

2025 Annual Report

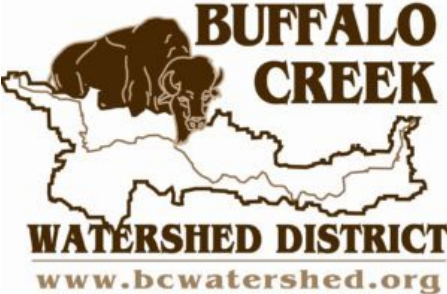


Figure 1. Cleanout at Lake Allie Desilting Basin (November 2024)

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Introduction and Mission

The Buffalo Creek Watershed District (BCWD) was established by order of the Minnesota Water Resources Board (now known as the Minnesota Board of Water and Soil Resources) on January 30, 1969. On February 8, 1974, the Board of Managers formally adopted the District's first Overall Plan in accordance with Minnesota Statutes. This plan was developed to protect the public health and welfare and to conserve the natural resources of the District through land use planning, flood control, and other conservation projects.

The Boards of Commissioners of the District's three largest counties—Renville, McLeod, and Sibley—appoint five managers to govern the BCWD. Renville and McLeod Counties each appoint two managers, while Sibley County appoints one manager. Each manager must be a resident of the District and may not be a public official of county, state, or federal government. Managers serve three-year terms and may be reappointed upon approval by their respective County Boards of Commissioners.

Mission

The Buffalo Creek Watershed District was formed with the mission to:

1. Help alleviate water problems;
2. Enhance the living conditions of the area; and
3. Maintain or improve the economic well-being of the residents of the District.

The District has worked—and will continue to work—toward fulfilling this mission by:

- Serving as a link between residents and governmental agencies;
- Providing technical assistance to citizens and governmental agencies;
- Providing a means of financial assistance for the implementation of environmental projects; and
- Coordinating intergovernmental efforts.

Location of Buffalo Creek Watershed

The Buffalo Creek Watershed District (BCWD) is located in south-central Minnesota, approximately 30 miles west of the Minneapolis–St. Paul Metropolitan Area. The Buffalo Creek watershed is the southernmost subwatershed of the larger South Fork Crow River Watershed, which ultimately drains to the Mississippi River near Dayton, Minnesota.

The District encompasses portions of five counties—McLeod, Renville, Sibley, Carver, and Kandiyohi—and includes six cities and 28 townships that are wholly or partially within its boundaries. The vast majority of the District’s land area is located within McLeod and Renville Counties, which together comprise approximately 93 percent of the District.

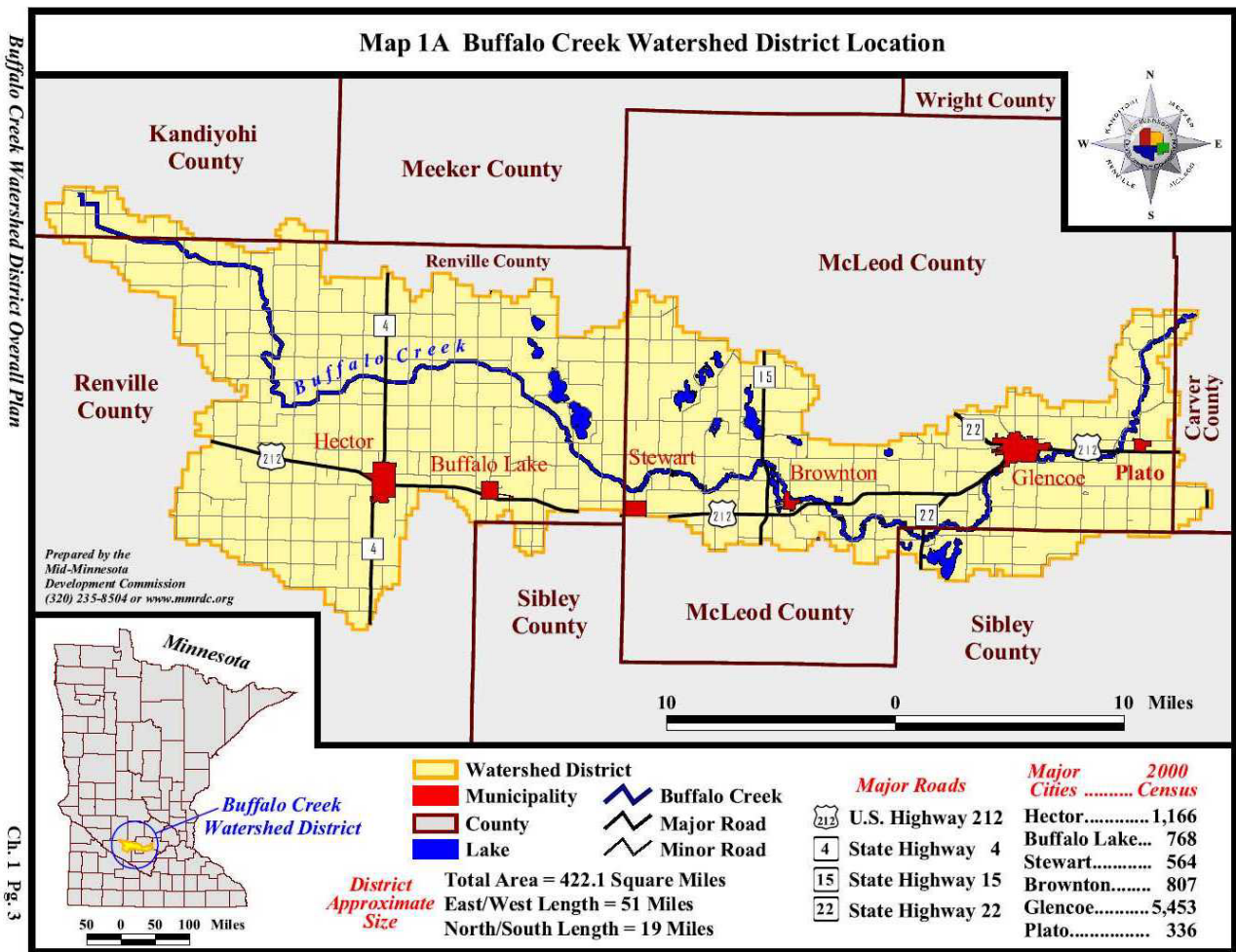


Figure 2. Area of Coverage of Buffalo Creek Watershed District

Board of Managers

Donald Belter (Sibley County)

43540 180th Street
Glencoe, MN 55336
Term Expires: May 17, 2027

Chad Stuewe (McLeod County)

12163 Echo Avenue
Glencoe, MN 55336
Term Expires: May 17, 2028

Matt Melberg (Renville County)

83259 County Road 22
Hector, MN 55342
Term Expires: May 17, 2026

Kevin Lindeman (McLeod County)

5916 Oday Avenue
Brownton, MN 55312
Term Expires: May 17, 2027

Larry Kramer (Renville County)

87132 State Highway 4
Hector, MN 55342
Term Expires: May 17, 2027

All managers serve three-year terms.

Staff and Meeting Information

For questions or comments, please contact the Buffalo Creek Watershed District. District Board meetings are held on the fourth Tuesday of each month at the Glencoe City Center, 1107 11th Street E., Glencoe, Minnesota. Meeting times are as follows:

- **November through March:** 1:00 p.m.
- **April through October:** 7:00 p.m.

District Mailing Address

Buffalo Creek Watershed District
P.O. Box 55
Glencoe, MN 55336

Attorney for the District:

John Kolb
Rinke Noonan
Suite 300 – U S Bank Plaza
1015 E. St. Germain St.
St. Cloud, MN 56302

Engineer:

Houston Engineering, Inc.
Chris Otterness & Lisa Odens
7550 Meridian Circle N.
Suite 120
Maple Grove, MN 55369

Permit Consultant:

Larry Phillips
8495 Ideal Ave.
Glencoe, MN 55336

Permit Consultant:

Sparks Services
Seth & Molly Sparks
1768 630th St.
Belview, MN 56214

Staff:

Linda Phillips
8495 Ideal Ave.
Glencoe, MN 55336

Staff:

Mary Henke
13031 County Rd. 7
Stewart, MN 55385

Website

The Buffalo Creek Watershed District website is available to the public at www.bcwatershed.org. Meeting minutes, District Rules and Regulations, and links to partner agencies may be accessed through the website.

Budget

The Managers of Buffalo Creek Watershed District met on 26th day of August 2025, at 6:30 PM for its Budget Hearing in Suite 103, Glencoe City Center, 1107 – 11th Street E., Glencoe, MN.

The following managers were present: Larry Kramer, Chad Stuewe, Don Belter, Matt Melberg, Kevin Lindeman

The Following managers were absent/excused:

Also attending the meetings were: John Kolb, Attorney, Larry Phillips, Seth Sparks, Doug Krueger, John Mathwig

President Belter convened the hearing and called upon Larry Phillips and Seth Sparks to present the budget. Sparks confirmed the publication notices for the budget hearing. The proposed budget is as follows:

| Activity: | 2025 Budgeted Amount |
|---|-----------------------------|
| Annual Audit | \$ 6,000.00 |
| Association Dues (Minnesota Watersheds) | \$ 5,000.00 |
| Manager per diem, mileage, PERA and taxes | \$ 20,000.00 |

*Submitted by:
Sparks, Phillips*

| | | |
|--|-----------|-------------------|
| Bond Premiums and insurance | \$ | 5,000.00 |
| Legal | \$ | 25,000.00 |
| Engineering | \$ | 50,000.00 |
| Independent Contractors/Consultants | \$ | 40,000.00 |
| Office Expenses and publications | \$ | 8,500.00 |
| Stream maintenance program | \$ | 250,000.00 |
| Subtotal | \$ | 409,500.00 |
| From general fund (103D.905,subd. 3 (\$500,000.00 Cap) | \$ | 100,000.00 |
| Grant funded projects/programs: (JD 15 Sub-watershed Storage)(103D.905 subd. 9) | \$ | 50,000.00 |
| Total Budget | \$ | 559,500.00 |
| Total Budget from Levy | \$ | 459,500.00 |

President Belter opened the floor for public comments on the proposed budget and left the comment period open for 20 minutes. There being no members of the public present and no comments offered, President Belter closed the public comment portion of the hearing. Upon a motion by Manager Stewe seconded by Manager Melberg the Board considered adoption of the proposed budget as presented and authorizing preliminary levy certifications. After discussion and upon a vote, with all members voting in favor, the motion passed. Upon motion and vote, President Belter adjourned the hearing.

2025 Summary of Permits Issued

2025-01 – TH 212 Bridge Replacement – Helen Township, McLeod County (T-115-N-R-27-W, Section 15)

The Project will include the construction of temporary traffic cross overs in the median of US Hwy 212 in the vicinity of Buffalo Creek. The temporary improvements include the construction of 4 single lane traffic crossovers that will be utilized during the replacement of US Hwy 212 bridges over Buffalo Creek. Drainage patterns will be maintained both during construction and after construction is complete in 2025. The crossovers will be utilized by traffic during the 2026 bridge replacements. They will be removed and the median will be restored to its original condition at the end of the 2026 construction season. The bridge replacement projects will be permitted separately with the Buffalo Creek Watershed District. The applicant has provided the requested information and has satisfied all conditions related to the permit. **Motion made and seconded to approve the permit.**

2025-02 – Hennepin Avenue Project – Glencoe Township, McLeod County (T-115-N-R-28-W, Section 11)

The project will include a stormwater BMP design to meet regulatory discharge limits set by the City of Glencoe and Buffalo Creek Watershed District. The project area features an existing low point with significant storage and no increase in impervious surfaces. Due to the soil conditions a wet pond has been selected as the primary stormwater treatment method. The design incorporates a berm to

separate the pond from the existing low point and controls peak discharge rates for the 2-, 10- and 100-year storm events. An erosion and sediment control plan has been developed to minimize environmental impacts. **Motion made and seconded to approve the permit.**

2025-03 – Elfering Permit – Osceola Township, Renville County (T-116-N-R-33-W, Section 28)

The project will include cleaning out an existing ditch and abandoning an existing tile line to replace with a new tile. The existing tile size is 16"-14"-12"-10" and the type of tile is clay-concrete. The new tile size will be 16"-15" and the type of new tile will be concrete/dual wall. The grade of the new tile will be .1, the length of the tile will be 965 feet and total drainage area will be 257 acres. The new drainage area cannot be reduced into sub watersheds. The main to the north was sized to supplement the existing JD 27 Lat F 16" county tile to get the watershed to 3/8" drainage coefficient. The main to the south is to supplement JD 27 Br 2 Lat F 16" and replace JD 27 Br 2A Lat F 12" and 10" to get the watershed acres up to 3/8" drainage coefficient. **Motion made and seconded to approve the permit.**

2025-04 – MnDOT Glencoe Walkway Permit – Glencoe Township, McLeod County (T-115-N-R-28-W, Section 22)

The project includes demolishing existing stairway approaches and reconstructing new approach ramps/embankments at each end of Bridge No. 43006 located over TH 212 and Buffalo Creek, with touchdown points at 5th St. E on the south end of Desoto Ave. on the north end in Glencoe, Minnesota. **Motion made and seconded to approve the permit.**

2025-05 – Brinkman Permit – Glencoe Township, McLeod County (T-115-N-R-28-W, Section 27)

The project includes abandoning existing tile line and replacing it with new tile. The existing tile size was 12" and the type of existing tile is cement. The new tile size will be 18", the type of tile will be Dual Wall, the grade of the tile will be .10, the length of the tile will be 2200', and the total drainage area will be 181 acres. The project description is as follows – inlet Buffalo Creek in the Meyer Property. It will go west towards the gravel pit – 2200 feet. **Motion made and seconded to approve the permit.**

2025-06 – MR Estates Permit – Helen Township, McLeod County (T-115-N-R-27-W, Sections 21 & 28)

The project includes abandoning existing tile lateral line and adding a tile to supplement JD 8 drainage. The existing tile size is 14" and the type of existing tile is cement. The new supplemental tile is 18", the type of tile is dual wall plastic, the grade of the tile is .2 and length of the tile is 5,000'. The primary goal of this project is to take surface water out of the MR Estates residential development. The new line is not for any of the agricultural fields to drain into. The current tile is under-sized and has caused major issues with flooding in recent years. The flooding has caused McLeod County to hire pumpers to pump water out of the development in large rain events. There are nine property owners in MR Estates that this affects. **Motion made and seconded to approve the permit.**

2025-07 – Kramer Permit – Boon Lake Township, McLeod County (T-116-N-R-31-W, Sections 30 & 31)

The project includes a new 10" dual wall tile draining 47 acres will outlet along with a permitted 12" (93-23) into a proposed 15" dual wall tile draining a total watershed of 135.9 acres. The 15" tile will replace the open ditch at a deeper more adequate grade. The 15" tile will begin in the SE 1/4 of Boon Lake Section 30 in the Kubesh property where it then will head south into the NE 1/4 of Boon Lake Section 31

in the Gartner Property terminating at a private ditch that ultimately outlets into Renville County Judicial Ditch 28. The proposed tile meets the 3/8" Buffalo Creek Drainage Standard.

Motion made and seconded to approve the permit.

2025-08 – Milbrand Permit – Glencoe & New Auburn Townships (T-115-N-R-28-W, Section 35 & T-114-N-R-28-W, Section 2)

A proposed 18" tile outletting in section 2 of New Auburn Township will cut off an existing system(14" mainline tile). The 18" tile will be installed at a grade of 0.15 and will drain approximately 250 acres which falls within the Buffalo Creek 3/8" drainage standard. Branch Tile from the old 14" system will be tied into the new system.

Motion made and seconded to approve the permit.

2025-09 – City of Brownton (MnDOT) Roundabout – Sumter Township, McLeod County (T-115-N-R-29-W, Section 31)

The project is proposing to construct a roundabout at the intersection of US Hwy 212 and MN Hwy 15, replace existing culverts, and grade existing ditches. The area surrounding the intersection is predominantly agricultural land with clusters of wetlands north of TH 212. The site drains to Lake Addie on the north side of TH 212. **Motion made and seconded to approve the permit.**

2025-10 – MnDOT 212 Bridge Replacement – Helen Township, McLeod County (State Project #4310-98)

The project (MnDOT State Project #4310-98) includes the replacement of US 212 Bridges over Buffalo Creek. The project includes the removal of the temporary pavement crossovers that are being constructed in 2025. The pavement crossover will be removed after the replacement of bridges. The project replaced the US Hwy 212 bridges over Buffalo Creek. Drainage patterns will be maintained both during construction and after construction is complete in 2025. A no-rise analysis was completed for the bridge replacements to ensure that no adverse floodplain impacts are created by the new bridges. MnDOT asserts it cannot meet the districts swellhead requirement and so seeks an exemption from that requirement. District Engineer Lisa Odens (Houston) reported MnDOT's analysis of impacts of the project. Based on the analysis, Odens concurs with MnDOT's analysis and conclusion that the downstream impact is negligible. **Motion made and seconded to approve the permit.**

2025-11 – Deron Johnson – Hector Township, Renville County (T-115-N-R-32-W, Sections 3 & 4)

The project has total watershed of approximately 555 acres on his property however 65 of those acres drain south to Judicial Ditch 15. There is an additional 90 acres that drain from the west that utilize the JD 27 Lateral E. Lateral E was replaced with a 15" dual wall pipe about 5 years ago through the Kodet Parcel. If this permit is granted the applicant's outlets to Judicial 27 would consist of 3 main pipe, an 18" Dual Wall Main to drain 220 acres (Permit 2025-11), a 14" Concrete Main for 135 acres (Permit 86-10), and a 15" Judicial Ditch 27 Dual Wall Pipe (202 acres total 112 Johnson acres). This permit is also requesting a submain from JD 27 Lateral E of 15". Both of the main and submain requests in the permit meet the 3/8" Buffalo Creek Watershed Drainage Coefficient. No easements are required as the applicant is owner/joint owner of all property within the permit. **Motion made and seconded to approve the permit.**

2025-12 – Dale Stamer – Melville Township, Renville County (T-115-N-R-33-W, Section 7)

The applicant is requesting to add an additional 10" flexible dual wall tile alongside Judicial Ditch 27(JD 27) Lateral D Branch 2 (14" underground tile). The current JD 27 14" concrete tile is able to drain approximately 105 acres at a 3/8" per day drainage coefficient. A flexible dual wall 10" laid at 0.05% grade will be able to drain approximately 30 acres. Together both of these tiles will be able to drain 135 acres at a 3/8" drainage coefficient. **Motion made and seconded to approve the permit.**

2025-13 – Shirley Willhite Trust – Brookfield Township, Renville County (T-116-N-R-32-W, Section 21)

The applicant is requesting approval of three separate tile lines. The total Willhite watershed is 237.84 acres. The applicant is requesting the 237.84 acres be drained by using 4 separate mains of which 2 are existing. Currently a 14" cement tile is draining approximately 169 acres of the east watershed. The applicant is proposing to leave the 14" intact and use it to drain approximately 74 acres of the eastern watershed. The applicant is then requesting the addition of a 12" dual wall main outlet with a sub main of 10" to drain the east central portion of the watershed which is approximately 95.4 acres. The applicant is requesting the west central part of watershed, currently a 12" cement tile, be replaced with a 12" single wall tile. Finally, the applicant has also supplied information of intent to install an 8" dual wall pipe to drain the remaining 25.7 acre western watershed. **Motion made and seconded to approve the permit.**

2025-14 – MN DOT Overlay of TH4 from TH 19 to TH 212, Renville County (State Project #6502-017)

The project is to overlay TH4 from TH 19 to TH 212. The project includes pipe cleaning, joint repair, apron replacement, CIPP lining, ditch cleaning, and rip rap. Proposed work is a full depth reclamation, bituminous mill and surfacing, flashing beacon system, and grading for culvert replacements and repairs. Erosion control and turf establishments are included. **Motion made and seconded to approve the permit with conditions.**

2025-15 – City of Glencoe – Helen Township, McLeod County (T-115-N-R-27-W, Section 21)

The project includes grading/cleaning the existing ditch and constructing a retention area. The proposed project includes the construction of a new taxilane (Taxilane C) and the extension of an exiting taxilane (Taxilane D) which will result in net increase of impervious surfaces at the Glencoe Municipal Airport site. The project also includes the expansion of existing stormwater basin 1 and connection to the existing drainage swale which will discharge into Joint/Judicial Ditch 8. The proposed basin expansion is designed to manage the stormwater from new impervious surfaces. **Motion made and seconded to approve the permit.**

Buffalo Creek Debris and Tree Removal

2025

Castle Rock initiated the cleanout in early January and had a long work season. Buffalo Creek was cleaned from the west side of Glencoe to State Highway 15, a distance of approximately 17 miles. The total cost was \$217,425.

Previous Years

*Submitted by:
Sparks, Phillips*

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2024

The 2024 season was very short due to little to no frost, which limited the ability to clear brush and trees from Buffalo Creek. Work occurred over approximately six days in January. About one mile of cleanout was completed on the eastern edge of Glencoe, where there were numerous downed trees. The total cost was \$37,700.00.

2023

Castle Rock Contracting was hired to clean out Buffalo Creek. Work began in an area northeast of Plato and continued northeast to the Crow River. The contractor then moved to the railroad bridge east of Highway 212 near Plato and worked west to McLeod County Road 1 and Dairy Avenue. Weather conditions changed, and all work ceased for the year. The total cost was \$176,625.00.

2022

The Buffalo Creek Watershed District initiated cleanout work in January and February in the area east of Highway 212 and west of Plato, ending at Zebra Avenue north of Plato. This reach required extensive work due to significant tree debris and log jams within the creek. The plan was to continue to the Crow River in 2023, with approximately four miles remaining. The total cost was \$207,600.00.

2021

Cleanout work began in Sumter Township along Highway 15 near the Griebe property. The project continued west through Collins Township and extended approximately 1½ miles into Renville County. The total cost was \$144,930.00.

2020

No cleanout work was conducted on Buffalo Creek in 2020 due to unfavorable weather conditions. However, the Watershed District completed a cleanout project on Marsh Creek.

2019

The Buffalo Creek Watershed District began a cleanout starting east of Brownton at County Road 25 and continuing to State Highway 15. The work was completed by Collins Tree Service of Castle Rock. The project began in mid-January and took approximately one month to complete. This section of the creek contained extensive downed trees and brush. The total cost was \$73,140.00.

2018

Favorable winter conditions allowed for an extensive cleanout of trees and brush along a long reach of Buffalo Creek. Work began approximately one mile west of Glencoe and continued through Highway 22 to Highway 212 east of Brownton. Due to favorable timing, a second project was completed from Highway 212 through the City of Brownton. The total cost was \$102,890.00.

2017

No cleanout work was conducted in 2017 due to poor weather conditions.

District Best Management Projects

Sumter Gravel Pit – Storage (Major Avenue Gravel Pit)

The Buffalo Creek Watershed District has been working with cooperating partners to identify locations along Buffalo Creek suitable for temporary water storage during flood events. One such site is the

Sumter Gravel Pit, located along Buffalo Creek between Brownton and Glencoe. The gravel pit is privately owned by nearby residents and is situated in Section 35, Township 115 N, Range 29 W, Sumter Township, McLeod County.

In 2025, all necessary permits for the project were obtained, and construction work, excluding final seeding, was completed. A blowout in the berm between the creek and the gravel pit was repaired with a 48-inch CMP, connecting the creek to the pit. This pipe was installed with a flap gate to allow controlled flow into the gravel pit, creating temporary high-flow storage.

Additionally, 6-inch dual wall tiles were installed on each side of the 48-inch CMP to facilitate controlled drainage from the gravel pit back into the creek over time, ensuring storage capacity for future flood events.

The total project cost was \$127,992.28. The Watershed District was awarded a \$56,544.02 grant from the South Fork Crow River Watershed to support this project.

Glencoe Central and East Basic Water Management Plan

The Glencoe Central and East Basic Water Management Plan, developed between 2017 and 2020, identified areas prone to flooding, including the vicinity of Hennepin Avenue and 23rd Street on the north side of Glencoe. Following large rain events that caused significant flooding in this area, a presentation for concerned landowners was held on August 27, 2024.

Houston Engineering prepared options for mitigating the flooding, which included:

- Ditch cleaning
- Tree removal
- Culvert replacement
- Installation of drainage tile

Following discussion, the Board of Managers directed staff to proceed with tree removal along both sides of the ditch. This work was completed in January and February 2025.

An Engineer's Report, prepared by Houston Engineering and dated August 11, 2025, was submitted to the Board. Subsequent advisory reports were received from the Department of Natural Resources (DNR) and the Board of Water and Soil Resources (BWSR).

A public hearing was initially scheduled for September 23, 2025. However, due to a notice issue, the hearing was continued, re-noticed, and ultimately held on November 25, 2025. During the hearing, landowners raised concerns regarding the proposed easements for the project right-of-way. The hearing was then continued to a date to be determined, with instructions for staff to incorporate certain requested changes into the easement documents.

Upper Reaches of Buffalo Creek Resiliency Plan

The Buffalo Creek Watershed District, in partnership with Houston Engineering, applied for and was awarded a grant to complete resiliency planning in the upper reaches of the Buffalo Creek watershed.

Following the award, the District initiated the project to evaluate opportunities to improve watershed resilience.

The project's goals included examining the Buffalo Creek watershed using aerial imagery and GIS mapping to identify practices or activities that could reduce downstream peak flows and flooding, decrease erosion and sedimentation, improve water quality, and enhance aquatic and terrestrial habitat. Houston Engineering evaluated numerous potential water storage options across the watershed. District staff then worked individually with landowners to identify three project locations where there was landowner interest.

Houston Engineering completed the resiliency planning effort and submitted a final report to the Board dated June 25, 2025. In the report, Houston recommended that further consideration be given to the regional versus local goals and benefits of the three proposed projects. While each project provides unique local benefits, the modeling conducted for this study indicated insignificant changes in downstream conditions at the City of Brownston location. Houston also noted that additional evaluation of ecological, drainage, and water quality objectives could be considered alongside resiliency and climate adaptation goals. The hydrologic model developed as part of this study will continue to serve as a valuable tool for the District in evaluating future project sites. As stated in the report, "There is a clear need to implement projects to work towards creating a more climate-resilient landscape and community. The identified projects within this study would help to reduce the current risk of flooding to these areas and would increase the community's resiliency related to future extreme precipitation events."

Petitioned Improvement Projects

Improvement of Judicial Ditch 15, Lateral V, Branch C

The Board's Engineer submitted a Preliminary Engineer's Report (PER) on June 16, 2025. Following submission of the preliminary advisory reports from the Department of Natural Resources (DNR) and the Board of Water and Soil Resources (BWSR), a hearing on the PER was held on August 27, 2025. The Board of Managers accepted the PER, ordered preparation of a Final Engineer's Report (FER), and appointed Viewers. The FER was submitted on December 9, 2025, viewers report on December 10, 2025 and a public hearing will be held in 2026.

Improvement of Judicial Ditch 15, Branch O56

A preliminary hearing was held on January 28, 2025. At that hearing, the Board of Managers accepted the Preliminary Engineer's Report (PER), ordered the preparation of a Final Engineer's Report (FER), and appointed Viewers. The Engineer submitted the FER on June 17, 2025. The Viewers submitted their report on June 19, 2025. The Department of Natural Resources (DNR) submitted its final advisory report on July 10, 2025, and the Board of Water and Soil Resources (BWSR) submitted its final advisory report on July 16, 2025. A hearing on the FER was held on August 26, 2025. Following the hearing, the Board of Managers established and ordered the improvement as described in the FER. The project was let for bids in December 2025, with award of the contract planned for January 15, 2026.

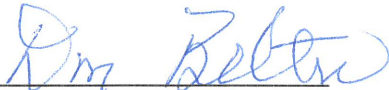
Improvement of Judicial Ditch 15 Branch M-37

The Board's Engineer submitted a Preliminary Engineer's Report (PER) on June 16, 2025. Following submission of the preliminary advisory reports from the Department of Natural Resources (DNR) and the Board of Water and Soil Resources (BWSR), a hearing on the PER was held on June 24, 2025. The Board of Managers accepted the PER, ordered preparation of a Final Engineer's Report (FER), and appointed Viewers. The FER was submitted on December 9, 2025, viewers report on December 10, 2025 and a public hearing will be held in 2026.

Signature Page

If there are any questions regarding the expenses for the year, please see the treasurer or request a financial statement.

Buffalo Creek Watershed District



Donald Belter (President)

Date

