VCGCD - Annual Report - FY15-16 - Section 1

Victoria County Groundwater Conservation District Fiscal Year 2015 – 2016 October 1, 2015 to September 30, 2016 Annual Report

Adopted: March 24, 2017

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

The Management Plan of the District, as adopted on August 16, 2013 specifies the method for tracking progress in achieving the goals of the District. The management plans 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, 2015 and September 30, 2016, the District has determined that seven goals and associated objectives, based on an assessment of the performance standards, have been fully achieved during the fiscal year ending September 30, 2016.

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

Reference to Evidence of Achievement: VCGCD - Annual Report - FY15-16 - Section 2 - Evidence of Achievement - Goal 1

Objective G101: 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 72 non-grandfathered wells and 40 grandfathered wells in FY15-16.

Number of non-grandfathered wells registered with the District as October 2015: 692 wells Number of non-grandfathered wells registered with the District as September 2016: 761 wells

Number of grandfathered wells registered with the District as October 2015: 748 wells Number of grandfathered wells registered with the District as September 2016: 778 wells

Achievement Level: Full | Partial | None

Objective G102: 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 issued 19 production permits during the fiscal year. The total volume of permitted groundwater production for the permits totals 7,182.311 acre-feet per year. The District received 19 groundwater production permit requests during the fiscal year with 19 applications approved and 0 application pending.

Achievement Level: Full | Partial | None

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

Reference to Evidence of Achievement: VCGCD - Annual Report - FY15-16 - Section 2 - Evidence of Achievement - Goal 2

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 84 well inspections during the fiscal year. Of those wells inspected, 5 wells require improvement to control or prevent waste of groundwater.

Achievement Level:	✓ Full	l Partial	I None

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

Objective G301: 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. Mr. Eller attended meetings of the South Central Texas Regional Water Planning Group (Region L) on the following dates: November 5, 2015, February 11, 2016, May 5, 2016, and August 4, 2016. Mr. Andruss attended meetings of the South Central Texas Regional Water Planning Group (Region L) on the following dates: November 5, 2015, February 11, 2016, May 5, 2016, and August 4, 2016.

Achievement Level: Full | Partial | None

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)

Reference to Evidence of Achievement: VCGCD - Annual Report - FY15-16 - Section 2 - Evidence of Achievement - Goal 4

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 collected aquifer measurements on 50 dates during the fiscal year and processed 35 separate water quality measurement events. The District continues to collect valuable aquifer measurement to support the future assessment of water quality change.

Achievement Level: Full | Partial | None

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

Reference to Evidence of Achievement: VCGCD - Annual Report - FY15-16 - Section 2 - Evidence of Achievement - Goal 5

Objective G501: 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 on the following months: October 2015, November 2015, December 2015, January 2016, February 2016, March 2016, April 2016, June 2016, July 2016, August 2016, and September 2016.

Achievement Level: Full | Partial | None

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)

Reference to Evidence of Achievement: VCGCD - Annual Report - FY15-16 - Section 2 - Evidence of Achievement - Goal 6

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 2016 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 | Partial | None

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)

Reference to Evidence of Achievement: VCGCD - Annual Report - FY15-16 - Section 2 - Evidence of Achievement - Goal 7

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 155 separate water level measurement from water wells within Victoria County. Of wells with water level measurements in both 2014 and 2015, the average depth below the surface in year 2014 was 54.2 feet. The average depth below the surface for year 2015 was 54.7 feet.

Objective G702: 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 addressed the desired future conditions adopted by the District and analyzed the recent water level trends for 2014 and 2015.

Based on the water level measurement collected for Victoria County, the District concludes that the water levels within the county indicate groundwater level decline of 0.5 feet and therefore in compliance with the District's drawdown-based desired future condition.

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Evidence of Achievement - Goal 1

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

Objective G101: Develop and maintain a water well registration program for tracking well information for wells within Victoria County. Evidence of Achievement:

Last Well Registration Certificates Created in FY15-16

VCGCD - GMa - Pe - Well Registration Certificates - WRC - NW-000761 - 01 - Byron M. Burris II

VCGCD - GMa - Pe - Well Registration Certificates - WRC - GW-000778 - 03 - Meek Brothers



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Objective G102: Develop and maintain a water well permitting program for processing and tracking all permits authorizing groundwater production. Evidence of Achievement:

- 1. VCGCD GMa PR Production Permit Requests AOW-20151006-02 Ray A. Young Closed/Approved
- 2. VCGCD GMa PR Production Permit Requests AOW-20151109-02 Five C Ranch & Minerals, LLC Closed/Approved 3. VCGCD GMa PR Production Permit Requests AOW-20160111-02 Six Sixteen, LLC by Kyle Frers Closed/Approved 4. VCGCD - GMa - PR - Production Permit Requests - AOW-20160115-02 - Victoria County by Clint C. Ives - Closed/Approved
- 5. VCGCD GMa PR Production Permit Requests AOW-20160203-02 Victoria's Platinum Properties. LLC Closed/Approved
- 6. VCGCD GMa PR Production Permit Requests AOW-20160205-04 Jackie L. Welch Closed/Approved
- 7. VCGCD GMa PR Production Permit Requests AOW-20160212-02 RSBR Investments, LLC by David A. Jones Closed/Approved
- 8. VCGCD GMa PR Production Permit Requests AOW-20160616-02 Millennium Estate Management, LLC Closed/Approved
- 9. VCGCD GMa PR Production Permit Requests AOW-20160722-02 Millennium Estate Management, LLC Closed/Approved
- 10. VCGCD GMa PR Production Permit Requests AOW-20160805-01 Jose G. Celedon Closed/Approved VCGCD - GMa - PR - Production Permit Requests - AOW-20160810-04 - Bloomington ISD - Closed/Approved
- 12. VCGCD GMa PR Production Permit Requests AOW-20160810-05 Bloomington ISD Closed/Approved
- 13. VCGCD GMa PR Production Permit Requests AOW-20160906-01 Craig & Natalie Mechura Closed
- 14. VCGCD GMa PR Production Permit Requests AVW-20151102-05 Wood Lane Partners, Ltd Closed/Approved
- 15. VCGCD GMa PR Production Permit Requests AVW-20151102-07 Wood Lane Partners, Ltd Closed/Approved
- 16. VCGCD GMa PR Production Permit Requests AVW-20151102-09 Wood Lane Partners, Ltd Closed/Approved 17. VCGCD - GMa - PR - Production Permit Requests - AVW-20151207-02 - Donnie D. Hempel - Closed/Approved
- 18. VCGCD GMa PR Production Permit Requests AVW-20160107-01 Howard D. Book & Stephen L. Moreno -19. VCGCD - GMa - PR - Production Permit Requests - AVW-20160107-02 - Howard D. Book & Stephen L. Moreno - Closed/Approved

Summary Table:



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Evidence of Achievement - Goal 2

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:

1. VCGCD - GP - Insp - Well Inspections - WIF-20151102-01 - GW-000779 2. VCGCD - GP - Insp - Well Inspections - WIF-20151102-02 - GW-000780 3. VCGCD - GP - Insp - Well Inspections - WIF-20151102-03 - GW-000778 4. VCGCD - GP - Insp - Well Inspections - WIF-20151102-04 - GW-000926 5. VCGCD - GP - Insp - Well Inspections - WIF-20151102-05 - GW-000927 6. VCGCD - GP - Insp - Well Inspections - WIF-20151202-01 - GW-000928 VCGCD - GP - Insp - Well Inspections - WIF-20151202-02 - GW-000929 8. VCGCD - GP - Insp - Well Inspections - WIF-20160212-01 - GW-000933 VCGCD - GP - Insp - Well Inspections - WIF-20160212-02 - GW-000934 10. VCGCD - GP - Insp - Well Inspections - WIF-20160212-03 - GW-000935 11. VCGCD - GP - Insp - Well Inspections - WIF-20160212-04 - GW-000936 12. VCGCD - GP - Insp - Well Inspections - WIF-20160212-05 - GW-000937 13. VCGCD - GP - Insp - Well Inspections - WIF-20160212-06 - GW-000938 14. VCGCD - GP - Insp - Well Inspections - WIF-20160212-07 - GW-000939 15. VCGCD - GP - Insp - Well Inspections - WIF-20160212-08 - GW-000940 16. VCGCD - GP - Insp - Well Inspections - WIF-20160212-09 - GW-000941 17. VCGCD - GP - Insp - Well Inspections - WIF-20160212-10 - GW-000942 VCGCD - GP - Insp - Well Inspections - WIF-20160212-11 - GW-000943
 VCGCD - GP - Insp - Well Inspections - WIF-20160212-12 - GW-000944 20. VCGCD - GP - Insp - Well Inspections - WIF-20160212-13 - GW-000945 21. VCGCD - GP - Insp - Well Inspections - WIF-20160224-01 - NW-000681

22. VCGCD - GP - Insp - Well Inspections - WIF-20160229-01 - GW-000946 23. VCGCD - GP - Insp - Well Inspections - WIF-20160307-01 - GW-000607

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24. VCGCD - GP - Insp - Well Inspections - WIF-20160307-02 - GW-000589
25. VCGCD - GP - Insp - Well Inspections - WIF-20160307-03 - GW-000687
26. VCGCD - GP - Insp - Well Inspections - WIF-20160307-04 - GW-000617
27. VCGCD - GP - Insp - Well Inspections - WIF-20160307-05 - GW-000578
   VCGCD - GP - Insp - Well Inspections - WIF-20160307-06 - GW-000577
29. VCGCD - GP - Insp - Well Inspections - WIF-20160307-07 - GW-000587
30. VCGCD - GP - Insp - Well Inspections - WIF-20160307-08 - GW-000606
31. VCGCD - GP - Insp - Well Inspections - WIF-20160307-09 - GW-000544
32. VCGCD - GP - Insp - Well Inspections - WIF-20160307-10 - GW-000599
33. VCGCD - GP - Insp - Well Inspections - WIF-20160307-11 - GW-000603
34. VCGCD - GP - Insp - Well Inspections - WIF-20160307-12 - GW-000602
35. VCGCD - GP - Insp - Well Inspections - WIF-20160307-13 - GW-000608
36. VCGCD - GP - Insp - Well Inspections - WIF-20160307-14 - GW-000722
37. VCGCD - GP - Insp - Well Inspections - WIF-20160307-15 - GW-000085
38. VCGCD - GP - Insp - Well Inspections - WIF-20160307-16 - GW-000609
   VCGCD - GP - Insp - Well Inspections - WIF-20160307-17 - GW-000610
    VCGCD - GP - Insp - Well Inspections - WIF-20160307-18 - GW-000611
41. VCGCD - GP - Insp - Well Inspections - WIF-20160307-19 - GW-000612
42. VCGCD - GP - Insp - Well Inspections - WIF-20160307-20 - NW-000030
43. VCGCD - GP - Insp - Well Inspections - WIF-20160307-21 - GW-000583
44. VCGCD - GP - Insp - Well Inspections - WIF-20160307-22 - GW-000492
45. VCGCD - GP - Insp - Well Inspections - WIF-20160307-23 - GW-000375
    VCGCD - GP - Insp - Well Inspections - WIF-20160307-24 - NW-000122
47. VCGCD - GP - Insp - Well Inspections - WIF-20160307-25 - GW-000311
48. VCGCD - GP - Insp - Well Inspections - WIF-20160307-26 - GW-000767
49. VCGCD - GP - Insp - Well Inspections - WIF-20160307-27 - NW-000310
50. VCGCD - GP - Insp - Well Inspections - WIF-20160307-28 - GW-000489
   VCGCD - GP - Insp - Well Inspections - WIF-20160307-29 - GW-000028
    VCGCD - GP - Insp - Well Inspections - WIF-20160307-30 - GW-00023
53. VCGCD - GP - Insp - Well Inspections - WIF-20160307-31 - GW-000377
   VCGCD - GP - Insp - Well Inspections - WIF-20160307-32 - GW-000366

    VCGCD - GP - Insp - Well Inspections - WIF-20160307-33 - GW-000364
    VCGCD - GP - Insp - Well Inspections - WIF-20160307-34 - GW-000021

    VCGCD - GP - Insp - Well Inspections - WIF-20160314-01 - GW-000510
   VCGCD - GP - Insp - Well Inspections - WIF-20160314-02 - GW-000601
   VCGCD - GP - Insp - Well Inspections - WIF-20160314-03 - GW-000339
60. VCGCD - GP - Insp - Well Inspections - WIF-20160314-04 - GW-000614
61. VCGCD - GP - Insp - Well Inspections - WIF-20160314-05 - GW-000735
62. VCGCD - GP - Insp - Well Inspections - WIF-20160314-06 - GW-000395
   VCGCD - GP - Insp - Well Inspections - WIF-20160314-07 - GW-000562
    VCGCD - GP - Insp - Well Inspections - WIF-20160314-08 - GW-000576
   VCGCD - GP - Insp - Well Inspections - WIF-20160314-09 - NW-000550
   <u>VCGCD - GP - Insp - Well Inspections - WIF-20160314-10 - NW-000438</u>

    VCGCD - GP - Insp - Well Inspections - WIF-20160316-01 - GW-000101
    VCGCD - GP - Insp - Well Inspections - WIF-20160316-02 - GW-000102

69. VCGCD - GP - Insp - Well Inspections - WIF-20160316-03 - GW-000595
   VCGCD - GP - Insp - Well Inspections - WIF-20160316-04 - GW-000150
    VCGCD - GP - Insp - Well Inspections - WIF-20160316-05 - GW-000533
72. VCGCD - GP - Insp - Well Inspections - WIF-20160316-06 - GW-000138
73. VCGCD - GP - Insp - Well Inspections - WIF-20160316-07 - NW-000333
74. VCGCD - GP - Insp - Well Inspections - WIF-20160317-01 - GW-000522
75. VCGCD - GP - Insp - Well Inspections - WIF-20160317-02 - GW-000158
   VCGCD - GP - Insp - Well Inspections - WIF-20160317-03 - NW-000116
77. VCGCD - GP - Insp - Well Inspections - WIF-20160317-04 - GW-000159
78. VCGCD - GP - Insp - Well Inspections - WIF-20160317-05 - NW-000426
79. VCGCD - GP - Insp - Well Inspections - WIF-20160317-06 - GW-000588
80. VCGCD - GP - Insp - Well Inspections - WIF-20160317-07 - GW-000494
   VCGCD - GP - Insp - Well Inspections - WIF-20160406-01 - NW-000728
82. VCGCD - GP - Insp - Well Inspections - WIF-20160406-02 - NW-000729
    VCGCD - GP - Insp - Well Inspections - WIF-20160406-03 - NW-000463
84. VCGCD - GP - Insp - Well Inspections - WIF-20160406-04 - NW-000828
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The following inspections identified wells that needed corrective action to prevent waste or potential contamination of groundwater

VCGCD - GP - Insp - Well Inspections - WIF-20151102-05 - GW-000927 VCGCD - GP - Insp - Well Inspections - WIF-20160212-01 - GW-000933 VCGCD - GP - Insp - Well Inspections - WIF-20160212-02 - GW-000934 VCGCD - GP - Insp - Well Inspections - WIF-20160307-21 - GW-000583 VCGCD - GP - Insp - Well Inspections - WIF-20160307-29 - GW-000028

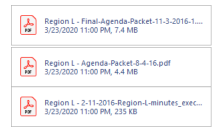
Evidence of Achievement - Goal 3

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

Objective G301: 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: http://www.regionltexas.org/2016-rwpg-materials/



Evidence of Achievement - Goal 4

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:

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1. VCGCD - GMo - Pre - Daily Field Records - DFR-20151002-01
 2. VCGCD - GMo - Pre - Daily Field Records - DFR-20151005-01
 VCGCD - GMo - Pre - Daily Field Records - DFR-20151013-01
 4. VCGCD - GMo - Pre - Daily Field Records - DFR-20151102-01
5. VCGCD - GMo - Pre - Daily Field Records - DFR-20151202-01
 6. VCGCD - GMo - Pre - Daily Field Records - DFR-20151208-01
 7. VCGCD - GMo - Pre - Daily Field Records - DFR-20151209-01

    VCGCD - GMo - Pre - Daily Field Records - DFR-20160112-01

 9. VCGCD - GMo - Pre - Daily Field Records - DFR-20160115-01
10. VCGCD - GMo - Pre - Daily Field Records - DFR-20160119-01
11. VCGCD - GMo - Pre - Daily Field Records - DFR-20160120-01
12. VCGCD - GMo - Pre - Daily Field Records - DFR-20160121-01
   VCGCD - GMo - Pre - Daily Field Records - DFR-20160125-01
14. VCGCD - GMo - Pre - Daily Field Records - DFR-20160209-01
15. VCGCD - GMo - Pre - Daily Field Records - DFR-20160210-01

    VGGCD - GMo - Pre - Daily Field Records - DFR-20160210-02
    VCGCD - GMo - Pre - Daily Field Records - DFR-20160211-01

   VCGCD - GMo - Pre - Daily Field Records - DFR-20160212-01
19. VCGCD - GMo - Pre - Daily Field Records - DFR-20160216-01
20. VCGCD - GMo - Pre - Daily Field Records - DFR-20160224-01
21. VCGCD - GMo - Pre - Daily Field Records - DFR-20160229-01
   VCGCD - GMo - Pre - Daily Field Records - DFR-20160307-01
   VCGCD - GMo - Pre - Daily Field Records - DFR-20160314-01
   VCGCD - GMo - Pre - Daily Field Records - DFR-20160316-01
   VCGCD - GMo - Pre - Daily Field Records - DFR-20160317-01
26. VCGCD - GMo - Pre - Daily Field Records - DFR-20160328-01
27. VCGCD - GMo - Pre - Daily Field Records - DFR-20160406-01
28. VCGCD - GMo - Pre - Daily Field Records - DFR-20160415-01
29. VCGCD - GMo - Pre - Daily Field Records - DFR-20160426-01
   VCGCD - GMo - Pre - Daily Field Records - DFR-20160427-01
31. VCGCD - GMo - Pre - Daily Field Records - DFR-20160428-01
32. VCGCD - GMo - Pre - Daily Field Records - DFR-20160511-01
33. VCGCD - GMo - Pre - Daily Field Records - DFR-20160523-01
34. VCGCD - GMo - Pre - Daily Field Records - DFR-20160610-01
35. VCGCD - GMo - Pre - Daily Field Records - DFR-20160623-01
   VCGCD - GMo - Pre - Daily Field Records - DFR-20160714-01
   VCGCD - GMo - Pre - Daily Field Records - DFR-20160801-01
38. VCGCD - GMo - Pre - Daily Field Records - DFR-20160803-01
39. VCGCD - GMo - Pre - Daily Field Records - DFR-20160804-01
40. VCGCD - GMo - Pre - Daily Field Records - DFR-20160823-01
41. VCGCD - GMo - Pre - Daily Field Records - DFR-20160825-01
42. VCGCD - GMo - Pre - Daily Field Records - DFR-20160829-01
43. VCGCD - GMo - Pre - Daily Field Records - DFR-20160831-01
   VCGCD - GMo - Pre - Daily Field Records - DFR-20160908-01
45. VCGCD - GMo - Pre - Daily Field Records - DFR-20160913-01
46. VCGCD - GMo - Pre - Daily Field Records - DFR-20160915-01
47. VCGCD - GMo - Pre - Daily Field Records - DFR-20160919-01
48. VCGCD - GMo - Pre - Daily Field Records - DFR-20160921-01
    VCGCD - GMo - Pre - Daily Field Records - DFR-2016092
50. VCGCD - GMo - Pre - Daily Field Records - DFR-20160929-01
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1. VCGCD - GMo - Mea - Water Quality - WQM-20151014-01 - R1GW-000001
 2. VCGCD - GMo - Mea - Water Quality - WQM-20151014-02 - GW-000778, GW-000779, GW-000926
 3. VCGCD - GMo - Mea - Water Quality - WQM-20151202-01 - GW-000928
 4. VCGCD - GMo - Mea - Water Quality - WQM-20151202-02 - GW-000929

    VCGCD - GMo - Mea - Water Quality - WQM-20151204-01 - GW-000928

    VCGCD - GMo - Mea - Water Quality - WQM-20151204-02 - GW-000929

   VCGCD - GMo - Mea - Water Quality - WQM-20151211-01 - GW-000928
   . VCGCD - GMo - Mea - Water Quality - WQM-20151211-02 - GW-000929
 9. VCGCD - GMo - Mea - Water Quality - WQM-20160126-01 - GW-000930
10. VCGCD - GMo - Mea - Water Quality - WQM-20160126-02 - GW-000931

    VCGCD - GMo - Mea - Water Quality - WQM-20160128-01 - GW-000932

12. VCGCD - GMo - Mea - Water Quality - WQM-20160218-01 - NW-000210
13. VCGCD - GMo - Mea - Water Quality - WQM-20160224-01 - NW-000681
14. VCGCD - GMo - Mea - Water Quality - WQM-20160317-01 - NW-000721
   VCGCD - GMo - Mea - Water Quality - WQM-20160408-01 - GW-000947
16. VCGCD - GMo - Mea - Water Quality - WQM-20160427-01 - NW-000425

    VCGCD - GMo - Mea - Water Quality - WQM-20160523-01 - GW-000620
    VCGCD - GMo - Mea - Water Quality - WQM-20160527-01 - GW-000620

19. VCGCD - GMo - Mea - Water Quality - WQM-20160706-01 - NW-000739
   VCGCD - GMo - Mea - Water Quality - WQM-20160714-04 - GW-000596
   VCGCD - GMo - Mea - Water Quality - WQM-20160726-01 - GW-000779
   VCGCD - GMo - Mea - Water Quality - WQM-20160726-02 - GW-000778
23. VCGCD - GMo - Mea - Water Quality - WQM-20160726-03 - GW-000780
24. VCGCD - GMo - Mea - Water Quality - WQM-20160726-04 - GW-000596
25. VCGCD - GMo - Mea - Water Quality - WQM-20160808-02 - NW-001006
   VCGCD - GMo - Mea - Water Quality - WQM-20160825-01 - GW-000047
   VCGCD - GMo - Mea - Water Quality - WQM-20160825-02 - NW-000453
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28. VCGCD - GMo - Mea - Water Quality - WQM-20160908-01 - GW-000235
29. VCGCD - GMo - Mea - Water Quality - WQM-20160908-02 - NW-000122
30. VCGCD - GMo - Mea - Water Quality - WQM-20160908-03 - NW-000425
31. VCGCD - GMo - Mea - Water Quality - WQM-20160908-04 - GW-000237
32. VCGCD - GMo - Mea - Water Quality - WQM-20160908-05 - NW-000179
33. VCGCD - GMo - Mea - Water Quality - WQM-20160915-01 - NW-001007
34. VCGCD - GMo - Mea - Water Quality - WQM-20160916-01 - GW-000237, NW-000122, NW-00179, NW-000425
35. VCGCD - GMo - Mea - Water Quality - WQM-20160929-02 - NW-001006 & NW-001007
```

Evidence of Achievement - Goal 5

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

Objective G501: Collect and review drought condition information related to Victoria County and the surrounding region of Texas.

Evidence of Achievement

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    VCGCD - Adm - MM - Meeting Packets - 20151016 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 20151120 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 201511218 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 20160115 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 20160219 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 20160318 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 20160318 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 2016020 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 20160620 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 20160715 - VCGCD BoD Meeting Packet
    VCGCD - Adm - MM - Meeting Packets - 20160819 - Board of Directors
    VCGCD - Adm - MM - Meeting Packets - 20160819 - Board of Directors
```

Evidence of Achievement - Goal 6

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:



VCGCD - Signed 2016 So Tx Farm& Ranch Sh... 3/23/2020 11:00 PM, 318 KB

Evidence of Achievement - Goal 7

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.

1. VCGCD - GMo - Mea - Water Level - WLM-20151002-01 - GW-000552

Evidence of Achievement:

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2. VCGCD - GMo - Mea - Water Level - WLM-20151002-02 - GW-000159
 3. VCGCD - GMo - Mea - Water Level - WLM-20151002-03 - GW-000158
 4. VCGCD - GMo - Mea - Water Level - WLM-20151002-04 - NW-000016
 5. VCGCD - GMo - Mea - Water Level - WLM-20151002-05 - NW-000426
 VCGCD - GMo - Mea - Water Level - WLM-20151002-06 - GW-000588

    VCGCD - GMo - Mea - Water Level - WLM-20151002-07 - GW-000494

 8. VCGCD - GMo - Mea - Water Level - WLM-20151102-01 - GW-000779
 9. VCGCD - GMo - Mea - Water Level - WLM-20151102-02 - GW-000780
10. VCGCD - GMo - Mea - Water Level - WLM-20151102-03 - GW-000778
11. VCGCD - GMo - Mea - Water Level - WLM-20151102-04 - GW-000927
12. <u>VCGCD - GMo - Mea - Water Level - WLM-20160112-01 - GW-000366</u>
13. <u>VCGCD - GMo - Mea - Water Level - WLM-20160112-02 - GW-000734</u>
14. VCGCD - GMo - Mea - Water Level - WLM-20160119-01 - GW-000722
15. VCGCD - GMo - Mea - Water Level - WLM-20160209-01 - GW-000366
16. VCGCD - GMo - Mea - Water Level - WLM-20160209-02 - GW-000722
17. VCGCD - GMo - Mea - Water Level - WLM-20160210-01 - GW-000588
18. VCGCD - GMo - Mea - Water Level - WLM-20160212-01 - GW-000934
19. VCGCD - GMo - Mea - Water Level - WLM-20160212-02 - GW-000939
20. VCGCD - GMo - Mea - Water Level - WLM-20160212-03 - GW-000938
21. VCGCD - GMo - Mea - Water Level - WLM-20160212-04 - GW-000942
   VCGCD - GMo - Mea - Water Level - WLM-20160212-05 - GW-000943
23. VCGCD - GMo - Mea - Water Level - WLM-20160212-06 - GW-000944
24. VCGCD - GMo - Mea - Water Level - WLM-20160224-01 - NW-000681
25. VCGCD - GMo - Mea - Water Level - WLM-20160307-01 - GW-000607
26. VCGCD - GMo - Mea - Water Level - WLM-20160307-02 - GW-000589
27. VCGCD - GMo - Mea - Water Level - WLM-20160307-03 - GW-000687
28. VCGCD - GMo - Mea - Water Level - WLM-20160307-04 - GW-000617
29. VCGCD - GMo - Mea - Water Level - WLM-20160307-05 - GW-000578
30. VCGCD - GMo - Mea - Water Level - WLM-20160307-06 - GW-000577
31. VCGCD - GMo - Mea - Water Level - WLM-20160307-07 - GW-000587
32. VCGCD - GMo - Mea - Water Level - WLM-20160307-08 - GW-000606
33. VCGCD - GMo - Mea - Water Level - WLM-20160307-09 - GW-000544
34. VCGCD - GMo - Mea - Water Level - WLM-20160307-10 - GW-000599
35. VCGCD - GMo - Mea - Water Level - WLM-20160307-11 - GW-000603
36. VCGCD - GMo - Mea - Water Level - WLM-20160307-12 - GW-000602
37. VCGCD - GMo - Mea - Water Level - WLM-20160307-13 - GW-000608
38. VCGCD - GMo - Mea - Water Level - WLM-20160307-14 - GW-000722
39. VCGCD - GMo - Mea - Water Level - WLM-20160307-15 - GW-000085
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							<u>.M-20160307-29 </u> .M-20160307-30	
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							.M-20160307-33	
							M-20160307-34	
							M-20160314-01	
60.	VCGCD -	- GMo -	Mea -	- Water	Level	- WL	.M-20160314-02	- GW-000601
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75.	VCGCD -	- GMo -	Mea -	- Water	Level	- WL	.M-20160316-07	- NW-000333
76.	VCGCD -	GMo -	Mea -	- Water	Level	- WL	.M-20160317-01	- GW-000552
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							M-20160823-05	
							M-20160823-06	
							.M-20160823-07	
94.	VCGCD -	- GMo -	Mea -	- Water	Level	- WL	.M-20160823-08	- NW-000165
							.M-20160825-01	
							.M-20160829-01	
							M-20160829-02	
							<u>M-20160830-01</u> M-20160831-01	
99. 100	VCGCD -	GMo -	Mea.	Water	Level	_ \//I	M-20160915-01	- NW-000300
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							M-20160919-01	
							M-20160919-02	
							M-20160919-03	
105.	VCGCD -	- GMo -	Mea -	- Water	Level	- WL	.M-20160919-04	- GW-000578
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							M-20160919-06	
							M-20160919-07	
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							M-20160919-13	
							M-20160919-14	
116.	VCGCD -	- GMo -	Mea -	- Water	Level	- WL	.M-20160919-15	- GW-000722
117.	VCGCD -	- GMo -	Mea -	- Water	Level	- WL	.M-20160919-16	- GW-000085
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127.	VCGCD -	- GMo -	Mea -	- Water	Level	- WL	.M-20160919-26	- GW-000311
128.	VCGCD -	- GMo -	Mea -	- Water	Level	- WL	.M-20160919-27	- GW-000767
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							M-20160919-29	
							<u>M-20160919-30</u> M-20160919-31	
							M-20160919-31	
							M-20160919-33	
							M-20160919-34	
136.	VCGCD -	- GMo -	Mea -	- Water	Level	- WL	.M-20160919-35	- GW-000614
137.	VCGCD -	GMo -	Mea -	- Water	Level	- WL	.M-20160919-36	- GW-000735

138. VCGCD - GMo - Mea - Water Level - WLM-20160919-37 - GW-000021
139. VCGCD - GMo - Mea - Water Level - WLM-20160919-38 - GW-000339
140. VCGCD - GMo - Mea - Water Level - WLM-20160922-01 - GW-000552
141. VCGCD - GMo - Mea - Water Level - WLM-20160922-02 - GW-000158
142. VCGCD - GMo - Mea - Water Level - WLM-20160922-03 - NW-000116
143. VCGCD - GMo - Mea - Water Level - WLM-20160922-04 - GW-000159
144. VCGCD - GMo - Mea - Water Level - WLM-20160922-05 - NW-000426
145. VCGCD - GMo - Mea - Water Level - WLM-20160922-06 - GW-000494
146. VCGCD - GMo - Mea - Water Level - WLM-20160922-07 - GW-000101
147. VCGCD - GMo - Mea - Water Level - WLM-20160922-08 - GW-000102
148. VCGCD - GMo - Mea - Water Level - WLM-20160922-09 - GW-000533
149. VCGCD - GMo - Mea - Water Level - WLM-20160922-10 - GW-000562
150. VCGCD - GMo - Mea - Water Level - WLM-20160922-11 - GW-000395
151. VCGCD - GMo - Mea - Water Level - WLM-20160922-12 - GW-000576
152. VCGCD - GMo - Mea - Water Level - WLM-20160922-13 - NW-000550
153. VCGCD - GMo - Mea - Water Level - WLM-20160929-01 - NW-000333
154. VCGCD - GMo - Mea - Water Level - WLM-20160929-02 - GW-000595
155. VCGCD - GMo - Mea - Water Level - WLM-20160929-03 - NW-000438



VCGCD - Water Level Analysis - 20170324.xlsx... 3/23/2020 11:00 PM, 38.0 KB

VCGCD - Annual Report - FY15-16 - Section 3

Meeting Minutes of the Board of Directors

Note Links:

NOTE LINKS:

VCGCD - Adm - MM - Meeting Minutes - 20151016 - VCGCD BoD

VCGCD - Adm - MM - Meeting Minutes - 20151120 - VCGCD BoD

VCGCD - Adm - MM - Meeting Minutes - 20151218 - VCGCD BoD

VCGCD - Adm - MM - Meeting Minutes - 20160115 - VCGCD BoD

VCGCD - Adm - MM - Meeting Minutes - 20160219 - VCGCD BoD

VCGCD - Adm - MM - Meeting Minutes - 20160318 - VCGCD BoD

VCGCD - Adm - MM - Meeting Minutes - 20160415 - VCGCD BoD

VCGCD - Adm - MM - Meeting Minutes - 20160415 - VCGCD BoD VCGCD - Adm - MM - Meeting Minutes - 20160620 - VCGCD BoD VCGCD - Adm - MM - Meeting Minutes - 20160715 - VCGCD BoD VCGCD - Adm - MM - Meeting Minutes - 20160819 - VCGCD BoD VCGCD - Adm - MM - Meeting Minutes - 20160916 - VCGCD BoD