](#)
68. [VCGCD - GP - Insp - Well Inspections - WIF-20190308-01- GW-000996](#)
69. [VCGCD - GP - Insp - Well Inspections - WIF-20190314-01 - GW-000583 - Spring Synoptic - 2019](#)
70. [VCGCD - GP - Insp - Well Inspections - WIF-20190326-01 - NW-001294 - Spring Synoptic - 2019](#)
71. [VCGCD - GP - Insp - Well Inspections - WIF-20190402-01 - NW-000779](#)
72. [VCGCD - GP - Insp - Well Inspections - WIF-20190402-02 - NW-000426](#)
73. [VCGCD - GP - Insp - Well Inspections - WIF-20190402-03 - GW-000366](#)
74. [VCGCD - GP - Insp - Well Inspections - WIF-20190404-01 - NW-001294](#)
75. [VCGCD - GP - Insp - Well Inspections - WIF-20190501-01 - NW-000913](#)
76. [VCGCD - GP - Insp - Well Inspections - WIF-20190501-02 - GW-000589](#)

- 77. [VCGCD - GP - Insp - Well Inspections - WIF-20190501-03 - GW-000996](#)
- 78. [VCGCD - GP - Insp - Well Inspections - WIF-20190502-01 - NW-000256](#)
- 79. [VCGCD - GP - Insp - Well Inspections - WIF-20190502-02 - GW-000791](#)
- 80. [VCGCD - GP - Insp - Well Inspections - WIF-20190606-01 - GW-000175](#)
- 81. [VCGCD - GP - Insp - Well Inspections - WIF-20190606-02 - GW-000174](#)
- 82. [VCGCD - GP - Insp - Well Inspections - WIF-20190724-01 - NW-000779](#)
- 83. [VCGCD - GP - Insp - Well Inspections - WIF-20190724-02 - NW-000426](#)
- 84. [VCGCD - GP - Insp - Well Inspections - WIF-20190725-01 - GW-000366](#)
- 85. [VCGCD - GP - Insp - Well Inspections - WIF-20190729-01 - NW-001304](#)
- 86. [VCGCD - GP - Insp - Well Inspections - WIF-20190731-01 - GW-000998 - Dale Morris](#)
- 87. [VCGCD - GP - Insp - Well Inspections - WIF-20190828-01 - NW-001304 - Richard Zapata](#)
- 88. [VCGCD - GP - Insp - Well Inspections - WIF-20190829-01 - GW-000735](#)
- 89. [VCGCD - GP - Insp - Well Inspections - WIF-20190924-01 - NW-000122](#)

Well Inspection Forms indicating corrective action was needed to prevent waste or potential contamination of groundwater

1. 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=hWqQxgK9Hfg&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. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20181105:1022 - GW-000235](#)
2. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20181105:1102 - NW-000179](#)
3. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20181105:1144 - GW-000237](#)
4. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20181106:0957 - NW-000122](#)
5. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20181107:0314 - GW-000992](#)
6. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20181107:1011 - NW-000425](#)
7. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20181127:1006 - GW-000181](#)
8. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190308:1006 - GW-000996](#)
9. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190314:0131 - GW-000611 - Spring Water Quality Monitoring - 2019](#)

10. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190314:0926 - GW-000609 - Spring Water Quality Monitoring - 2019
11. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190314:1033 - GW-000492 - Spring Water Quality Monitoring - 2019
12. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190315:0107 - GW-000595 - Spring Water Quality Monitoring - 2019
13. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190315:0222 - GW-000587 - Spring Water Quality Monitoring - 2019
14. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190315:0259 - GW-000687 - Spring Water Quality Monitoring - 2019
15. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190315:0914 - GW-000377 - Spring Water Quality Monitoring - 2019
16. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190315:0953 - GW-000533 - Spring Water Quality Monitoring - 2019
17. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190315:1051 - GW-000150 - Spring Water Quality Monitoring - 2019
18. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190315:1141 - GW-000181 - Spring Water Quality Monitoring - 2019
19. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190315:1227 - GW-000489 - Spring Water Quality Monitoring - 2019
20. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190321:1120 - NW-001291
21. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190326:0213 - NW-001294 - Spring Water Quality Monitoring - 2019
22. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190326:0944 - GW-000159 - Spring Water Quality Monitoring - 2019
23. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190326:1013 - NW-000016 - Spring Water Quality Monitoring - 2019
24. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190326:1042 - GW-000158 - Spring Water Quality Monitoring - 2019
25. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190326:1205 - GW-000021 - Spring Water Quality Monitoring - 2019
26. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190404:1056 - NW-001294
27. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190501:0932 - NW-000913
28. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190501:1017 - GW-000589
29. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190501:1052 - GW-000862
30. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190501:1126 - GW-000996
31. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190502:1008 - NW-000256
32. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190502:1050 - GW-000791
33. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190606:0949 - GW-000175
34. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190712:0135 - NW-001349 - Veronica Vasquez
35. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190729:1004 - NW-001304 - Richard Zapata
36. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190822:0123 - GW-000150 - Fall Water Quality Monitoring - 2019
37. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190822:0156 - GW-000533 - Fall Water Quality Monitoring - 2019
38. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190822:0231 - GW-000377 - Fall Water Quality Monitoring - 2019
39. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190822:0316 - GW-000021 - Fall Water Quality Monitoring - 2019
40. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190822:0906 - GW-000609 - Fall Water Quality Monitoirng - 2019
41. VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190822:0941 - GW-000608 - Fall Water Quality Monitoring - 2019

42. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190822:1021 - GW-000611 - Fall Water Quality Monitoring - 2019](#)
43. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190822:1151 - GW-000687 - Fall Water Quality Monitoring - 2019](#)
44. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:0152 - GW-000181 - Fall Water Quality Monitoring - 2019](#)
45. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:0236 - NW-001349 - Fall Water Quality Monitoring - 2019](#)
46. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:0301 - GW-000489 - Fall Water Quality Monitoring - 2019](#)
47. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:0337 - GW-000595 - Fall Water Quality Monitoring - 2019](#)
48. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:0858 - GW-000587 - Fall Water Quality Monitoring - 2019](#)
49. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:0936 - NW-000016 - Fall Water Quality Monitoring - 2019](#)
50. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:0957 - GW-000158 - Fall Water Quality Monitoring - 2019](#)
51. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:1022 - GW-000159 - Fall Water Quality Monitoring - 2019](#)
52. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:1101 - GW-000589 - Fall Water Quality Monitoring - 2019](#)
53. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190823:1235 - GW-000492 - Fall Water Quality Monitoring - 2019](#)
54. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190827:1030 - - Dennis Havlik - PVGCD](#)
55. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190906:0242 - GW-001001 - Josie Marbach](#)
56. [VCGCD - GMo - Mea - Water Quality Field Measurement - WQFM-20190924:0210 - NW-000122](#)

Water Quality Lab Reports received during FY2019

1. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20181105:0104](#)
2. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20181106:1056](#)
3. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20181107:1117](#)
4. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20181114:0316 - Sharon Burns - Front Tap](#)
5. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20181205:0941 - 751 West Park - GW-000993](#)
6. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190321:1118 - NW-001291](#)
7. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190326:0215 - NW-001294 - Spring Water Quality Monitoring - 2019](#)
8. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190404:1128 - NW-001294](#)
9. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190606:1040 - GW-000175](#)
10. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190606:1119 - GW-000174](#)
11. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190712:0155 - NW-001349 - Veronica Vasquez](#)
12. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190802:0212](#)
13. [VCGCD - GMo - Mea - Water Quality Lab Report - WQLR-20190828:0506 - NW-001304 - Richard Zapata](#)

Water Quality Lab Measurements collected during FY2019

1. [VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20181105:1038 - GW-000235](#)
2. [VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20181105:1121 - NW-000179](#)
3. [VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20181105:1205 - GW-000237](#)
4. [VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20181106:1018 - NW-000122](#)
5. [VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20181107:1117 - NW-000425](#)

- [6. VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190321:1118 - NW-001291](#)
- [7. VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190326:0215 - NW-001294 - Spring Water Quality Monitoring - 2019](#)
- [8. VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190404:1128- NW-001294](#)
- [9. VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190606:1040 - GW-000175](#)
- [10. VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190606:1119 - GW-000174](#)
- [11. VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190712:- NW-001349 - Veronica Vasquez](#)
- [12. VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190802:0212 - NW-001304 - Richard Zapata](#)
- [13. VCGCD - GMo - Mea - Water Quality Lab Measurement - WQLM-20190828:0506- NW-001304 - Richard Zapata](#)

[VCGCD - Adm - MM - Matter For Consideration - MFC-20200417-5.1 - Report regarding Groundwater Monitoring](#)

VCGCD - Aquifer Field Measurements - Summary - 20200415.xls.pdf



VCGCD - Aquifer Field Measurements - Summary - 20200415.xls.xlsx



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 Victoria County and the surrounding region of Texas.

Evidence of Achievement:

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

- [1. VCGCD - Adm - MM - Meeting Minutes - 20181116 - Board of Directors](#)
- [2. VCGCD - Adm - MM - Meeting Minutes - 20190118 - Board of Directors](#)
- [3. VCGCD - Adm - MM - Meeting Minutes - 20190215 - Board of Directors](#)
- [4. VCGCD - Adm - MM - Meeting Minutes - 20190315 - Board of Directors](#)
- [5. VCGCD - Adm - MM - Meeting Minutes - 20190426 - Board of Directors](#)
- [6. VCGCD - Adm - MM - Meeting Minutes - 20190621 - Board of Directors](#)
- [7. VCGCD - Adm - MM - Meeting Minutes - 20190719 - Board of Directors](#)
- [8. VCGCD - Adm - MM - Meeting Minutes - 20190816 - Board of Directors](#)
- [9. VCGCD - Adm - MM - Meeting Minutes - 20190913 - 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 Victoria County.

Evidence of Achievement:

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

- 1.

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. VCGCD - GMo - Mea - Water Level - WLM-20181106-01 - NW-000122
2. VCGCD - GMo - Mea - Water Level - WLM-20181107-01 - NW-000425
3. VCGCD - GMo - Mea - Water Level - WLM-20190102-01 - GW-000366
4. VCGCD - GMo - Mea - Water Level - WLM-20190102-02 - NW-000779
5. VCGCD - GMo - Mea - Water Level - WLM-20190104-01 - NW-000426
6. VCGCD - GMo - Mea - Water Level - WLM-20190204-01 - GW-000510 - Spring Synoptic - 2019
7. VCGCD - GMo - Mea - Water Level - WLM-20190204-02 - GW-000607 - Spring Synoptic - 2019
8. VCGCD - GMo - Mea - Water Level - WLM-20190204-03 - GW-000589 - Spring Synoptic - 2019
9. VCGCD - GMo - Mea - Water Level - WLM-20190204-04 - GW-000587 - Spring Synoptic - 2019
10. VCGCD - GMo - Mea - Water Level - WLM-20190204-05 - GW-000606 - Spring Synoptic - 2019
11. VCGCD - GMo - Mea - Water Level - WLM-20190204-06 - GW-000159 - Spring Synoptic - 2019
12. VCGCD - GMo - Mea - Water Level - WLM-20190204-07 - NW-000016 - Spring Synoptic - 2019
13. VCGCD - GMo - Mea - Water Level - WLM-20190204-08 - GW-000158 - Spring Synoptic - 2019
14. VCGCD - GMo - Mea - Water Level - WLM-20190204-09 - GW-000599 - Spring Synoptic - 2019
15. VCGCD - GMo - Mea - Water Level - WLM-20190204-10 - GW-000608 - Spring Synoptic - 2019
16. VCGCD - GMo - Mea - Water Level - WLM-20190204-11 - GW-000085 - Spring Synoptic - 2019
17. VCGCD - GMo - Mea - Water Level - WLM-20190204-12 - GW-000609 - Spring Synoptic - 2019
18. VCGCD - GMo - Mea - Water Level - WLM-20190204-13 - GW-000611 - Spring Synoptic - 2019
19. VCGCD - GMo - Mea - Water Level - WLM-20190205-01 - GW-000339 - Spring Synoptic - 2019
20. VCGCD - GMo - Mea - Water Level - WLM-20190205-02 - GW-000578 - Spring Synoptic - 2019
21. VCGCD - GMo - Mea - Water Level - WLM-20190205-03 - GW-000577 - Spring Synoptic - 2019
22. VCGCD - GMo - Mea - Water Level - WLM-20190205-04 - GW-000617 - Spring Synoptic - 2019 - UGA
23. VCGCD - GMo - Mea - Water Level - WLM-20190205-05 - GW-000687 - Spring Synoptic - 2019
24. VCGCD - GMo - Mea - Water Level - WLM-20190205-06 - GW-000552 - Spring Synoptic - 2019
25. VCGCD - GMo - Mea - Water Level - WLM-20190205-07 - GW-000492 - Spring Synoptic - 2019
26. VCGCD - GMo - Mea - Water Level - WLM-20190205-08 - GW-000612 - Spring Synoptic - 2019
27. VCGCD - GMo - Mea - Water Level - WLM-20190205-09 - GW-000494 - Spring Synoptic - 2019
28. VCGCD - GMo - Mea - Water Level - WLM-20190205-10 - GW-000271 - Spring Synoptic - 2019
29. VCGCD - GMo - Mea - Water Level - WLM-20190205-11 - GW-000588 - Spring Synoptic - 2019
30. VCGCD - GMo - Mea - Water Level - WLM-20190206-01 - GW-000377 - Spring Synoptic - 2019
31. VCGCD - GMo - Mea - Water Level - WLM-20190206-02 - GW-000562 - Spring Synoptic - 2019
32. VCGCD - GMo - Mea - Water Level - WLM-20190206-03 - GW-000366 - Spring Synoptic - 2019 - CWM

33. VCGCD - GMo - Mea - Water Level - WLM-20190206-04 - GW-000021 - Spring Synoptic - 2019
34. VCGCD - GMo - Mea - Water Level - WLM-20190206-05 - GW-000614 - Spring Synoptic - 2019
35. VCGCD - GMo - Mea - Water Level - WLM-20190206-06 - GW-000735 - Spring Synoptic - 2019
36. VCGCD - GMo - Mea - Water Level - WLM-20190206-07 - GW-000682 - Spring Synoptic - 2019
37. VCGCD - GMo - Mea - Water Level - WLM-20190206-08 - GW-000590 - Spirng Synoptic - 2019
38. VCGCD - GMo - Mea - Water Level - WLM-20190206-09 - GW-000150 - Spring Synoptic - 2019
39. VCGCD - GMo - Mea - Water Level - WLM-20190206-10 - GW-000989 - Spring Synoptic - 2019
40. VCGCD - GMo - Mea - Water Level - WLM-20190206-11 - GW-000227 - Spring Synoptic - 2019
41. VCGCD - GMo - Mea - Water Level - WLM-20190206-12 - GW-000181 - Spring Synoptic - 2019
42. VCGCD - GMo - Mea - Water Level - WLM-20190206-13 - GW-000192 - Spring Synoptic - 2019
43. VCGCD - GMo - Mea - Water Level - WLM-20190206-14 - GW-000533 - Spring Synoptic - 2019
44. VCGCD - GMo - Mea - Water Level - WLM-20190207-01 - NW-000165 - Spirng Synoptic - 2019
45. VCGCD - GMo - Mea - Water Level - WLM-20190207-02 - GW-000047 - Spring Synoptic - 2019
46. VCGCD - GMo - Mea - Water Level - WLM-20190207-03 - GW-000102 - Spring Synopitic - 2019
47. VCGCD - GMo - Mea - Water Level - WLM-20190207-04 - GW-000101 - Spring Synoptic - 2019
48. VCGCD - GMo - Mea - Water Level - WLM-20190208-01 - NW-000310 - Spring Synoptic - 2019 - UGA
49. VCGCD - GMo - Mea - Water Level - WLM-20190208-02 - GW-000489 - Spring Synoptic - 2019
50. VCGCD - GMo - Mea - Water Level - WLM-20190208-03 - GW-000767 - Spring Synoptic - 2019
51. VCGCD - GMo - Mea - Water Level - WLM-20190208-04 - GW-000595 - Spring Synoptic - 2019
52. VCGCD - GMo - Mea - Water Level - WLM-20190208-05 - NW-000122 - Spring Synoptic - 2019
53. VCGCD - GMo - Mea - Water Level - WLM-20190208-06 - GW-000311 - Spring Synopitic - 2019
54. VCGCD - GMo - Mea - Water Level - WLM-20190208-07 - GW-000028 - Spring Synoptic - 2019 - UGA
55. VCGCD - GMo - Mea - Water Level - WLM-20190208-08 - GW-000980 - Spring Synoptic - 2019
56. VCGCD - GMo - Mea - Water Level - WLM-20190208-09 - GW-000395 - Spring Synoptic - 2019
57. VCGCD - GMo - Mea - Water Level - WLM-20190208-10 - GW-000364 - Spring Synoptic - 2019 - UGA
58. VCGCD - GMo - Mea - Water Level - WLM-20190208-11 - GW-000591 - Spring Synoptic - 2019 - UGA
59. VCGCD - GMo - Mea - Water Level - WLM-20190208-12 - NW-000333 - Spring Synoptic - 2019
60. VCGCD - GMo - Mea - Water Level - WLM-20190211-01 - GW-000603 - Spring Synoptic - 2019
61. VCGCD - GMo - Mea - Water Level - WLM-20190211-02 - GW-000601 - Spring Synoptic - 2019
62. VCGCD - GMo - Mea - Water Level - WLM-20190211-03 - GW-000602 - Spring Synoptic - 2019 - UGA
63. VCGCD - GMo - Mea - Water Level - WLM-20190314-01 - GW-000583 - Spring Synoptic - 2019
64. VCGCD - GMo - Mea - Water Level - WLM-20190402-01 - NW-000779
65. VCGCD - GMo - Mea - Water Level - WLM-20190402-02 - NW-000426
66. VCGCD - GMo - Mea - Water Level - WLM-20190402-02 - NW-000426

67. [VCGCD - GMo - Mea - Water Level - WLM-20190402-03 - GW-000366](#)
68. [VCGCD - GMo - Mea - Water Level - WLM-20190501-01 - GW-000589](#)
69. [VCGCD - GMo - Mea - Water Level - WLM-20190724-01 - NW-000779](#)
70. [VCGCD - GMo - Mea - Water Level - WLM-20190724-02 - NW-000426](#)
71. [VCGCD - GMo - Mea - Water Level - WLM-20190725-01 - GW-000366](#)
72. [VCGCD - GMo - Mea - Water Level - WLM-20190731-01 - GW-000998 - Dale Morris](#)
73. [VCGCD - GMo - Mea - Water Level - WLM-20190805-01 - GW-000510 - Fall Synoptic - 2019](#)
74. [VCGCD - GMo - Mea - Water Level - WLM-20190805-02 - GW-000607 - Fall Synoptic - 2019](#)
75. [VCGCD - GMo - Mea - Water Level - WLM-20190805-03 - GW-000587 - Fall Synoptic - 2019](#)
76. [VCGCD - GMo - Mea - Water Level - WLM-20190805-04 - GW-000578 - Fall Synoptic - 2019](#)
77. [VCGCD - GMo - Mea - Water Level - WLM-20190805-05 - GW-000577 - Fall Synoptic - 2019](#)
78. [VCGCD - GMo - Mea - Water Level - WLM-20190805-06 - GW-000606 - Fall Synoptic - 2019](#)
79. [VCGCD - GMo - Mea - Water Level - WLM-20190805-07 - GW-000617 - Fall Synoptic - 2019](#)
80. [VCGCD - GMo - Mea - Water Level - WLM-20190805-08 - GW-000687 - Fall Synoptic - 2019](#)
81. [VCGCD - GMo - Mea - Water Level - WLM-20190805-09 - GW-000552 - Fall Synoptic - 2019](#)
82. [VCGCD - GMo - Mea - Water Level - WLM-20190805-10 - NW-000165 - Fall Synoptic - 2019](#)
83. [VCGCD - GMo - Mea - Water Level - WLM-20190805-11 - GW-000608 - Fall Synoptic - 2019](#)
84. [VCGCD - GMo - Mea - Water Level - WLM-20190805-12 - GW-000085 - Fall Synoptic - 2019](#)
85. [VCGCD - GMo - Mea - Water Level - WLM-20190805-13 - GW-000609 - Fall Synoptic - 2019](#)
86. [VCGCD - GMo - Mea - Water Level - WLM-20190805-14 - GW-000611 - Fall Synoptic - 2019](#)
87. [VCGCD - GMo - Mea - Water Level - WLM-20190805-15 - GW-000612 - Fall Synoptic - 2019](#)
88. [VCGCD - GMo - Mea - Water Level - WLM-20190805-16 - GW-000492 - Fall Synoptic - 2019](#)
89. [VCGCD - GMo - Mea - Water Level - WLM-20190805-17 - GW-000583 - Fall Synoptic - 2019](#)
90. [VCGCD - GMo - Mea - Water Level - WLM-20190805-18 - NW-000779 - Fall Synoptic - 2019](#)
91. [VCGCD - GMo - Mea - Water Level - WLM-20190805-19 - GW-000588 - Fall Synoptic - 2019](#)
92. [VCGCD - GMo - Mea - Water Level - WLM-20190805-20 - GW-000339 - Fall Synoptic - 2019](#)
93. [VCGCD - GMo - Mea - Water Level - WLM-20190806-01 - GW-000377 - Fall Synoptic - 2019](#)
94. [VCGCD - GMo - Mea - Water Level - WLM-20190806-02 - GW-000562 - Fall Synoptic - 2019](#)
95. [VCGCD - GMo - Mea - Water Level - WLM-20190806-03 - GW-000366 - Fall Synoptic - 2019](#)
96. [VCGCD - GMo - Mea - Water Level - WLM-20190806-04 - GW-000021 - Fall Synoptic - 2019](#)
97. [VCGCD - GMo - Mea - Water Level - WLM-20190806-05 - GW-000614 - Fall Synoptic - 2019](#)
98. [VCGCD - GMo - Mea - Water Level - WLM-20190806-06 - GW-000735 - Fall Synoptic - 2019](#)
99. [VCGCD - GMo - Mea - Water Level - WLM-20190806-07 - GW-000591 - Fall Synoptic - 2019](#)
100. [VCGCD - GMo - Mea - Water Level - WLM-20190806-08 - GW-000590 - Fall Synoptic - 2019](#)
101. [VCGCD - GMo - Mea - Water Level - WLM-20190806-09 - GW-000682 - Fall Synoptic - 2019](#)

102. [VCGCD - GMo - Mea - Water Level - WLM-20190806-10 - GW-000150 - Fall Synoptic - 2019](#)
103. [VCGCD - GMo - Mea - Water Level - WLM-20190806-11 - GW-000989 - Fall Synoptic - 2019](#)
104. [VCGCD - GMo - Mea - Water Level - WLM-20190806-12 - GW-000181 - Fall Synoptic - 2019](#)
105. [VCGCD - GMo - Mea - Water Level - WLM-20190806-13 - GW-000227 - Fall Synoptic - 2019](#)
106. [VCGCD - GMo - Mea - Water Level - WLM-20190806-14 - GW-000192 - Fall Synoptic - 2019](#)
107. [VCGCD - GMo - Mea - Water Level - WLM-20190806-15 - GW-000101 - Fall Synoptic - 2019](#)
108. [VCGCD - GMo - Mea - Water Level - WLM-20190806-16 - GW-000102 - Fall Synoptic - 2019](#)
109. [VCGCD - GMo - Mea - Water Level - WLM-20190806-17 - GW-000767 - Fall Synoptic - 2019](#)
110. [VCGCD - GMo - Mea - Water Level - WLM-20190806-18 - NW-001349 - Fall Synoptic - 2019](#)
111. [VCGCD - GMo - Mea - Water Level - WLM-20190806-19 - GW-000489 - Fall Synoptic - 2019](#)
112. [VCGCD - GMo - Mea - Water Level - WLM-20190807-01 - GW-000589 - Fall Synoptic - 2019](#)
113. [VCGCD - GMo - Mea - Water Level - WLM-20190807-02 - GW-000544 - Fall Synoptic - 2019](#)
114. [VCGCD - GMo - Mea - Water Level - WLM-20190807-03 - GW-000599 - Fall Synoptic - 2019](#)
115. [VCGCD - GMo - Mea - Water Level - WLM-20190807-04 - NW-000426 - Fall Synoptic - 2019](#)
116. [VCGCD - GMo - Mea - Water Level - WLM-20190807-05 - GW-000271 - Fall Synoptic - 2019](#)
117. [VCGCD - GMo - Mea - Water Level - WLM-20190807-06 - GW-000494 - Fall Synoptic - 2019](#)
118. [VCGCD - GMo - Mea - Water Level - WLM-20190807-07 - GW-000138 - Fall Synoptic - 2019](#)
119. [VCGCD - GMo - Mea - Water Level - WLM-20190807-08 - GW-000601 - Fall Synoptic - 2019](#)
120. [VCGCD - GMo - Mea - Water Level - WLM-20190807-09 - GW-000603 - Fall Synoptic - 2019](#)
121. [VCGCD - GMo - Mea - Water Level - WLM-20190807-10 - NW-000122 - Fall Synoptic - 2019](#)
122. [VCGCD - GMo - Mea - Water Level - WLM-20190807-11 - GW-000595 - Fall Synoptic - 2019](#)
123. [VCGCD - GMo - Mea - Water Level - WLM-20190807-12 - GW-000311 - Fall Synoptic - 2019](#)
124. [VCGCD - GMo - Mea - Water Level - WLM-20190807-13 - GW-000980 - Fall Synoptic - 2019](#)
125. [VCGCD - GMo - Mea - Water Level - WLM-20190808-01 - NW-000016 - Fall Synoptic - 2019](#)
126. [VCGCD - GMo - Mea - Water Level - WLM-20190808-02 - GW-000159 - Fall Synoptic - 2019](#)
127. [VCGCD - GMo - Mea - Water Level - WLM-20190808-03 - GW-000158 - Fall Synoptic - 2019](#)
128. [VCGCD - GMo - Mea - Water Level - WLM-20190808-04 - NW-000333 - Fall Synoptic - 2019](#)
129. [VCGCD - GMo - Mea - Water Level - WLM-20190813-01 - GW-000047 - Fall Synoptic - 2019](#)
130. [VCGCD - GMo - Mea - Water Level - WLM-20190826-01 - PVGCD - William G. Menn](#)
131. [VCGCD - GMo - Mea - Water Level - WLM-20190826-02 - PVGCD - Fred Hughes](#)
132. [VCGCD - GMo - Mea - Water Level - WLM-20190826-03 - PVGCD - Janis Ford](#)
133. [VCGCD - GMo - Mea - Water Level - WLM-20190826-04 - PVGCD - Will Gips](#)
134. [VCGCD - GMo - Mea - Water Level - WLM-20190826-05 - PVGCD - BLTJ Farms](#)
135. [VCGCD - GMo - Mea - Water Level - WLM-20190826-06 - PVGCD - Gus Leck](#)
136. [VCGCD - GMo - Mea - Water Level - WLM-20190826-07 - PVGCD - Margaret Leck](#)
137. [VCGCD - GMo - Mea - Water Level - WLM-20190826-08 - PVGCD - Richard Bettge](#)
138. [VCGCD - GMo - Mea - Water Level - WLM-20190826-09 - PVGCD - Ruth Bettge](#)

- [139. VCGCD - GMo - Mea - Water Level - WLM-20190826-10 - PVGCD - Bob Davis](#)
- [140. VCGCD - GMo - Mea - Water Level - WLM-20190827-01 - PVGCD - Charles Havlik](#)
- [141. VCGCD - GMo - Mea - Water Level - WLM-20190827-02 - PVGCD - Dennis Havlik](#)
- [142. VCGCD - GMo - Mea - Water Level - WLM-20190827-03 - PVGCD - Bobby Caruthers](#)
- [143. VCGCD - GMo - Mea - Water Level - WLM-20190827-04 - PVGCD - Gervis Blaschke](#)
- [144. VCGCD - GMo - Mea - Water Level - WLM-20190827-05 - PVGCD - CJ Bolting](#)
- [145. VCGCD - GMo - Mea - Water Level - WLM-20190827-06 - PVGCD - Mark Jahn](#)

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 Victoria County.

Evidence of Achievement:

[VCGCD - Adm - MM - Matter For Consideration - MFC-20200417-5.1 - Report regarding Groundwater Monitoring](#)

VCGCD - Aquifer Field Measurements - Summary - 20200415 - Water Levels.pdf



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

- [1. VCGCD - Adm - MM - Meeting Minutes - 20181024 - Board of Directors](#)
 - [2. VCGCD - Adm - MM - Meeting Minutes - 20181116 - Board of Directors](#)
 - [3. VCGCD - Adm - MM - Meeting Minutes - 20190118 - Board of Directors](#)
 - [4. VCGCD - Adm - MM - Meeting Minutes - 20190215 - Board of Directors](#)
 - [5. VCGCD - Adm - MM - Meeting Minutes - 20190315 - Board of Directors](#)
 - [6. VCGCD - Adm - MM - Meeting Minutes - 20190426 - Board of Directors](#)
 - [7. VCGCD - Adm - MM - Meeting Minutes - 20190621 - Board of Directors](#)
 - [8. VCGCD - Adm - MM - Meeting Minutes - 20190719 - Board of Directors](#)
 - [9. VCGCD - Adm - MM - Meeting Minutes - 20190816 - Board of Directors](#)
 - [10. VCGCD - Adm - MM - Meeting Minutes - 20190903 - Board of Directors](#)
 - [11. VCGCD - Adm - MM - Meeting Minutes - 20190906 - Board of Directors](#)
 - [12. VCGCD - Adm - MM - Meeting Minutes - 20190913 - Board of Directors](#)
-