



**402 SAINT JOSEPH ST, STE 6
RAPID CITY, SD 57701
605-394-2685
WWW.WESTDAKOTAWATER.COM**

**WEST DAKOTA WATER DEVELOPMENT
DISTRICT MEETING PACKET FOR TUESDAY,
MARCH 10, 2026 3PM ANNUAL MEETING
RAPID VALLEY SANITARY DISTRICT
(LARRY D. STETLER, ADMIN)**



402 SAINT JOSEPH ST, STE 6
RAPID CITY, SD 57701

Regular Meeting Draft Agenda

MEETING LOCATION:
RAPID VALLEY SANITARY DISTRICT
4611 TEAK DR, RAPID CITY, SD
Tuesday, March 10, 2026 3PM

1. Pledge of Allegiance. (Chair)
2. Roll Call of Members (Admin)
3. Approval of Agenda (The board cannot take official action on any item not on the agenda) (Chair)
4. Conflict of interest disclosure. (Chair)
5. Approval of minutes from January 13, 2026 meeting. (Chair)
6. Treasurer's report (Stetler)
7. Information: Summary of results of the recent Black Hills USGS Hydrologic Budget and Water Availability Study (Mulally, Medler)
8. Information: Black Hills Watershed Collaboration (Young)
9. Proposal: Sponsorship of USGS Western South Dakota Hydrology Conference \$3,000.
10. Proposal: Sponsorship of 2026 Earth Day Expo \$1,100.
11. Information: 319 project update (Chair, Andersen SD DANR)
12. Proposed rescission of agreements and remaining budgeted funds for dry-land "erosion control" projects as shown on the 3-2-2026 project assistance summary. This is to include the Star Village project #26-001 in addition to the SDSMT and Cornerstone projects. (Koth)
13. Information: Update from erosion control committee (Driscoll and erosion control committee)
14. Proposal: project funding of up to \$5,000 for collaborative erosion control project at the LaCroix Golf Course (Driscoll and erosion control committee)
15. Discussion and action on water development district purposes, sponsorship and assistance for water resources projects as applied to WDWDD within the permits of law (McGregor, Koth)
16. Chair's comments.
17. Items from directors.
18. Items from admin.
19. Items from public.
20. Adjournment

AGENDA ITEM 1. Pledge of Allegiance. (Chair)

AGENDA ITEM 2. Roll Call of Members (Admin)

AGENDA ITEM 3. Approval of Agenda (The board cannot take official action on any item not on the agenda) (Chair)

AGENDA ITEM 4. Conflict of interest disclosure. (Admin)

Any directors with a conflict of interest for any agenda item will so state.

The WDWDD bylaws were amended on 12 Feb 2019 to include defining conflict of interest disclosure as follows:

ARTICLE V – DISCLOSURE OF CONFLICT OF INTEREST

Any director who is present at a meeting at which is discussed any matter in which that director has, directly or indirectly, a private financial or property interest shall disclose such interest to the Board. Any such director shall refrain from advocating for or against the matter and shall disqualify himself/herself from voting on such matter. The Board may adopt a separate policy specifically, regarding ethical standards and practices.

AGENDA ITEM 5. Approval of minutes from January 13, 2026 meeting in blue. (chair)

Draft minutes for annual board meeting on Jan 13, 2026, 3 PM

An audio recording for this meeting is available at www.westdakotawater.com

CALL TO ORDER: The West Dakota Water Development District (WDWDD) convened at 3:00 PM (Mountain Time).

AGENDA ITEM 1. Pledge of Allegiance. (Chair) 3:00 PM

AGENDA ITEM 2. Roll Call of Members. (Admin) 3:01 PM

Directors present: Ron Koth (Area 1), Roy Boschee (Area 2), Dan Driscoll (Area 3), Scott McGregor (Area 4), Dan Mulally (Area 5), William Young (Area 6), Thomas Mack (Area 7), , Mark Kline, (Area 8)

Directors absent:, Craig Kjar (Area 9)

A quorum was declared.

Administration present: Larry Stetler (Program Administrator)

Others in attendance (as per sign-in sheet): Barry Muxen (CWA, BHEC, Sierra Club), Robin Witkop (Black Gap HOA)

AGENDA ITEM 3. Approval of Agenda (The board cannot take official action on any item not on the agenda) (Chair)

Sub-Motion by McGregor seconded by Kline to move item 5, Election of Officers, to immediately prior to item 16.

Sub-Motion: carries unanimously on a voice vote. 3:04 PM

Note: Item 7, Designate official newspapers, Wall Courant closed in 2025.

Motion 1 by McGregor seconded by Driscoll to approve agenda (with the following addition):

Motion 1: carries unanimously on a voice vote 3:05 PM

AGENDA ITEM 4. Conflict of interest disclosure. (chair)

1 conflicts stated: McGregor recuses himself from Item 12, Black Gap funding request.

AGENDA ITEM 5. Approval of minutes from December 09, 2025 meeting. (chair)

Motion 2 by Driscoll second by Young to approve minutes from October 14, 2025 meeting with the following change(s): none

Motion 2 carries unanimously on a voice vote. 3:07 PM

AGENDA ITEM 6. Designate official newspapers (SDCL 46A-3D-11) (Chair)

- Hill City Prevailor (current)
- ~~Wall Courant (current)~~ See Agenda Item 3

Motion 3 by Young seconded by Mulally to designate the Hill City Prevailor as the legal newspaper for the West Dakota Water Development District.

Motion 3: carries unanimously on a voice vote. 3:09 PM

AGENDA ITEM 7. Treasurers Report (Koth)

Motion 4 by Boschee seconded by Mulally to accept the treasurers report (with alterations listed below).

Motion 4 carries unanimously on a voice vote. 3:16 PM

AGENDA ITEM 8. Information: 319 project update (Mack)

Motion 5 by McGregor seconded by Young to approve Chairman Mack to sign the 319 grant award

Motion 5: carries unanimously on a voice vote. 3:20 PM

AGENDA ITEM 9. Information: BOR WaterSmart grant 1-yr no cost extension (Mack)

Motion 6 by Young seconded by Koth to approve the 1-yr extension application.

Motion 6: carries unanimously on a voice vote. 3:23 PM

AGENDA ITEM 10. Information: Pennington Conservation District obligation removal from ledger (Mack)

Pennington Conservation District was open for application from 2020-2024. Remaining funds have been removed from the ledger.

AGENDA ITEM 11. Discussion of meeting recording equipment (Mulally)

Mulally and Kjar went to a Rapid City Sustainability meeting to see the Owl. Owl 4 cost is \$2000, 1 extension mic is \$200, carry case. Total for the new system would be ~\$2500.

Koth has a Bluetooth device for phone call amplification that he will bring to test with phone-ins. 3:39 PM

AGENDA ITEM 12. Request: funding for The Ranch at Black Gap pond reclamation project (Witkop)

Discussion by directors expressed views regarding the project, both for and against funding the request.

Motion 7 by Driscoll seconded by Mulally to provide \$67,980 (30%) contingent on HOA confirming commitment of \$158,620 (70%) funding for Black Gap pond reclamation.

Motion 7: motion fails on roll-call vote 3 yeah (Boschee, Driscoll, Mulally), 4 nay (Koth, Young, Mack, Kline) 4:11 PM

AGENDA ITEM 13. Information: Update from erosion control committee (Driscoll and erosion control committee)

AGENDA ITEM 14. Request: a) funding of up to \$25,000 for continuation of Star Village erosion control project with the City of Rapid City (\$15k) and Tzadik Property Management (\$10k) for calendar year 2026. (Driscoll and erosion control committee).

Motion 8 by McGregor seconded by Young to provide funding up to \$15,000 for continuation of Rapid City portion of Star Village erosion control project.

Substitute motion by Driscoll seconded by Mulally to fund at the original request of \$25,000 and include the city and private property.

Substitute motion: fails on voice vote

Motion 8: carries on voice vote

5:05 PM

b) **Request:** funding of up to \$5,000 for collaborative erosion control project at the LaCroix Golf Course (Driscoll and erosion control committee)

Motion 9 by Driscoll seconded by Kline to provide funding up to \$5,000 for collaborative erosion control project at the LaCroix Golf Course through Dec 31, 2027

Substitute motion by McGregor seconded by Young to postpone this item to the March 2026 meeting in compliance with SDCL 1-27-1.18.

Substitute motion: carries on voice vote.

5:11 PM

AGENDA ITEM 15: Election of officers: (SD codified law 46A-3B-11) (Admin)

- Chairperson (must be director; 1 year term) no nominee
- Vice Chairperson (must be director; 1 year term) no nominee

Motion 10 by Young seconded by Kline to re-elect Mack (chair) and McGregor (vice-chair) to their current positions.

Motion 10: carries unanimously on voice vote

- Secretary (must be director; 1 year term)

Motion 11 to nominate Kjar by Driscoll seconded by Mulally to re-elect Kjar to current position (secretary).

Motion 11: carries unanimously on a voice.

- Treasurer (may or may not be director; serves at pleasure of the board)

Motion 12 to nominate Stetler by Kline seconded by McGregor

Motion 12: carries unanimously on a voice vote.

5:23 PM

AGENDA ITEM 16: Motion to enter Executive Session (SDCL 1-25-2): Discussion of attorney opinion (Chair-Mack)

Motion 13 by McGregor seconded by Driscoll to enter executive session.

Motion 13: carries unanimously on a voice vote.

5:24 PM

Motion 14 by McGregor seconded by Young to exit Executive Session.

Motion 14: carries unanimously on a voice vote.

6:04 PM

Motion 15 by Young seconded by Kline to authorize McGregor to continue negotiations to resolve the attorney debt and to secure payment upon completion of negotiations.

Motion 15: carries on a voice vote. Driscoll nay, McGregor abstains.

Agenda Item 17: Chair's comments.

Agenda Item 18: Items from directors.

Young reported that the next creek cleanup is Feb. 14. There will be a film at the Journey Museum on January 14, 2026.

Agenda Item 19: Items from admin. US Geological Survey grant request for sponsorship of the western South Dakota Hydrology Conference will be on the March agenda.

Agenda Item 20: Items from public.

Agenda Item 21: Adjournment by Chairman Mack

6:16 PM

Respectfully submitted:

Larry D Stetler, Program Administrator

Craig Kjar, Secretary

AGENDA ITEM 6: Treasurer’s Report

Figure 1. Treasurer’s Ledger Report; Figure 2. Projects Report; Figure 3. Project Timeline

| Statement of Financial Position | |
|------------------------------------------------|-----------------------|
| West Dakota Water Development District | |
| As of March 2, 2026 | |
| Account | ◇ Total |
| ◇ Assets | |
| ◇ Current Assets | |
| ◇ Bank Accounts | |
| BHCB ASAP Transfers BOR Federal Grant Checking | 100.00 |
| BHCB BOR WaterSMART Grant - Match | 15,241.36 |
| BHC Business Savings | 648.52 |
| BHC Main Checking Account | 6,383.54 |
| BHC Savings-PennCo Levy Money Market | 70,201.22 |
| Total for Bank Accounts | \$92,574.64 |
| ◇ Other Current Assets | |
| Raymond James CD 57203 | 0.00 |
| Raymond James Savings Account | 949,217.37 |
| Total for Other Current Assets | \$949,217.37 |
| Total for Current Assets | \$1,041,792.01 |
| Total for Assets | \$1,041,792.01 |
| ◇ Liabilities and Equity | |
| ◇ Liabilities | |
| ◇ Current Liabilities | |
| ◇ Accounts Payable | |
| Accounts Payable (A/P) | -701.14 |
| Total for Accounts Payable | -\$701.14 |
| Total for Current Liabilities | -\$701.14 |
| Total for Liabilities | -\$701.14 |
| ◇ Equity | |
| Unrestricted Net Assets | 724,869.35 |
| Retained Earnings | 330,249.86 |
| Net Income | -12,626.06 |
| Total for Equity | \$1,042,493.15 |
| Total for Liabilities and Equity | \$1,041,792.01 |

Activity YTD Comparison Jan1-Mar2 2026

West Dakota Water Development District

January 5-March 2, 2026

| DISTRIBUTION ACCOUNT | TOTAL | |
|---------------------------------------------------------|---------------------|--------------------------|
| | JAN 5 - MAR 2 2026 | JAN 1 - MAR 2 2026 (YTD) |
| Income | | |
| Pennington County Tax Levy | 13,947.40 | 13,947.40 |
| Grants | 7,335.13 | 7,335.13 |
| Total for Income | \$21,282.53 | \$21,282.53 |
| Cost of Goods Sold | | |
| Gross Income | \$21,282.53 | \$21,282.53 |
| Expenses | | |
| Project Expenses | | |
| 24-004 BARRX Barr Water Mgmt Modeling Deerfiled/Pactola | 11,164.58 | 11,164.58 |
| 25_003_SDMX | 4,951.66 | 4,951.66 |
| 25_004_CRNSTX | 3,442.08 | 3,442.08 |
| 21-003 LaCroix Golf Course Erosion Control Project | 3,225.60 | 3,225.60 |
| 26-001-STVRCX | 1,966.70 | 1,966.70 |
| 22-006 Star Village Erosion Control | 907.16 | 907.16 |
| Total for Project Expenses | \$25,657.78 | \$25,657.78 |
| Non-Project Expenses | | |
| Professional Admin Services Contract | 5,000.00 | 5,000.00 |
| Legal Fees | 2,500.00 | 2,500.00 |
| Rents | 1,000.00 | 1,500.00 |
| Director Stipend | 800.00 | 800.00 |
| Admin/Office Expenses | 702.83 | 702.83 |
| Insurance Expense | 375.00 | 375.00 |
| Director Travel/Mileage | 65.20 | 65.20 |
| Total for Non-Project Expenses | \$10,443.03 | \$10,943.03 |
| Total for Expenses | \$36,100.81 | \$36,600.81 |
| Net Operating Income (Period) | -\$14,818.28 | -\$15,318.28 |
| Other Income | | |
| Interest Income | 2,692.22 | 2,692.22 |
| Total for Other Income | \$2,692.22 | \$2,692.22 |
| Other Expenses | | |
| Net Other Income | \$2,692.22 | \$2,692.22 |
| Net Income | -\$12,126.06 | -\$12,626.06 |

Figure 1. Treasurers Ledger Report

| WDWDD Project Assistance Summary, projectSummaryWdwd.xlsx, LD Stetler | | 3/2/2026 | | | |
|--------------------------------------------------------------------------|---------------------|--------------|---------------------|---------------------|--|
| Name | WDWDD Proj. number | Grant Amount | current paid amount | Balance remaining | |
| 2026 Projects | | | | | |
| Collaborative erosion control project Star Village w/Rapid City | 26 001 STVRCX | \$ 15,000.00 | \$ 2,770.61 | \$ 12,229.39 | |
| 2025 Projects | | | | | |
| 2025 Western Dakota Hydrology Conf. (closed) | 25 001 USGSX | \$2,000.00 | \$2,000.00 | \$0.00 | |
| 2025 Earth Day Expo (closed) | 25 002 EDAYX | \$1,000.00 | \$1,000.00 | \$0.00 | |
| Collaborative erosion control project SDSMT | 25 003 SDMX | \$15,000.00 | \$4,951.66 | \$10,048.34 | |
| Collaborative erosion control project Cornerstone Mission | 25 004 CRNSTX | \$5,000.00 | \$3,457.08 | \$1,542.92 | |
| 2024 Projects | | | | | |
| 2024 Western Dakota Hydrology Conf. (closed) | 24 001 USGSX | \$2,000.00 | 2,000.00 | \$0.00 | |
| GFP Invasive Species Boat Inspections (closed) | 24 002 GFPXX | \$20,000.00 | 20,000.00 | \$0.00 | |
| Barr manage through the finalization of the BOR grant (closed) | 24 003 BARRX | \$7,500.00 | 7,399.00 | \$0.00 | |
| Barr Water Management Modeling of Deerfield/Pactola-system | 24 004 BARRX | \$349,721.00 | 213,538.55 | \$136,182.45 | |
| USGS Stream Gauges 2024-2027 | 24 005 USGSX | \$35,685.00 | 11,725.00 | \$23,960.00 | |
| WDRWS Grant for Matching SWRMS (closed) | 24 006 WDRWS | \$25,000.00 | 25,000.00 | \$0.00 | |
| EPA Section 319 DANR Watershed Improvement Project | 24 007 DANRX | \$133,333.00 | 0.00 | \$133,333.00 | |
| 2023 Projects | | | | | |
| USGS Stream Gauges 2023 (closed) | 23 001 USGSX | \$16,080.00 | \$16,080.00 | \$0.00 | |
| GFP Invasive Species Boat Inspections (closed) | 23 002 GFPXX | \$20,000.00 | \$20,000.00 | \$0.00 | |
| Rotating Basins Rotation 2023 DANR (closed) | 23 003 DANRX | \$26,500.00 | \$26,500.00 | \$0.00 | |
| 2023 Western Dakota Hydrology Conf. (closed) | 23 004 USGSX | \$2,000.00 | \$2,000.00 | \$0.00 | |
| WDRWS Grant for Matching SWRMS (closed) | 23 005 WDRWS | \$25,000.00 | \$25,000.00 | \$0.00 | |
| Collaborative Project for Erosion Control Raider Park | 23 006 RAIDE | \$15,000.00 | \$8,693.70 | \$0.00 | |
| Keystone Removal of Sediment Winter Street Bridge (closed) | 23 007 KEYST | \$10,000.00 | \$10,000.00 | \$0.00 | |
| Barr BOR Grant Application Pactola/Deerfield Model (closed) | 23 008 BARRX | \$8,538.00 | \$8,538.00 | \$0.00 | |
| Medicine Mountain Boy Scouts Water (closed) | 23 009 BOYSC | \$25,000.00 | \$25,000.00 | \$0.00 | |
| WaterSmart BOR Pactola/Deerfield Study (closed) | 23 010 BORXX | \$100,000.00 | \$0.00 | \$0.00 | |
| USGS Stream Gauges 2024 (closed) | 23 011 USGSX | \$16,450.00 | \$16,450.00 | \$0.00 | |
| 2022 Projects: | | | | | |
| USGS Stream Gauges 2022 (closed) | 22 001 USGSX 21 | \$15,760.00 | \$15,760.00 | \$0.00 | |
| Rotating Basins Rotation 2 DANR (closed) | 22 002 DANRX | \$22,000.00 | \$22,000.00 | \$0.00 | |
| Rapid Creek Restoration Penn Conservation District | 22 003 PCDXX | \$50,000.00 | \$7,500.00 | \$0.00 | |
| 2022 Western Dakota Hydrology Conf. April. (closed) | 22 004 USGSX | \$2,000.00 | \$2,000.00 | \$0.00 | |
| GFP Invasive Species Boat Inspections (closed) | 22 005 GFPXX | \$20,000.00 | \$20,000.00 | \$0.00 | |
| Collaborative project for erosion control Star Village, RC | 22 006 STRRC | \$15,000.00 | \$15,803.91 | -\$803.91 | |
| Collaborative project for erosion control Star Village, Tzadik | 22 007 STRTZ | \$9,000.00 | \$2,536.35 | \$0.00 | |
| 2020/2021 Projects: | | | | | |
| Trinity Eco Park Drainage Improvement (closed) | 20 006 TRINI 20 AO | \$24,500.00 | \$24,500.00 | \$0.00 | |
| SDSMT Impervious Areas in RC (closed) | 20 003 SDSMT 20 AO | \$24,871.00 | \$20,965.57 | \$0.00 | |
| USGS Stream Gauges (closed) | 20 001 USGSX 19 AZ | \$15,600.00 | \$15,600.00 | \$0.00 | |
| USGS Water Quality Monitoring of Canyon Lake (closed) | 20 002 USGSX 19 AO | \$18,000.00 | \$18,000.00 | \$0.00 | |
| Town of Keystone (closed) | 20 007 KEYSTO 20 AO | \$25,000.00 | \$25,000.00 | \$0.00 | |
| Revegetation Exposed Soils on SDSMT (closed) | 20 005 SDSMT 20 AO | \$24,800.00 | \$24,800.00 | \$0.00 | |
| Banner Next Steps for Missouri River Water (closed) | 20 004 BANNE 20 AZ | \$24,500.00 | \$24,500.00 | \$0.00 | |
| Banner Missouri Water Needs Assessment task 1 (closed) | 20 009 BANNE 21 AO | \$79,030.00 | \$79,030.00 | \$0.00 | |
| USGS Stream Gauges 2020 (closed) | 20 010 USGSX | \$15,600.00 | \$15,600.00 | \$0.00 | |
| Green Valley Sanitary District (Interstate Engineering) | 20 008 GVSDW 20 AO | \$125,000.00 | \$0.00 | \$125,000.00 | |
| 2021 Western SD Hydrology Conf. (closed) | 21 001 USGSX 21 AZ | \$1,000.00 | \$1,000.00 | \$0.00 | |
| GFP Invasive Species Boat Inspections (closed) | 21 002 GFPXX 21 AO | \$10,000.00 | \$10,000.00 | \$0.00 | |
| Erosion Control Project at LaCroix Golf Course | 21 003 RCXXX 21 | \$12,000.00 | \$13,962.57 | -\$1,962.57 | |
| Erosion Control of Exposed Soils N. of Star Village, Weger (closed) | 21 004 STRWE 21 | \$10,000.00 | \$8,746.64 | \$0.00 | |
| Erosion Control of Exposed Soils N. of Star Village, Tzadik (closed) | 21 005 STRTZ 21 | \$15,000.00 | \$7,516.18 | \$0.00 | |
| Repair of Living Lab SDSMT (closed) | 21 006 SDSMT | \$5,000.00 | \$4,336.52 | \$0.00 | |
| Phase II TerraSite Inventory Impervious Areas in RC (closed) | 21 007 TERRA | \$24,950.00 | \$24,950.00 | \$0.00 | |
| TOTAL PROJECT OBLIGATIONS | | | | \$427,300.23 | |

Figure 2. Projects Report. Shaded lines are currently active.

| ProjectSummaryWdwd.xlsx LD Stetler | | 2021 | | | | 2022 | | | | 2023 | | | | 2024 | | | | 2025 | | | | 2026 | | | | 2027 | | | | 2028 | | | |
|----------------------------------------------------------------|-----------------|------|----|----|----|------|----|----|----|------|----|----|----|------|----|----|----|------|----|----|----|------|----|----|----|------|----|----|----|------|----|----|----|
| | | Q1 | Q2 | Q3 | Q4 |
| 2026 Projects | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Collaborative erosion control project Star Village w/RC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2025 Projects | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2025 Western Dakota Hydrology Conf. (closed) | 25_001_USGSX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2025 Earth Day Expo (closed) | 25_002_EDAYX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Collaborative erosion control project SDSMT | 25_003_SDMX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Collaborative erosion control project Cornerstone Mission | 25_004_CRNSTX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2024 Projects | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2024 Western Dakota Hydrology Conf. (closed) | 24_001_USGSX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GFP Invasive Species Boat Inspections (closed) | 24_002_GFPXX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Barr manage through the finalization of the BOR grant (closed) | 24_003_BARRX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Barr Water Management Modeling of Deerfield/Pactola-system | 24_004_BARRX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| USGS Stream Gauges 2024-2027 | 24_005_USGSX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WDRWS Grant for Matching SWRMS (closed) | 24_006_WDRWS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EPA Section 319 DANR Watershed Improvement Project | 24_007_DANRX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2023 Projects | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Collaborative Project for Erosion Control Raider Park | 23_006_RAIDE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2022 Projects: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Rapid Creek Restoration Penn Conservation District | 22_003_PCDXX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Collaborative project for erosion control Star Village, RC | 22_006_STRRC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Collaborative project for erosion control Star Village, Tzadik | 22_007_STRTZ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2021 Projects: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Erosion Control Project at LaCroix Golf Course | 21_003_RCXXX 21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2020 Prtojects | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Green Valley Sanitary District (Interstate Engineering) | 20_008_GVSDW 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Figure 3. Project Timeline (Red = Closed).

AGENDA ITEM 7: Information: Summary of results of the recent Black Hills USGS Hydrologic Budget and Water Availability Study (Mulally, Medler)

AGENDA ITEM 8: Information: Black Hills Watershed Collaboration (Young)

AGENDA ITEM 9: Proposal: Sponsorship of USGS Western South Dakota Hydrology Conference \$3,000.

Funding request to West Dakota Water Development District - March 2026

2026 Hydrology Conference sponsorship - \$3,000

The planning committee of the Western South Dakota Environmental and Hydrology Conference (previously Western South Dakota Hydrology Conference) is requesting that West Dakota Water Development District continue its sponsorship and support of the 2026 conference planned for April 16, 2026. The conference will continue with an in-person format again this year at The Monument, and the planning committee is requesting a sponsorship contribution of \$3,000 from WDWDD. The purpose of the conference is to bring together researchers from Federal, State, University, local government, and private organizations and provide a forum to discuss topics dealing with hydrology and environmental issues in western South Dakota. This 25th annual meeting provides an opportunity for hydrologists, geologists, engineers, scientists, geographers, students, and other interested individuals to meet and exchange ideas, discuss mutual problems, and summarize results of studies. Typical past in-person meetings consisted of four technical sessions, several keynote speakers, the John T. Loucks Distinguished Lecture, and a poster session. The topics of the technical sessions include items such as: changes and discoveries, water quality and monitoring, groundwater, emergency response, and geomorphology.

This conference began in 2002 and has continued every year since then (except for 2020) thanks to the support from the organizing agencies, which include: RESPEC, South Dakota Association of Environmental Professionals, South Dakota Department of Agriculture and Natural Resources, South Dakota School of Mines and Technology, U.S. Geological Survey, and West Dakota Water

Development District. This collective partnership is crucial to the continued success of the conference, as the various agencies provide financial support, administration, logistics, direction of relevant science topics, and assistance in selecting speakers. The conference is supported financially by sponsorships, vendor fees, and registration fees from about 200 participants.

The planning committee is requesting \$3,000 from West Dakota Water Development District to continue its sponsorship of the conference as it has for every year in the past. The committee requests the payment be issued prior to the conference (April 2026), payable to “SDSMT CARA” (Center for Alumni Relations and Advancement), which provides the accounting for the conference funding. As a benefit to this sponsorship, West Dakota will be recognized as the John T. Loucks sponsor (see John’s biography on next page), have the opportunity to provide an informational poster or signage in the conference area, and all WDWDD directors and staff will receive free registrations.

More information about the conference can be found at the conference Eventbrite website or scanning this QR code with a mobile device:

Thank you!

Planning committee of the Western South Dakota Environmental and Hydrology Conference

John T. Loucks received a degree in forestry from the University of Montana in 1941 and began working for the South Dakota Forester's Office as assistant forester in Brookings, SD. Shortly thereafter, he received an appointment to the Soil Conservation Service (established to combat the ravages of drought) office in Huron, SD.

In 1942 John was drafted into the US Army where he served as a Staff Sargent until he received his honorable discharge in 1945. John returned to his previous assignment with the Soil Conservation Service.

In 1950, John and his family moved to Rapid City where he had accepted the assignment of Area Conservationist. John was responsible for the personnel of the ten Conservation Offices in the West River Area. Speaking at Soil Conservation Service district meetings and banquets, he promoted soil conservation and land utilization of federal grasslands. He developed his leadership qualities by becoming involved in the Soil Conservation Society of America and serving on the Board of Directors. In 1959, he hosted the Society's National Meeting held in Rapid City.

John retired after 20 years with the Department of Agriculture in the Soil Conservation Service. John continued to promote economic growth and conservation through many community organizations. He served as Chairman of the Board of Directors of the Upper Missouri Water Users and served on the Board of Directors of the National Water Resources Association. John was appointed Executive Director of the Old West Regional Commission serving the governors of a five-state area: North Dakota, South Dakota, Montana, Wyoming and Nebraska. John also served on the SD Board of Water and Natural Resources and was a long-time West Dakota Water Development District Board member and chairman. After John’s passing in 2009, the West Dakota board, which has been a part of the organizing committee for the Western Hydrology Conference since its inception, established and sponsored the John T. Loucks Distinguished Lecture as a tribute to his legacy of involvement with water resources throughout SD.

AGENDA ITEM 10: Proposal: Sponsorship of 2026 Earth Day Expo \$1,100.

Proposal Request for West Dakota Water Development District Involvement with the 2026 Earth Day Expo

1. Problem or opportunity statement

Opportunity for West Dakota Water Development District to Promote itself to the community.

2. Objective of the project

Community Outreach from the Board to the Public

3. Recognition that WDWDD will receive for this gift (mentions on social media, websites, newsletters, newspapers, public meeting, etc.)

West Dakota as a sponsor of the 2026 Earth Day Expo will receive Full logo on all event promotional materials and additional recognition is available.

4. Expected outcomes

More community outreach to explain the mission of the West Dakota Water Development District

5. Project timeline

April 25, 2026

6. Significant project milestones and associated deliverables

There are no significant project milestones or associated deliverables other than community awareness of the board.

7. Overall project budget that includes labor, labor rates, expenses and overhead as applicable and amount requested

Budget

| | |
|---------------------------------------|-----------|
| Sponsorship | \$1000.00 |
| Materials (Printing, Candy, and etc.) | \$100.00 |
| Total | \$1100.00 |

8. Project partners and project proponent contributions whether financial or in-kind

None at this time, but in the past DANR has printed a posterboard for Western Hydrology Conference, which was used last year.

9. Billing method requested and schedule (periodic invoices upon completion of each deliverable, monthly, one-time payment, etc.)

A one-time payment to WDTC Corporate Education Center of \$1000.00 of the sponsorship, and West Dakota Water Development Executive board approval on the materials.

10. Final project deliverables—to include a final presentation to the board and project summary document for WDWDD records.

A report at the May meeting of the success of the event.

11. Intellectual property rights if applicable

None.

12. A signature page to be signed by the grantee and a WDWDD official

Item is an internal board function and will be approved by the chair.

AGENDA ITEM 11: Information: 319 project update (Chair, Andersen SD DANR)

AGENDA ITEM 12: Proposed rescission of agreements and remaining budgeted funds for dry-land "erosion control" projects as shown on the 3-2-2026 project assistance summary. This is to include the Star Village project #26-001 in addition to the SDSMT and Cornerstone projects. (Koth)

AGENDA ITEM 13: Information: Update from erosion control committee (Driscoll and erosion control committee)

AGENDA ITEM 14: Proposal: project funding of up to \$5,000 for collaborative erosion control project at the LaCroix Golf Course (Driscoll and erosion control committee)

Grant Proposal Request for
Additional Funding of Erosion Control Project LaCroix Disc Golf

Submitted to West Dakota Water Development District
By
West Dakota Water Development District Erosion Control Committee

December 28, 2025

1. Problem or opportunity statement: Since May of 2021, West Dakota has funded an erosion control project at LaCroix Disc Golf with a goal of improving water quality in Rapid Creek by reducing sediment transport from an erosive area of about 1 acre. Initial funding of \$12,000 was allocated by West Dakota during 2021, and no additional funding has been allocated since.

On Dec. 8, 2025, Rapid City’s Wildland Fire Crew assisted in a topsoiling operation that involved their tracked skid steer and 7 crew members. This operation involved spreading of about 70 cubic yards of dirt that was hauled that day by the Rapid City Parks Department, plus about 20 cubic yards that the Parks Department had hauled in several years earlier. Dirt was spread in a number of bare-shale areas totaling something short of 1,000 square yards, followed by seeding and installation of erosion-control blanket, with installation of wattles still to be performed. Expenditures for seed, blanket, staples, wattles, stakes, and the like have not yet been tallied, but will essentially deplete the available funding of \$1,460.95 that remained on the books as of the Treasurer’s Report in our Dec. 9, 2025 meeting packet.

The recent topsoiling operation largely completed planned activities that were described in a proposal/planning document of May 21, 2021, that is on file in West Dakota’s files. However, minor maintenance is anticipated over the course of the next several years to achieve sufficient revegetation to deem the site fully mitigated and successfully close out this project. This request is for funding of up to \$5,000 to be allocated through Dec. 31, 2027 that will be used for minor activities that will be needed for final project completion.

2. Objective(s) of the project: The original project was a pilot effort intended to not only attempt to achieve revegetation of the erosive areas, but also to allow West Dakota to “gain valuable experience in (1) estimating costs and required levels of effort for potential future projects and (2) evaluating the effectiveness of various treatment methods.” Efforts to date have been highly effective in mitigating the erosive areas. The objective to be accomplished with the requested funding will be to achieve sufficient revegetation to deem the site fully mitigated and successfully close out this project.

3. Recognition that WDWDD will receive for this gift (mentions on social media, websites, newsletters, newspapers, public meeting, etc.): West Dakota’s Projects website will be updated, as appropriate. Examples of recognition to date have included presentations/posters at the Western Dakota Hydrology Conference Project, a poster at WDTI’s 2025 Earth Day event, and a Sustainability Award of March 2023 by Rapid City’s Sustainability Committee. In addition, numerous citizens have become informed about West Dakota’s erosion-control efforts due to (1) the visibility of this project site; (2) a citizen-involvement aspect of gathering lawn waste bags each fall,

and (3) another related citizen-involvement aspect of recycling empty used waste bags each fall. Many citizens end up asking where all of the used bags come from and end up interested in hearing about our efforts.

4. Expected outcomes: The desired outcome will be achievement of adequate revegetation to deem the site fully mitigated and successfully close out this project at the end of 2027.

5. Project timeline: A 2-year timeframe is planned. Leaf spreading in partially vegetated areas is anticipated during the fall of 2026 and 2027. No other specific timeline is planned, as all other activities will be on an as-needed basis.

6. Significant project milestones and associated deliverables: Several major milestones have been accomplished to date. During 2021, four rows of “grow wattles” were installed laterally (cross slope) near the top of the slope, spaced about 5+ feet apart. These wattles were stuffed with a mix of compost (donated by the city) and sediment dredged from Canyon Lake (rather than the usual wood chips), and which had been laced with grass seed. These wattles proved effective in accumulating sediment on the uphill side, and in 2023 a thick stand of sweet clover grew in this “wattle zone”, but not on the rest of the slope.

Two small silt fences also were installed during 2021 in a deep gully, and subsequently halted sediment delivery downstream from there. A second lift was added a couple years later, as the fences had nearly filled.

During 2023, about 2,200 feet of wattles were installed using volunteers and with assistance from Rapid City’s Wildland Fire Crew. The entire slope was then seeded with a grass seed mix, but subsequent germination/growth was minimal.

During fall of 2024, about 400 bags of lawn waste were spread by volunteers, with subsequent seeding. Germination/growth during 2025 was outstanding.

During fall of 2025, about 400 more bags of lawn waste (mostly leaves) were spread by Rapid City’s Wildland Fire Crew, with subsequent seeding. A subsequent topsoiling operation, as described under Item 1 above followed.

Anticipated future milestones will include fall spreading of lawn waste with associated seeding each year. If future revegetation progresses as in 2025, it may be possible to close this project out at the end of 2027. Beyond fall lawn waste spreading, only minor maintenance is anticipated, such as silt fence upkeep and reseeding, where necessary, in areas that were topsoiled but germination/growth turns out to be unsatisfactory.

7. Overall project budget that includes labor, labor rates, expenses and overhead as applicable and amount requested: The funding request is for up to \$5,000 to be allocated through Dec. 31, 2027, with a budget as shown in the table below. Actual expenditures are expected to be considerably less than \$5,000; however, a substantial contingency component is included because of the many unforeseen circumstances that could arise.

| Item | Cost | Notes |
|----------------|-------|-------|
| Grass seed mix | \$500 | |

| | | |
|---------------------------------------------------------------------------|---------|---------------------------------|
| Volunteer appreciation events | \$1,000 | One event each year for 2 years |
| Contingency costs for miscellaneous items and various unforeseen expenses | \$3,500 | |
| Total budget | \$5,000 | |

8. Project partners and project proponent contributions whether financial or in-kind: The erosive area is managed by the Rapid City Parks Department, which is our only project partner. The in-kind contribution of dirt hauling by the Parks Department, as described under Item 1, was a major factor in the success of this year’s topsoiling operation. Additional assistance of a similar nature, if needed, is anticipated. Assistance from Rapid City’s Wildland Fire Crew has been another major contribution, and future assistance in fall leaf spreading is anticipated.

9. Billing method requested and schedule (periodic invoices upon completion of each deliverable, monthly, one-time payment, etc.): Not applicable.

10. Final project deliverables—to include a final presentation to the board and project summary document for WDWDD records: The final deliverable will be sufficient success on revegetation efforts to successfully close out this project at the end of 2027. Updates to the full Board of Directors will be made by the Erosion Control Committee on a regular basis, including a final presentation.

11. Intellectual property rights if applicable: Not applicable.

12. A signature page to be signed by the grantee and a WDWDD official: A signature page is not included because the Parks Department is already a signatory and if funding is approved by the West Dakota Board, this action will represent a continuation of our current project.

AGENDA ITEM 15: Discussion and action on water development district purposes, sponsorship and assistance for water resources projects as applied to WDWDD within the permits of law (Koth, McGregor)

February 13, 2026 WDWDD Board memo From Ron Koth, Area 1 Director

The below discussion and associated SDCL summarize key elements pertinent to the questions in play since the August 2025 WDWDD meeting. All Board members have the information on the two questions posed and attorney responses (see summary e-mail dated 1-20-2026 from Director McGregor). The topics addressed in Director McGregor’s e-mail of 1-25-2026 are also likely addressed in the following discussion.

What did we learn from the October 6, 2025, attorney opinion?

1) WDWDD can pursue construction of water resource projects under SDCL 46A-3E-7- . 1

Discussion Question 1 SDCL 46A-2-2 “Water Management “ sets forth the purposes of the South Dakota Resource Conservancy District. SDCL 46A-2-4 contains definitions of a water resources project and a water development district (SDCL 46A-2-4 (12) (14)) in addition to the overall purposes of the Resource Conservancy District.

Water resources project construction authority arises from SDCL 46A-2-2, 46A-3A-1.1 and 46A-3E-7-1. SDCL 46A-3E-7-3 as amended in 2003 by SD Senate Bill 99 controls water development district actions regarding sponsorship, direct construction or assistance for a water resources project.

None of the SDCL citations in Chapter 46A include the description of a dry-land “erosion control” project of the type being pursued by the WDWDD that are primarily aimed to revegetate exposed weathered shale in various specific circumstances related to slope and location. Erosion control noted in 46A-2-2(5) is directly/indirectly associated with the listed purposes of the South Dakota Resource Conservancy for large scale statewide-multi-jurisdictional water resources projects. Water development districts are included in that overall purpose by 46A-3A-1.1 (3). SDCL 46A-1-2.1 identifies the water resources projects currently recognized by the state legislature.

A fairly comprehensive discussion of the SD Resource Conservancy District and Water Development Districts can be found in: John H. Davidson, South Dakota's Special Water Districts - An Introduction, 36 S.D. L. REV. 499 (1991). Available at: <https://red.library.usd.edu/sdlrev/vol36/iss3/7>.

Erosion control on areas/projects not included in a water resources project are authorized and specified in SDCL 38-8-63 under the South Dakota Conservation Commission and in SDCL 46A-1-95 that established the Non-Point Source (319) Program. SDCL 46A-3A-1-1 likely provides the authorization for water development districts to participate in efforts categorized in SDCL 38-8-63 and SDCL 46A-1-95.

What does all this mean for WDWDD?

It appears that WDWDD is not statutorily authorized to construct dry-land revegetation projects of the nature and in the manner that WDWDD has pursued them for last several years to include all such projects past or present on the budget sheets (1-06-2026) beginning in 2021 (Star Village, Tzadik, LaCroix Links, Raider Park, SDSMT-2025 and Cornerstone Mission). It also appears that beneficiaries of water development district funding must finance water resource development related items that protect or enhance the value of the beneficiaries property.

Has the WDWDD been inappropriately spending taxpayer monies since 2021? Budgets and expenditures as shown on the 1-06-2026 budget sheet are: total accumulative budgets for dry-land revegetation: \$86,000, direct expenditures: \$48,487.29 (no value placed on labor).

Discussion Question 2 The Board needs to police itself concerning bylaw violations and internal procedures.

Text of SDCL referenced with emphasis added:

SDCL 46A2-2 South Dakota Conservancy District Purposes for which district created.

The limited supply of, and increasing demand for water available within this state and the United States for agricultural and other beneficial uses and the more effective development and utilization of the land and water resources of this state makes necessary the fullest use of waters available to South Dakota and its citizens for the protection and preservation of the benefits therefrom, including opportunity for greater economic security, protection of health, property, and enterprise, and promotion of the prosperity and general welfare of the people of South Dakota. **This involves and requires the exercise of the sovereign powers of the state and a public purpose, the accomplishment of which, among other things, demands, and is necessary, that the South Dakota Conservancy District be created in the manner herein provided so that construction of water resource facilities for the conservation, storage, distribution, and utilization of water for multiple purposes may commence.** It is a matter of public policy that the district shall insofar as prudently possible market the power generated from hydroelectric projects constructed by reason of this chapter in such a manner as to afford all of the citizens of the State of South Dakota equal and nondiscriminatory rights to share in such power. To the

extent prudently possible all of the citizens of the State of South Dakota who are customers of all electric suppliers shall be treated equally with no preferential right being given which would discriminate in the cost of such power being used by such citizens of this state. **It is also a matter of public policy that to the extent reasonably prudent that power generated under the authority of this chapter shall be used within the State of South Dakota before being sold outside the State of South Dakota. Encouragement, promotion, and responsibility for the development of such use shall be accomplished by providing for state water resources planning in order:**

- (1) To provide for the future economic welfare and prosperity of the people of this state;
- (2) To provide for the irrigation of lands within the sections of a district periodically afflicted with drought, and to stabilize the production of crops thereon;
- (3) To replenish and restore the depleted waters of lakes, rivers, streams, and underground waters in the district, and to stabilize the flow of streams, levels of lakes, and levels and pressures of underground waters;
- (4) To reserve within the district for present or future beneficial uses, all waters and particularly waters impounded on the Missouri River, within the boundaries of the state, except to the extent that the construction of facilities for the diversion of water outside this state will make substantial water available for use within this state not otherwise available or will directly benefit the people of this state economically or otherwise;
- (5) To provide and enhance for beautification, flood protection, recreation, fish and wildlife benefits, municipal and industrial water supply, water quality enhancement, scenic rivers, navigation, erosion control, and in **all other ways to conserve, regulate, and control the waters** in this state;
- (6) To protect and improve the quality of the waters of the state as opportunity permits;
- (7) To provide for the generation and sale of hydroelectric power from projects which may include provisions for irrigation and municipal, rural, or industrial water supplies;
- (8) To prepare and submit to the Legislature and the Governor not later than the first legislative day of its session in 1975, a comprehensive statewide water plan, based on competent study of creative and innovative utilization of the water resources within the boundaries of South Dakota in order to develop a state water resources development system; a yearly progress report to the plan and system with possible recommendation to submit to the Legislature and the Governor by the first legislative day of each legislative session; and, to update the plan and system, not less than once each four years, and to submit the updated plan to the Legislature and the Governor; and
- (9) To plan and coordinate with any Indian tribe of this state, the joint development of water resources whenever such joint action is possible, appropriate and in the best interests of the state and of the respective

SDCL 46A-2-4 (14) water resource projects defined

"Water resources projects" or "water resources development," contracts for the marketing of water service or the facilities by which water is controlled, regulated, reclaimed, or made available for use, or the quality of which is protected and improved, including any wells, reservoirs, dams, water reclamation facilities, wastewater treatment facilities, intake structures, pumping stations, equipment, rights-of-way or easements, works or facilities, land and buildings or other real or personal property intended either to generate or sell hydroelectric power from projects which may include provisions for irrigation, municipal, rural, or industrial water supplies or to control, regulate, drain, reclaim, dispose of, pump, store, treat, purify, distribute, deliver, put into aquifers or water courses, or otherwise make available water for any beneficial use. The term includes the studies, investigations, plans, construction, operation, or maintenance associated with the facilities, and debt service reserve funds, funds to provide capitalized interest and any costs incurred in connection with the issuance of obligations to finance any of the foregoing.

SDCL 46A-2-4 (12) Water Development District defined

"Water Development District" or "(Name) Water Development District," a subdivision of the district established as provided in chapters 46A-3A to 46A-3E, inclusive for the purpose of planning and coordinating water resources development activity and provide financial and other assistance to water resources projects or development.

SDCL 46A-3A-1.1 Water Development District duties established

Each water development district shall promote the conservation, development, and proper management of district water resources, according to district priorities. **Each water development district shall serve as a district-wide clearinghouse for water quality and supply projects through:**

- 1) The provision of technical, organizational, and financial assistance to prospective and existing project sponsors
- 2) The recommendation of projects for inclusion in the state water plan; and
- 3) Any lawful means, not otherwise provided, to accomplish the purposes of chapters 34A-2, 34A-3A, 34A-6, and 34A-9, chapters 46A-3A to 46A-3E, inclusive, and chapters 46A-1 and 46A-2.

SDCL 46A-3E-7 Water resources project--District construction or assistance--Requirements.

A water development district **may assist, sponsor, or construct a water resources project provided:**

- (1) Specific areas shall finance those phases of **water resources development** that provide general benefits to the people in the areas;
- (2) **Direct beneficiaries shall finance those phases of water resources development that provide water for their use or that protect or enhance the value of their property;** and
- (3) Administrative jurisdiction and responsibility for the various phases of water resources development are related to the variable degrees of benefits.

SDCL 46A 1-2.1 Legislative findings--Water resources projects.

The Legislature finds that the following **water resources projects** are necessary for the general welfare of the people of this state and authorizes the projects, pursuant to 46A-1-2, to be included in the state water resources management system, to serve as the preferred, priority objectives of the state:

- (1) Belle Fourche irrigation upgrade project;
- (2) Big Sioux flood control study;
- (3) Hydrology and water management studies, to manage and protect state water resources for current and future generations;
- (4) Cendak irrigation project;
- (5) Dakota Mainstem regional water system study;
- (6) Lake Andes-Wagner/Marty II irrigation unit;
- (7) Lewis and Clark rural water system;
- (8) Sioux Falls flood control project;
- (9) Vermillion basin flood control project;
- (10) Water Investment in Northern South Dakota project; and
- (11) Western Dakota Regional Water System study.

SDCL 38-8-63 Cooperation with and aid to other public agencies or land occupiers in conservation measures.

A conservation district, and the supervisors thereof, shall have the power, in addition to others granted in other sections of this chapter, to cooperate, or enter into agreements with, and within the limits of appropriations duly made available to it by law, to furnish financial or other aid to any agency, governmental or otherwise, or any occupier of lands within the district, in carrying on of erosion control and prevention operations and works of improvement for flood prevention for the conservation, development, utilization, and disposal of water within the district, subject to such conditions as the supervisors may deem necessary to advance the purposes of this chapter.

SDCL 46A-1-95 Clean Lakes program, non-point source program, water quality monitoring program, and wetland grant program established.

The state clean lakes program, the non-point source program, water quality monitoring program, and wetlands grant program are established. All federal pass-through grant funds, not to exceed six million dollars annually, received for use in the programs are hereby continuously appropriated to the secretary of the Department of Agriculture and Natural Resources. Money received for these programs may be used only for purposes authorized

by the federal Clean Water Act as amended to January 1, 2009, and shall be provided according to the terms and conditions established by the secretary.

For reference as included in SDCL 46A-3A-1.1 (3):

34A-2: water pollution and water quality standards

34A-A: drinking water rules 34A-6: solid waster management

34A-9: environmental impact of government actions (EIS related)

46A-3A through 46A-3E: water development district establishment

46A-2: SD Conservancy District establishment and purposes-Conservancy District administered by the Board of Water and Natural Resources

AGENDA ITEM 16: Chair's comments

AGENDA ITEM 17: Items from directors

AGENDA ITEM 18: Items from admin. BHCBA EPA 319 account, Remove closed from timeline and Proj Report? Hisega Meadows grant upcoming.

AGENDA ITEM 19: Items from public.

AGENDA ITEM 20: Adjournment