



**JORDAN VALLEY WATER**  
CONSERVANCY DISTRICT

**BOARD MEETING  
OF THE BOARD OF TRUSTEES  
FEBRUARY 11, 2026**

January 14, 2026

**February 11, 2026**

March 11, 2026

April 8, 2026

May 13, 2026

June 10, 2026

July 8, 2026

August 12, 2026

September 9, 2026

October 14, 2026

November 10, 2026

December 9, 2026

NOTICE OF A REGULAR MEETING OF THE BOARD OF TRUSTEES  
OF JORDAN VALLEY WATER CONSERVANCY DISTRICT

PUBLIC NOTICE is hereby given that the Board of Trustees of the Jordan Valley Water Conservancy District will hold a regular Board meeting at 3:00 p.m. on Wednesday, February 11, 2026, at JVVCD's Administration Building located at 8215 South 1300 West, West Jordan, Utah. Trustees and members of the public may attend this meeting electronically or in person. For information on how to join the meeting electronically, visit Jordan Valley Water Conservancy District's website at (<https://jvwcd.org/calendar/1949/jvwcd-board-meeting>)

Agenda

1. Call to order and introduction of visitors
2. Administration of Oath of Office to newly appointed Trustees
  - a. Cindy Wood, Division 1
  - b. Mick M. Sudbury, Division 2
  - c. John H. Taylor, Division 3
  - d. Zach Jacob, Division 4
  - e. Barbara L. Townsend, Division 7
3. Consider adoption of Resolution No. 26-04, "Of Appreciation to Karen D. Lang for her Service on the Board from November 2016 to February 2026"
4. Approval of common consent items:
  - a. Minutes of the Work Session held January 12, 2026; and the regular Board meeting held January 14, 2026
  - b. Trustees' expenses report for January 2026
5. Public comments
6. Core Mission Reports
  - a. Water supply update
  - b. Water quality update
7. Standing Committee Reports
  - a. Finance update
  - b. Conservation update
8. Community Engagement activities
  - a. Consider approval of a water conservation funding agreement with Kearns Improvement District
9. Reporting items:
  - a. Capital projects report for January 2026
  - b. Letter of Gratitude from Great Salt Lake Watershed Enhancement Trust

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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OF THE BOARD OF TRUSTEES

February 2026

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- c. Legislative update report
- d. Central Utah Project/CUWCD activities report
- e. Report on facilities rental agreements signed by the General Manager
- f. Report on performance scorecard for January 2026
- g. Report on Media Coverage
10. Upcoming meetings:
  - a. Executive Committee work session (virtual), Monday, March 9, at 3:00 p.m.
  - b. Finance Committee meeting (virtual), Monday, March 9, 3:30 p.m.
  - c. Annual Board meeting (in person), Wednesday, March 11, at 3:00 p.m.
  - d. Finance Committee meeting (in person), Monday, March 23, at 3:00 p.m.
11. Potential closed meetings to be held electronically and in person with Trustees
  - a. Discussion of sale or purchase of real property and/or water rights or water shares
  - b. Discussion of confidential information provided during procurement process
  - c. Discussion of character and professional competency of an individual
  - d. Discussion of pending or reasonably imminent litigation
12. Open meeting
13. Consider sale of surplus property at 14800 South 1300 West, Bluffdale
14. Consider surplus and sale of property at 2550 South 2700 West, West Haven
15. Adjourn

Date: February 10, 2026

By: \_\_\_\_\_  
Jacob C. Young, Assistant District Clerk

If you would like to participate in an electronic meeting where public comment is allowed, you must use a computer, tablet or phone that is capable of connecting with the WebEx meeting software, app, or web browser. A person who desires to speak must submit a message in the chat box at the beginning of the meeting indicating the person's name, address and whom the person represents. Once recognized by the chair, the person should turn on their video and unmute their microphone to speak.

Participants who dial in to the meeting by phone will be able to listen to the meeting but will not be able to speak.

Reasonable accommodation will be made for disabled persons needing assistance to attend or participate in this meeting. Please contact Mindy Keeling at 801-565-4300.

Utah Code §52-4-202(6)(a)



JORDAN VALLEY WATER CONSERVANCY DISTRICT

**ACRONYMS AND ABBREVIATIONS**

<b>ACRONYM OR ABBREVIATION</b>	<b>DEFINITION</b>
ACH	Automated Clearing House
AF	acre-feet or acre-foot
ASR	Aquifer Storage and Recovery
AWWA	American Water Works Association
AWWA IMS	American Water Works Association Intermountain Section
BCWTP	Bingham Canyon Water Treatment Plant
BRIC	Building Resilient Infrastructure and Communities
Cfs	cubic feet per second
CID	Copperton Improvement District
CFO	Chief Financial Officer
CGP	Conservation Garden Park
CRA	Community Reinvestment Area
CRWUA	Colorado River Water Users Association
CTR	Certified Tax Rate
CUP	Central Utah Project
CUPCA	Central Utah Project Completion Act
CUWCD	Central Utah Water Conservancy District
CWP	Central Utah Water Development Project
CWS	Community Water Systems
DBP	disinfection by-product
DDW	Utah Division of Drinking Water
DEIS	Draft Environmental Impact Statement
DEQ	Utah Department of Environmental Quality
DNR	Utah Department of Natural Resources
DOI	Department of Interior
DWQ	Utah Division of Water Quality
DWRe	Utah Division of Water Resources
DWRi	Utah Division of Water Rights
EA	Environmental Assessment
EIS	Environmental Impact Statement
EOC	Emergency Operations Center
EMOD	Experience Modification Factor
EPA	United States Environmental Protection Agency

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**ACRONYMS AND ABBREVIATIONS**

<b>ACRONYM OR ABBREVIATION</b>	<b>DEFINITION</b>
ERP	Emergency Response Plan
ERU	Equivalent Residential Unit
ET	evapotranspiration
FEMA	Federal Emergency Management Agency
FY	Fiscal Year
GHID	Granger-Hunter Improvement District
GIS	Geographic Information System
gpcd	gallons per capita per day
gpm	gallons per minute
GWR	Groundwater Rule
HET	high-efficiency toilet
HMI	Human-machine interface
HUD	U.S. Department of Housing and Urban Development
HVAC	Heating, Ventilation and air conditioning
IAP	Incident Action Plan
IC	Incident Commander
ICS	Incident Command System
IFA	Impact Fee Act
I-15	Interstate 15
JA	Jordan Aqueduct
JA-4	Jordan Aqueduct Reach 4
JBWRF	Jordan Basin Water Reclamation Facility
JRC	Jordan River Commission
JIC	Joint Information Center
JNPS	Jordan Narrows Pump Station
JTAC	Jordanelle Technical Advisory Committee
JVWCD	Jordan Valley Water Conservancy District
JVWTP	Jordan Valley Water Treatment Plant
KID	Kearns Improvement District
kW	kilowatt
KUC	Kennecott Utah Copper
KLC	Kennecott Land Company
LO	Liaison Officer
LRB	LRB Public Financial Advisors
MGD	million gallons per day

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**ACRONYMS AND ABBREVIATIONS**

<b>ACRONYM OR ABBREVIATION</b>	<b>DEFINITION</b>
MG	million gallons
mg/L	milligrams per liter
MIDA	Military Installation Development Authority
M&I	Municipal and Industrial
MOU	Memorandum of Understanding
MVC	Mountain View Corridor
MWD	Magna Water District
MWDSLS	Metropolitan Water District of Salt Lake & Sandy
NEPA	National Environmental Policy Act
O&M	Operation and Maintenance
O,M&R	Operation, maintenance and repair/replacement
OSHA	Occupational Safety and Health Administration
PFAS	Per- and Polyfluoroalkyl Substances
PIO	Public Information Officer
POC	Point of Contact
POMA	Point of the Mountain Aqueduct
POMWTP	Point of the Mountain Water Treatment Plant
ppm	parts per million
PRA	Provo River Aqueduct
PRC	Provo Reservoir Canal
PRP	Provo River Project
PRWC	Provo River Watershed Council
PRWUA	Provo River Water Users Association
PRWUC	Provo Reservoir Water Users Company
PTIF	Public Treasurers Investment Fund
PVC	Polyvinyl Chloride
RCP	Reinforced Concrete Pipe
RFP	Request for Proposal
RMP	Rocky Mountain Power
RTU	Remote Telemetry Unit
SR-92	State Road 92
SCADA	Supervisory Control and Data Acquisition system
SDWA	Safe Drinking Water Act
SERWTP	Southeast Regional Water Treatment Plant
SLHBA	Salt Lake Home Builders Association

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**ACRONYMS AND ABBREVIATIONS**

<b>ACRONYM OR ABBREVIATION</b>	<b>DEFINITION</b>
SLVHD	Salt Lake Valley Health Department
SO	Safety Officer
SOQ	Statement of Qualification
SVSD	South Valley Sewer District
SWA	Southwest Aqueduct
SWGWTP	Southwest Groundwater Treatment Plant
SWJVGWP	Southwest Jordan Valley Groundwater Project
TBID	Taylorville Bennion Improvement District
TCR	Total Coliform Rule
TDS	Total Dissolved Solids
TIC	True Interest Cost
UASD	Utah Association of Special Districts
UDC	Utah Data Center
UDOT	Utah Department of Transportation
UIC	Underground injection control
ULFT	ultra low flush toilet
ULS	Utah Lake Drainage Basin Water Delivery System
ULWUA	Utah Lake Water Users Association
UPDES	Utah Pollutant Discharge Elimination System
USBR	United States Bureau of Reclamation
UTA	Utah Transit Authority
UWCF	Utah Water Conservation Forum
UWUA	Utah Water Users Association
UWW	Utah Water Ways
WCWCD	Washington County Water Conservancy District
WBWCD	Weber Basin Water Conservancy District
WJWUC	Welby Jacob Water Users Company
WUCC	West Union Canal Company
WCWID	White City Water Improvement District
WDWDC	Water District Water Development Council



## UTAH STATE SENATE

UTAH STATE CAPITOL · SALT LAKE CITY

SENATE.UTAH.GOV

January 30, 2026

The Honorable Spencer J. Cox  
Governor, State of Utah  
State Capitol Building, Suite 200  
Salt Lake City, UT 84114

Dear Governor Cox:

President J. Stuart Adams has asked me to inform you that on January 30, 2026, the Senate confirmed the following appointments:

### **Board of Pardons and Parole:**

Blake Hills is reappointed as a full-time member of the Board of Pardons and Parole, a term to expire February 28, 2031. See Utah Code 77-27-2(1)(b).

Nathan Evershed is reappointed as a pro-tempore member of the Board of Pardons and Parole, a term to expire February 28, 2031. See Utah Code 77-27-2(1)(b).

### **Davis Technical College Board of Trustees:**

Ginger Chinn is appointed to replace Kristina Brown as a business representative member of the Davis Technical College Board of Trustees, the remainder of the term to expire June 30, 2028. See Utah Code 53H-3-205(2)(c)(ii)(C).

### **Bridgerland Technical College Board of Trustees:**

Kacie Malouf is appointed to replace John Ferry as the Utah State representative of the Bridgerland Technical College Board of Trustees, a term to expire January 31, 2030. See Utah Code 53H-3-205(2)(c)(ii)(A).

### **Grand County Water Conservancy District Board of Trustees:**

Don Hamilton is appointed to replace Dan Pyatt as a member representing a resident of the water district, for the Grand County Water Conservancy District Board of Trustees, a term to expire January 31, 2030. See Utah Code 17B-2a-1005(2)(c)(i).

Kevin Clyde is reappointed as a member representing a resident of the water district, for the Grand County Water Conservancy District Board of Trustees, a term to expire January 31, 2030. See Utah Code 17B-2a-1005(2)(c)(i).

### **Health Data Committee:**

Curtis Newman is reappointed as a member who is employed by a business that supplies health insurance for the Health Data Committee, a term to expire June 30, 2028. See Utah Code 26B-1-413(6)(e)(i)(A).

Jeffrey Eason is reappointed as a member representing public health for the Health Data Committee, a term to expire June 30, 2028. See Utah Code 26B-1-413(6)(i).

Charles Hawley is reappointed as a member who is a consumer representative for the Health Data Committee, a term to expire June 30, 2028. See Utah Code 26B-1-413(6)(g).

**Jordan Valley Water Conservancy District Board of Trustees:**

Mick Sudbury is reappointed as a member of the Jordan Valley Water Conservancy District Board of Trustees, a term to expire January 31, 2030. See Utah Code 17B-2a-1005(2).

John Taylor is reappointed as a member of the Jordan Valley Water Conservancy District Board of Trustees, a term to expire January 31, 2030. See Utah Code 17B-2a-1005(2).

Zach Jacob is reappointed as a member of the Jordan Valley Water Conservancy District Board of Trustees, a term to expire January 31, 2030. See Utah Code 17B-2a-1005(2).

Barbara Townsend is reappointed as a public member of the Jordan Valley Water Conservancy District Board of Trustees, a term to expire January 31, 2030. See Utah Code 17B-2a-1005(2).

Cindy Wood is appointed to replace Karen Long as a member of the Jordan Valley Water Conservancy District Board of Trustees, a term to expire January 31, 2030. See Utah Code 17B-2a-1005(2).

**Permanent Community Impact Fund Board:**

Willis LeFevre is appointed to replace Dean Baker as a member who is a locally elected official from the county that produced the most mineral lease money related to natural gas extraction, for the Permanent Community Impact Fund Board, a term to expire May 16, 2029. See Utah Code 35A-8-304(1)(i)(i).

**Political Subdivisions Ethics Review Commission:**

Paul Warner is reappointed as a member who has served as a mayor or municipal council member no more recently than four years before the date of appointment, for the Political Subdivisions Ethics Review Commission, a term to expire March 1, 2027. See Utah Code 63A-15-201(2)(e)(i).

Simon Cantarero is reappointed as an alternate member for the Political Subdivisions Ethics Review Commission, a term to expire June 30, 2029. See Utah Code 63A-15-201(3)(b).

**State Fair Park Authority:**

Tommy Joe Lucia is appointed to replace Patrice Hirning as a member who is a representative of Days of '47 Rodeo of the State Fair Park Authority, a term to expire December 1, 2028. See Utah Code 11-68-301(2)(h).

**State Medicaid Director:**

Julie Ewing is appointed to replace Jennifer Strohecker as the State Medicaid Director. See Utah Code 26B-3-103.

**University of Utah Board of Trustees:**

Christena Huntsman Durham is appointed to replace David Parkin as a member of the University of Utah Board of Trustees, a term to expire June 30, 2029. See Utah Code 53H-3-203.

**Uintah Basin Technical College Board of Trustees:**

Ben Allred is appointed to replace Aaron Brown as a business representative member of the Uintah Basin Technical College Board of Trustees, a term to expire December 31, 2030. See Utah Code 53H-3-205(2)(c)(i)(B).

**Upper Sevier Water Conservancy District Board of Trustees:**

William Talbot is reappointed as a member of the Upper Sevier Water Conservancy District Board of Trustees, a term to expire June 30, 2029. See Utah Code 17B-2a-1005(2).

Jeffrey Brinkerhoff is appointed as a member of the Upper Sevier Water Conservancy District Board of Trustees, a term to expire June 30, 2029. See Utah Code 17B-2a-1005(2).

**Water Quality Board:**

Trevor Heaton is reappointed as a member who is a representative of the mineral industry, of the Water Quality Board, a term to expire June 21, 2029. See Utah Code 19-5-103(1)(b)(iii).

Joseph Havasi is reappointed as a member who is a representative from the manufacturing industry, of the Water Quality Board, a term to expire June 21, 2029. See Utah Code 19-5-103(1)(b)(iv).

Michela Harris is reappointed as a member from the public who is trained and experienced in public health of the Water Quality Board, a term to expire June 21, 2029. See Utah Code 19-5-103(1)(b)(vii).

Sincerely,

A handwritten signature in cursive script that reads "Phalin L. Flowers". The signature is written in black ink and is positioned above the printed name.

Phalin L. Flowers  
Secretary of the Senate  
Utah Senate

OATH OF OFFICE

I, Cindy Wood, do solemnly swear that I will support, obey, and defend the Constitution of the United States and the Constitution of this State, and that I will discharge the duties of my office with fidelity.

Dated: February 11, 2026

\_\_\_\_\_  
Cindy Wood

\_\_\_\_\_

STATE OF UTAH            )  
                                      :SS.  
COUNTY OF SALT LAKE )

Subscribed and sworn to before me this 11<sup>th</sup> day of February 2026.

Commission expires: \_\_\_\_\_

\_\_\_\_\_  
NOTARY PUBLIC  
Residing in \_\_\_\_\_

OATH OF OFFICE

I, Mick M. Sudbury, do solemnly swear that I will support, obey, and defend the Constitution of the United States and the Constitution of this State, and that I will discharge the duties of my office with fidelity.

Dated: February 11, 2026

\_\_\_\_\_  
Mick M. Sudbury

\_\_\_\_\_  
STATE OF UTAH            )  
                                  :SS.  
COUNTY OF SALT LAKE )

Subscribed and sworn to before me this 11<sup>th</sup> day of February 2026.

Commission expires: \_\_\_\_\_

\_\_\_\_\_  
NOTARY PUBLIC  
Residing in \_\_\_\_\_

OATH OF OFFICE

I, John H. Taylor, do solemnly swear that I will support, obey, and defend the Constitution of the United States and the Constitution of this State, and that I will discharge the duties of my office with fidelity.

Dated: February 11, 2026

\_\_\_\_\_  
John H. Taylor

\_\_\_\_\_

STATE OF UTAH            )  
                                      :SS.  
COUNTY OF SALT LAKE )

Subscribed and sworn to before me this 11<sup>th</sup> day of February 2026.

Commission expires: \_\_\_\_\_

\_\_\_\_\_  
NOTARY PUBLIC  
Residing in \_\_\_\_\_

OATH OF OFFICE

I, Zach Jacob, do solemnly swear that I will support, obey, and defend the Constitution of the United States and the Constitution of this State, and that I will discharge the duties of my office with fidelity.

Dated: February 11, 2026

\_\_\_\_\_  
Zach Jacob

\_\_\_\_\_

STATE OF UTAH            )  
                                      :SS.  
COUNTY OF SALT LAKE )

Subscribed and sworn to before me this 11<sup>th</sup> day of February 2026.

Commission expires: \_\_\_\_\_

\_\_\_\_\_  
NOTARY PUBLIC  
Residing in \_\_\_\_\_

OATH OF OFFICE

I, Barbara L. Townsend, do solemnly swear that I will support, obey, and defend the Constitution of the United States and the Constitution of this State, and that I will discharge the duties of my office with fidelity.

Dated: February 11, 2026

\_\_\_\_\_  
Barbara L. Townsend

STATE OF UTAH            )  
                                  :SS.  
COUNTY OF SALT LAKE )

Subscribed and sworn to before me this 11<sup>th</sup> day of February 2026.

Commission expires: \_\_\_\_\_

\_\_\_\_\_  
NOTARY PUBLIC  
Residing in \_\_\_\_\_



JORDAN VALLEY WATER  
CONSERVANCY DISTRICT

# Resolution of the Board of Trustees

RESOLUTION NO. 26-04  
OF APPRECIATION TO KAREN D. LANG  
FOR HER SERVICE ON THE BOARD FROM NOVEMBER 2016 TO FEBRUARY 2026

WHEREAS, Ms. Karen D. Lang has served as a member of the board of Trustees of the Jordan Valley Water Conservancy District from November 2016 to February 2026, a period in which significant progress was achieved, and services were provided by the District; and

WHEREAS, Ms. Lang served as Vice Chair from March 2020 to February 2026, a period when the District successfully navigated the COVID-19 pandemic, significant drought of 2021 and 2022, and transition of three new General Managers; and

WHEREAS, significant services to the District's member agencies during her tenure have included the continued expansion of transmission and supply infrastructure to support growing municipal and industrial water deliveries through projects such as the Central Water Pipeline Project; JWTP Plate Settler Project; JWTP 12.5 MG Reservoir; SCADA replacement project; and the District's first Climate Change Management Plan, 40-yr Qualified Capital Asset Plan, and Drought Contingency Plan; and

WHEREAS, during this period of increased capital infrastructure spending, increasing inflation, and market volatility from a pandemic, the District was able to maintain its AA+ bond credit rating, issue three new bond issuances totaling \$156.5 million, refund \$134.8 million of existing bonds, increase its revenue using a balanced approach of steady water rate adjustments and tax rate increases, and establish a Revenue Stabilization Fund to help reduce volatility in annual rate increases; and

WHEREAS, other significant progress during her tenure includes developing the wholesale water availability policy and Block 2 water pricing that protects member agencies' investments and sets fair pricing for newly annexed lands, changing member agency contracts to allow deferred water and partial assignment of minimum volume, developing the water budget policy for annexing lands to drive the integrated land use and water use planning discussion, and noteworthy advancement of water conservation goals; and

WHEREAS, Ms. Lang has shared her insight, wisdom, humor, and common sense on many important matters to influence workforce development, leadership growth, and employee benefits; and

WHEREAS, Ms. Lang has exhibited a great deal of knowledge, expertise, and skill in dealing with a wide range of water issues, drawing from her experience as a business owner, city councilwoman, and Mayor to help the District meet the increasing water needs allowing the District and the community it serves to prosper and grow; and

WHEREAS, Ms. Lang has consistently promoted the best interests of the District and its staff, its member agencies, and also the interests of West Valley City.

NOW, THEREFORE, BE IT RESOLVED that the Board of Trustees expresses its sincere appreciation to Karen D. Lang for her outstanding service and contributions to Jordan Valley Water Conservancy District.

PASSED, ADOPTED, and APPROVED this 11<sup>th</sup> day of February 2026.

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Corey L. Rushton  
Chair of the Board of Trustees

ATTEST:

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Jacob C. Young  
Assistant District Clerk

# **COMMON CONSENT ITEMS**

**MINUTES OF THE BOARD OF TRUSTEES WORK SESSION  
OF JORDAN VALLEY WATER CONSERVANCY DISTRICT**

(Unapproved and subject to change)

Held January 12, 2026

The Board of Trustees Work Session of Jordan Valley Water Conservancy District was held in person and electronically on Monday, January 12, 2026, at 4:55 p.m. at the District Administration Building located at 8215 South 1300 West, West Jordan, Utah.

This meeting was conducted electronically in accordance with the Utah Open and Public Meetings Act (Utah Code §§ 52-4-101 et seq.) and Chapter 7.12 of the Administrative Policy and Procedures Manual (“Electronic Meetings”).

**Trustees Present:**

Corey L. Rushton, Chair  
Andy Pierucci (electronic)  
Barbara L. Townsend  
Dawn Ramsey  
John H. Taylor  
John Richardson  
Karen Lang  
Mick Sudbury  
Zach Jacob

**Staff Present:**

Alan Packard, General Manager  
Ben Stanley, General Counsel  
Brian Callister, Director of Asset Management  
David Martin, Chief Finance Officer/Treasurer  
Eric Stone, Controller  
Gordon Batt, Director of Water Quality & Operations  
Jacob Young, Deputy General Manager  
Kelly Good, Community Engagement Department Manager  
Kurt Ashworth, Human Resource Manager  
Shane Swensen, Director of Engineering and Water Development  
Shazelle Terry, Assistant General Manager  
Travis Christensen, Engineering Group Leader  
Mindy Keeling, Executive Assistant  
Lisa Wright, Administrative Assistant III  
Martin Feil, Database Administrator (electronic)

**Also Present:**

Cheryl Wood, West Valley City Council Member, Newly Appointed Board Trustee  
Shawn Koorn, Associate Vice President, HDR Engineering  
David Robertson, Principal/Owner, LRB Public Finance Advisors, Inc.

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**Welcome**

Mr. Corey Rushton, Chair, called the meeting to order at 4:55 p.m. He welcomed Cindy Wood, noting that her appointment had been sent to the Utah State Senate for ratification.

**Review  
agenda for  
January 14,  
2026, Board  
meeting**

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Mr. Alan Packard reviewed the January 14, 2026, Board agenda. Key items included the common consent agenda approvals, core mission and standing committee reports, and a resolution honoring Mr. Packard. He noted the financial matters would cover the budgeting calendar and documents related to preparation of the FY2027 budget. Mr. Packard noted Resolution No. 26-02 recommending the General Manager be authorized to approve payments for landscape incentive expenditures that exceed \$100,000 as long as the amount after reimbursement is within existing approval limits. Mr. Packard highlighted a pending water lease agreement with the Great Salt Lake Trust, a pipeline construction project recommendation in Herriman and Riverton, and a cloud seeding reimbursement agreement with the Utah Division of Water Resources.

Mr. Packard noted that Resolution 26-03 included several proposed policy updates including new ratification and data privacy policies, as well as updating purchasing thresholds for various staff levels including an increase in the General Manager's approval authority from \$75,000 to \$100,000 in the Administrative Policy and Procedure Manual. Chair Rushton asked how staff will balance operational efficiency with Board oversight on major expenditures; Mr. Ben Stanley, General Counsel, explained that inflation supports raising the threshold, significant or noteworthy items would still be brought to the Board. Trustee Dawn Ramsey asked whether other special districts have similar \$100,000 limits; Mr. Packard said some use more complex thresholds and that he would research examples for the Wednesday meeting. Trustee Andy Pierucci asked when the limits were last updated, and staff noted it was approximately three years ago.

Mr. Packard noted the meeting will include a closed session for discussion of personnel character and professional competency as well as potential litigation. This would be followed by consideration of a new General Manager employment agreement and a proposed confidential settlement agreement.

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**Review of  
Small Group  
Sessions**

The Committee reviewed the discussions during recent small group sessions covering the topics of water rates, property taxes, and level of service budgeting.

Trustee John Taylor summarized the discussion on property tax and funding strategies, stressing the need for a long-term funding plan for operations and asset replacement to avoid reactive decisions that could harm bonding capacity and financial ratings. He emphasized the importance of a unified Board approach and clear communication of the District's asset life-cycle plan. Mr. Packard added that staff are preparing a memorandum outlining a proposed hybrid funding strategy for inclusion in future budget proposals.

Trustee Barbara Townsend summarized the conservation-oriented rates session, which reviewed the District's rate design history and the effectiveness of current tiers. Mr. Jacob Young explained that the discussion centered on balancing base rates, noting that higher base rates recover more fixed costs but can weaken conservation price signals during peak

summer use. Mr. Shawn Koorn with HDR Engineering, added that his team will provide further analysis when the Board considers final water rates.

Chair Rushton summarized the level of service budgeting session, highlighting the District's increasingly systematic approach to capital project prioritization and the challenge of balancing sustainable rate growth with rising maintenance costs. Ms. Shazelle Terry emphasized that strategic asset management and documented life-cycle planning are essential to avoid deferred maintenance that drives higher long-term costs. Mr. Brian Callister illustrated this point, noting that a \$10,000 - \$12,000 investment in vault painting can avert failures costing \$300,000 - \$500,000 to repair.

Trustee Ramsey commended on the depth and analytical transparency of the sessions.

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**Adjourn**

Mr. Rushton called for a motion to adjourn. Ms. Barbara Townsend moved to adjourn. The meeting adjourned at 5:17 p.m.

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Corey L. Rushton  
Chair of the Board of Trustees

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Jacob C. Young  
Assistant District Clerk

**MINUTES OF THE REGULAR BOARD MEETING OF THE  
BOARD OF TRUSTEES OF JORDAN VALLEY WATER CONSERVANCY DISTRICT**

(Unapproved and subject to change)

January 14, 2026

A regular Board meeting of the Board of Trustees of the Jordan Valley Water Conservancy District was held both in person and electronically on Wednesday, January 14, 2026, at 3:00 p.m. at JVVCD's administration building located at 8215 South 1300 West, West Jordan, Utah.

This meeting was conducted electronically in accordance with the Utah Open and Public Meetings Act (Utah Code Ann. §§ 52-4-101 et seq.) and Chapter 7.12 of the Administrative Policy and Procedures Manual ("Electronic Meetings").

Trustees Present:

Corey L. Rushton, Chair  
Karen D. Lang, Vice Chair  
Zach Jacob  
Dawn R. Ramsey  
John Richardson  
Mick M. Sudbury  
Barbara L. Townsend

Trustees Not Present:

Andy Pierucci  
John H. Taylor

Staff Present:

Alan Packard, General Manager  
Jacob Young, Deputy General Manager  
Shazelle Terry, Assistant General Manager  
Ben Stanley, General Counsel  
David Martin, Chief Financial Officer  
Brian McCleary, Controller  
Eric Stone, Controller  
Gordon Batt, Director of Water Quality & Operations  
Brian Callister, Director of Asset Management  
Carl Wilkins, Director of Digital Services  
Kelly Good, Director of Community Engagement  
Kurt Ashworth, Human Resources Manager  
Martin Feil, Database Administrator (electronic)  
Shane Swensen, Director of Engineering and Water Development  
Travis Christensen, Engineering Group Leader  
Mindy Keeling, Executive Assistant  
Lisa Wright, Administrative Assistant III  
Teresa Atkinson, Administrative Assistant II  
Margaret Dea, Senior Accountant (electronic)  
Conor Tyson, Registered Engineer  
Kevin Rubow, Capital Planning & Project Management Leader  
Sam Mingo, Business Data Analyst (electronic)  
Madeline Sueltz, Community Outreach Coordinator  
Kyle Allcott, Communications Section Supervisor

Also Present:

Ammon Allen, Engineering Manager, Metropolitan Water District of Salt Lake and Sandy  
Robert Moore, General Counsel, Central Utah Water Conservancy District  
Cindy Wood, City Councilmember, West Valley City  
Ana Paz, Associate Engineer, City of South Jordan (electronic)  
Austin Ballard, CFO/Controller, Granger-Hunter Improvement District (electronic)  
Brittany Sorenson, Managing Engineer, Brown and Caldwell  
Jason Helm, General Manager, Granger-Hunter Improvement District (electronic)  
Justun Edwards, Director of Public Works, Herriman City  
Stacie Olsen, Assistant Public Works Director, Riverton City  
Clint Dilley, General Manager, Magna Water District (electronic)  
David Robertson, Principal/Owner, LRB Public Finance Advisors  
Raymond Garrison, Director of Public Works, City of South Jordan  
Greg Anderson, General Manager, Kearns Improvement District  
Brien Maxfield, Senior Engineer, Draper City  
Mark Chalk, General Manager, Taylorsville-Bennion Improvement District (electronic)  
Kendall DeVries (electronic)  
Shawn Robinson, Director of Operations, Taylorsville-Bennion Improvement District (electronic)  
Mike B (electronic)  
Jonathan Bowers (electronic)  
Shari (electronic)

**Call to order and introduction of visitors**

Mr. Corey Rushton, Chair, convened the Board meeting of the Jordan Valley Water Conservancy District Board of Trustees at 3:00 p.m. on Wednesday, January 14, 2026. Mr. Rushton introduced the members of the Board and the public who joined the meeting both in person and electronically.

**Approval of common consent items**

Mr. Rushton presented the minutes of the Conservation Committee meeting and the Executive Committee meeting held November 10, 2025; the regular Board meetings held November 12, 2025 and December 10, 2025; and the November and December 2025 Trustees' expenses report. Mr. Rushton called for a motion. Mr. Mick Sudbury moved to approve the minutes of the November 10 and 12 meetings, the December 10 meeting, and the November and December 2025 Trustees' expenses report. Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

**Public Comments**

There were no public comments.

**Core Mission Reports**

**Water supply update**

Mr. Alan Packard, General Manager, reported that total deliveries for the 2025 calendar year reached 114,318 acre-feet, representing a 3% increase over 2024. He noted that while demands have seen a slight uptick, all Member Agencies met their minimum contract amounts without entering Block 2 pricing. Mr. Packard observed that the basin-wide snow water equivalent is at 67% of the median, which suggests a lean snowpack year unless conditions improve significantly in the coming months. He also

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provided an update on the Great Salt Lake, noting rising elevations in both the north and south arms.

**Water quality update**

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Mr. Gordon Batt, Director of Water Quality & Operations, provided a presentation on the importance of pH control within JVVCD's distribution system. He referenced a 2018 stabilization study that identified the need for more consistent pH levels to reduce pipe corrosion and protect public health. JVVCD has established a system-wide pH goal of 8.2, and to achieve this, a sodium hydroxide (caustic soda) control system is being integrated into the current Jordan Valley Water Treatment Plant expansion project. Mr. Batt shared that this four-year project would allow staff to stabilize water chemistry coming out of the plant, thereby extending the life expectancy of infrastructure and reducing maintenance costs.

**Standing Committee Reports**

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Mr. Brian McCleary, Controller, reviewed the financial reports for October and November 2025, noting that November and December typically see the largest property tax collections, while November's cash basis reporting showed slightly lower tax amounts due to the timing of county releases. He said this is expected to be recouped when the December accounting is completed. Net revenues for the full year are projected at approximately \$15.5 million after debt service.

**Finance update**

Mr. McCleary then introduced Mr. Eric Stone as the new Controller, who will be replacing him following his retirement. Mr. Stone shared his professional background in public accounting and expressed his commitment to maintaining accurate and timely financial reporting for the Board.

**Conservation update**

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Ms. Kelly Good, Director of Community Engagement, presented the year-end report for education and outreach. She reported that participation in classes and events more than doubled over the past year due to enhanced outreach efforts. Garden visitation reached 35,000, meeting JVVCD's annual goal. Ms. Good also highlighted the success of the landscape incentive program, noting that JVVCD nearly met its turf removal goal thanks to several large commercial projects completed at the end of the year.

**Consider adoption of Resolution No. 26-01, "In Appreciation of Alan E. Packard"**

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Mr. Jacob Young, Deputy General Manager, presented a resolution honoring Mr. Alan E. Packard's 36-year career with JVVCD. He highlighted Mr. Packard's leadership in overseeing more than \$700 million in infrastructure improvements (valued at over \$1 billion in today's dollars) and his courage in developing the water budget policy for land annexations. He pointed out Mr. Packard's skill in treating all employees as the most important asset of JVVCD and his steady recognition of individual contribution. Board members expressed their personal gratitude for Mr. Packard's mentorship, humility, and enduring leadership.

Mr. Rushton called for a motion to adopt Resolution No. 26-01, "In Appreciation of Alan E. Packard". Mr. John Richardson moved to approve Resolution No. 26-01. Following a second by Mr. Mick Sudbury, the motion was approved by those present as follows:

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Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

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**Financial Matters**

**Establishing a level of service for the fiscal year 2026/2027 budget**

Mr. Young discussed the Level of Service (LOS) parameters for the upcoming budget. He said key drivers for the 2026/2027 fiscal year include safety improvements, transitioning to Phase 2 of the Strategic Plan, and addressing a recent upward trend in pipe breaks attributed to an aging system. He noted that JVVCD is planning to ramp up renewal and replacement investments and is conducting a multi-year effort to fully stock critical and emergency parts. Additionally, the budget will account for four new staff positions identified through a staffing plan analysis, and a plan to add workspaces needed for growth. Mr. Young clarified that the LOS document is intended as a guidance document for upcoming budget preparations.

Mr. Rushton inquired whether there would be any anticipated changes in the LOS due to legislative action or potential extremes with drought. Mr. Young explained that a primary LOS JVVCD provides is aligning supply with demand for droughts of a certain magnitude. Because of the high LOS in that area, cutbacks in usage are not anticipated for the upcoming year but would be reevaluated with a continuous multi-year drought. He outlined other instances where that particular LOS would need to be reevaluated, including potential Federal action for Great Salt Lake and Colorado River negotiations.

**Preliminary budget preparation calendar**

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Mr. David Martin, Chief Financial Officer, summarized the preliminary budget preparation calendar noting that the tentative budget will be presented in April, followed by a public hearing in May, and final adoption in June. He said that all noticing and posting for any public hearing will be in accordance with Utah Code.

**Preliminary budget parameters plan**

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Mr. Martin presented the preliminary budget parameters for the FY 2026/2027 budget preparation. He noted that the budget preparation would be based on an anticipated delivery of 110,500 acre-feet of water, which would include an estimated water rate adjustment ranging from 4.5 to 5.5 percent. He then reviewed the status of JVVCD's reserve funds which would use funds from the Short-Term Operating Reserve Fund and potentially the Revenue Stabilization Fund and assumes no increase to JVVCD's property tax rate. Mr. Martin outlined the anticipated increases in operation and maintenance expenses, personnel compensation, capital project expenditures, and the generation of PayGo capital for reserve funds, which are included in the parameters for budget preparation.

**Conservation, Communications, and Information Systems activities**

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Mr. Young explained that JVVCD pays a quarter of the rebate offered to citizens that participate in the Landscape Incentive Program. The remainder of the cost is split between CUWCD and DWRe. He said the proposed resolution clarifies the General Manager's authority to approve landscape incentive payments. While some gross rebate amounts exceed the current

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**Consider adoption of Resolution No. 26-02, "Payment Approval for Landscape Incentive Program"**

\$75,000 threshold, JVVCD's net cost remains below that limit due to reimbursements from Central Utah Water Conservancy District and the Division of Water Resources. He recommended approval of Resolution No. 26-02 to authorize the General Manager to approve payments exceeding the gross threshold when JVVCD's net cost is below the General Manager's approval threshold.

Mr. Rushton called for a motion on the recommendation. Ms. Karen Lang moved to approve Resolution No. 26-02, "Payment Approval for Landscape Incentive Program". Following a second by Mr. Mick Sudbury, the motion was unanimously approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

**Operations and Maintenance activities**

**Consider approval of expenditure to purchase vehicle and service body**

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Mr. Brian Callister, Director of Asset Management, recommended replacing a 2015 service truck that has exceeded 100,000 miles and is experiencing reliability issues. The truck is primarily used by pipeline maintenance responsible for maintaining vault regulators, air vacs, and performing mainline break repairs, service leak repairs, and other pipeline-related infrastructure work. He said by using state cooperative contracts, JVVCD received a low competitive bid of \$70,206 from Ken Garff West Valley Ford for the truck and chassis. For the service body, installation, and equipment, bids were solicited through advertising on JVVCD's website and by contacting known vendors. The lowest competitive bid received for the service body and equipment was \$120,791 from Blackridge Fleet. Mr. Callister recommended awarding the vehicle and service body expenditures to the lowest qualified bids in the total amount of \$190,998 with a portion being cost-shared by MWDSLs.

Mr. Rushton called for a motion on the recommendation. Mr. John Richardson moved to approve the expenditure to purchase vehicle and service body in the amount of \$190,998. Following a second by Mr. Mick Sudbury, the motion was unanimously approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

**Consider approval of expenditure for annual Provo River Watershed Council Workplan**

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Mr. Batt said in April 2025, the Board approved a renewal agreement between JVVCD and funding members of the Provo River Watershed Council. JVVCD participates in the Provo River Watershed Council and provides funding and in-kind resources. These funds are used for water quality monitoring and management to protect JVVCD's drinking water

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supply. Mr. Batt recommended approving a \$98,000 cash expenditure to support the annual work plan of the Provo River Watershed Council.

Mr. Rushton called for a motion on the recommendation. Ms. Barbara Townsend moved to approve the expenditure for annual Provo River Watershed Council workplan in the amount of \$98,000. Following a second by Mr. Mick Sudbury, the motion was unanimously approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

**Consider approval of water lease agreement for the benefit of Great Salt Lake**

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Mr. Packard explained that JWCD has a history of working cooperatively with the Great Salt Lake Watershed Enhancement Trust (Trust) to lease various water rights to be temporarily released for environmental benefits. He detailed three current leases with the Trust and presented a new ten-year lease agreement for approximately 1,100 acre-feet of water shares in the Utah Lake Distributing Company. Unlike previous donations, JWCD will be compensated up to \$500,000 in a ten-year period by the Trust. Revenues from this lease will be used to augment conservation investments.

Mr. Rushton called for a motion on the recommendation. Mr. John Richardson moved to approve water lease agreement for the benefit of Great Salt Lake. Following a second by Ms. Barbara Townsend, the motion was unanimously approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

**Engineering Activities**

**Consider authorization to award a construction contract for the Rosecrest Pipeline Capacity Upgrades**

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Mr. Shane Swensen, Director of Engineering and Water Development, said the existing Rosecrest pipeline is located in Herriman, Utah along 5600 West. JWCD's 2022 Demand, Supply, and Major Conveyance Study identified the need to increase the transmission capacity in this pipeline to meet projected demands. The proposed construction contract is for construction of a new 24-inch pipeline installed parallel to the existing pipeline to meet increasing Southwest area demands. He said six bids were received, with VanCon, Inc. submitting the lowest responsive bid. Mr. Swensen noted costs will be shared with both Herriman City and Riverton City. He recommended awarding a construction contract to VanCon, Inc. in the amount of \$15,082,000, for the Rosecrest Pipeline Capacity Upgrades.

Mr. Rushton called for a motion on the recommendation. Mr. John Richardson moved to authorize the award of a construction contract to VanCon, Inc. for the Rosecrest Pipeline Capacity Upgrades, in the amount

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of \$15,082,000. Following a second by Ms. Karen Lang, the motion was approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

**Consider approval of cost sharing agreement with Riverton City for the Rosecrest Pipeline Capacity Upgrades**

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Mr. Swensen presented a cost-sharing agreement with Riverton City for the Rosecrest Pipeline Capacity Upgrades project. The project includes abandoning an existing Riverton City meter vault and installing new piping, meter, and appurtenances in a new interconnect vault at 13400 South. Riverton City will reimburse JVVCD 50% of design and construction costs for moving an old meter station out of the roadway. Mr. Swensen recommended approving a cost sharing agreement with Riverton City and authorizing the General Manager and General Counsel to make necessary revisions and execute the agreement.

Mr. Rushton called for a motion on the recommendation. Ms. Karen Lang moved to approve the cost sharing agreement with Riverton City for the Rosecrest Pipeline Capacity Upgrades. Following a second by Mr. Mick Sudbury, the motion was approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

**Consider approval of cost sharing agreement with Herriman City for the Rosecrest Pipeline Capacity Upgrades**

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Mr. Swensen presented a cost-sharing agreement with Herriman City for the Rosecrest Pipeline Capacity Upgrades project. The project includes the abandonment of an existing Herriman City meter vault and installation of new piping, meter, and appurtenances in a new interconnect vault at 13400 South. Additionally, the project includes roadway asphalt improvements. Herriman City will reimburse JVVCD 50% of the cost to install the new piping, meter, and appurtenances in the new interconnect vault at 13400 South, and 100% of the cost of the additional roadway improvements. Mr. Swensen recommended approving a cost sharing agreement with Herriman City and authorizing the General Manager and General Counsel to make necessary revisions and execute the agreement.

Mr. Rushton called for a motion on the recommendation. Ms. Karen Lang moved to approve the cost sharing agreement with Herriman City for the Rosecrest Pipeline Capacity Upgrades. Following a second by Mr. John Richardson, the motion was approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye

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Ms. Ramsey – not present

**Consider approval of reimbursement agreement with Utah Division of Water Resources for the 2025-2026 Cloud Seeding Program**

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Mr. Swensen said that JVVCD has participated in the cloud seeding program in the Western Uinta Mountain Range for the past three years. He explained that the program provides cloud seeding to JVVCD's snowpack areas. Studies show that cloud seeding enhances snowpack by 5% to 20%. He said the estimated total program cost to JVVCD is \$51,168, with the State of Utah reimbursing 50% (\$25,584). Mr. Swensen recommended continuing the cloud seeding program in the Uinta Mountains and approving a reimbursement agreement with the Utah Division of Water Resources.

Mr. Rushton called for a motion on the recommendation. Mr. Zach Jacob moved to approve a reimbursement agreement with Utah Division of Water Resources for the 2025-2026 Cloud Seeding Program and authorize the General Manager and General Counsel to make necessary revisions and execute the agreement. Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – aye
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

**Consider adoption of Resolution No. 26-03, "Amending JVVCD's Administrative Policy and Procedures Manual and Appendix 3: Purchasing Policy"**

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Mr. Ben Stanley, General Counsel, presented Resolution No. 26-03 which includes five policy updates, including a formalized ratification process for emergencies and compliance with the Utah Government Data Privacy Act. The resolution also increases the General Manager's purchasing and settlement authority threshold to \$100,000 to account for inflation, adjusts the number of small governmental contracts requiring board approval, and adjusts purchasing thresholds for Directors and Managers.

Mr. Rushton called for a motion on the recommendation. Mr. John Richardson moved to adopt Resolution No. 26-03, "Amending JVVCD's Administrative Policy and Procedures Manual and Appendix 3: Purchasing Policy". Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – not present
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

Mr. Mick Sudbury left the meeting at 4:50 p.m.

**Reporting Items**

**Verification of compliance with selected legal**

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Mr. Ben Stanley, General Counsel, presented the quarterly Verification of Compliance, a practice recommended by the Office of the Legislative Auditor General for managing internal controls. He verified that JVVCD is in compliance with all selected legal requirements and internal practices. Updates since the previous presentation included compliance with the Utah

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**requirements and  
internal District  
practices**

Government Data Privacy Act, and he reminded Trustees of their upcoming obligation to provide an annual conflict of interest disclosure.

**Report on incentives  
received from Rocky  
Mountain Power**

Mr. Travis Christensen, Engineering Group Leader, presented information regarding incentives JWCD received through Rocky Mountain Power's Wattsmart program. This program is designed to incentivize large power users to implement energy-efficient practices that reduce their overall impact on the power grid. Mr. Christensen reported that JWCD successfully qualified for two separate incentives totaling \$44,390, which are expected to result in an estimated annual energy cost savings of \$47,000 for the organization. The first incentive project focused on operational changes at the Southwest Groundwater Treatment Plant which resulted in an estimated \$36,000 annual savings in avoided energy costs. The second project involved the new 6.8 million gallon reservoir located at 5200 West 6200 South. The additional storage capacity provided by this reservoir allows JWCD to shift its pumping activities to off-peak times, thereby reducing the amount of power drawn from Rocky Mountain Power during periods of peak demand. This initiative resulted in an estimated \$11,000 annual savings in avoided energy costs. Mr. Christensen concluded by recognizing the cross-departmental effort required for the application and reporting process. He specifically acknowledged Matt Hinkley, Alex Mitchell, and Nathan Talbot from Operations, as well as Kevin Rubow, David McLean, Shane Swensen, from Engineering, along with Jacob Young.

Following the presentation, Mr. Rushton noted the significance of these savings and suggested that JWCD coordinate with the Community Engagement department to potentially hold a joint press release or public event with Rocky Mountain Power to highlight these efficiency achievements.

**Capital Projects  
report for December  
2025**

Mr. Christensen then reported on three final project completions including: 1) 5200 West 6200 South Reservoir, 2) SWGWTP Reservoir Repairs, and 3) Woodstock Distribution Pipeline Replacement.

**Routine reporting  
items**

Mr. Packard reviewed the routine reporting items which included: the Central Utah Project/CUWCD activities report, facilities rental agreements, the monthly performance scorecard for December 2025, and media coverage.

**Upcoming Meetings**

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Mr. Rushton reviewed the upcoming meetings including the Work Session, Monday, February 9 at 3:00 p.m.; and the regular Board meeting, Wednesday, February 11 at 3:00 p.m.

**Closed Meeting**

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Mr. Rushton proposed convening closed meetings at 5:15 p.m. to discuss pending or reasonably imminent litigation and the character and professional competence of an individual. Ms. Barbara Townsend moved to go into closed sessions for the discussions. Following a second by Mr. John Richardson, the motion was approved by those present as follows:

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Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – not present
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – not present	

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The closed meetings convened at 5:22 p.m. with the following Trustees present: Mr. Corey Rushton, Ms. Karen Lang, Mr. Zach Jacob, Ms. Dawn Ramsey, Ms. Barbara Townsend, and Mr. John Richardson. Also present were Alan Packard, General Manager; Jacob Young, Deputy General Manager; Shazelle Terry, Assistant General Manager; Ben Stanley, General Counsel; David Martin, Chief Financial Officer; Shane Swensen, Director of Engineering and Water Development; and Mindy Keeling, Executive Assistant.

No votes or actions were taken during the closed meetings.

The closed meeting to discuss the professional character and competence of an individual convened at 5:29 p.m. with the following Trustees present: Mr. Corey Rushton, Ms. Karen Lang, Mr. Zach Jacob, Ms. Dawn Ramsey, Ms. Barbara Townsend, and Mr. John Richardson. Also present were Jacob Young, Deputy General Manager, and Ben Stanley, General Counsel.

No votes or actions were taken during the closed meeting.

Ms. Dawn Ramsey arrived at 5:20 p.m.

**Open meeting**

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The open meeting reconvened at 5:40 p.m. with a motion by Ms. Karen Lang. Following a second by Mr. Zach Jacob the motion was approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – not present
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – aye	

**Consideration of approval of employment agreements**

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Mr. Rushton called for a motion to approve the employment agreement discussed in closed session, appointing Jacob C. Young as General Manager of JVVCD. Ms. Dawn Ramsey moved to approve the employment agreement and to authorize the Board Chair to sign. Following a second by Mr. John Richardson, the motion was approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – not present
Mr. Jacob – aye	Mr. Taylor – not present
Mr. Pierucci – not present	Ms. Townsend – aye
Ms. Ramsey – aye	

**Consider authorization for the Chair to sign a**

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Mr. Rushton called for a motion to authorize the Board Chair to sign a confidential settlement agreement discussed in closed session. Ms. Karen Lang moved to authorize the Chair to sign a confidential settlement

**confidential  
settlement agreement  
with a property owner**

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agreement with a property owner. Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye

Mr. Richardson – aye

Ms. Lang – aye

Mr. Sudbury – not present

Mr. Jacob – aye

Mr. Taylor – not present

Mr. Pierucci – not present

Ms. Townsend – aye

Ms. Ramsey – aye

**Adjourn**

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Mr. Rushton called for a motion to adjourn. Ms. Barbara Townsend moved to adjourn. Following a second by Ms. Karen Lang, the meeting adjourned at 5:43 p.m.

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Corey L. Rushton, Chair of the Board of Trustees

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Jacob C. Young, Assistant District Clerk

**JORDAN VALLEY WATER CONSERVANCY DISTRICT  
TRUSTEES EXPENSES REPORT  
January 2026**

<b>Meeting</b>		Work Session January 12, 2026	Board Meeting January 14, 2026	Per Diem To Date for 2026 (Maximum 12)	Total Miles	Mileage \$.725 per mile	Total Per Diem	Total Amount
<b>Trustee</b>								
Jacob, Zach		X	X	0	28.0	\$20.30	\$ -	\$20.30
Lang, Karen		X	X	2	42.0	\$30.45	\$ 270	\$300.45
Pierucci, Andy		X		0	13.0	\$9.43	\$ -	\$9.43
Ramsey, Dawn		X	X	1	40.0	\$29.00	\$ 135	\$164.00
Richardson, John		X	X	0	42.0	\$30.45	\$ -	\$30.45
Rushton, Corey		X	X	0	40.0	\$29.00	\$ -	\$29.00
Sudbury, Mick		X	X	0	58.0	\$42.05	\$ -	\$42.05
Taylor, John		X		0	8.6	\$6.24	\$ -	\$6.24
Townsend, Barbara		X	X	0	40.0	\$29.00	\$ -	\$29.00
							<b>Total</b>	<b>\$ 630.91</b>

# **CORE MISSION REPORTS**

# **WATER SUPPLY UPDATE**



## Monthly Summary of Water Deliveries in Acre Feet

January 2026

### Municipal and Industrial (M&I) Water Deliveries

Wholesale System	This Month	Previous Year	% Change	YTD	YTD Prev Year	YTD % Change	Fiscal YTD	Fiscal YTD Prev Year	Fiscal YTD % Change
Bluffdale City	141.28	134.24	5%	141.28	134.24	5%	2,391.77	2,400.23	0%
Copperton Improvement District	0.00	0.00		0.00	0.00		16.17	0.00	
Draper City	152.28	151.12	1%	152.28	151.12	1%	3,118.87	3,081.21	1%
Granger-Hunter Improvement District	925.13	948.70	-2%	925.13	948.70	-2%	12,433.72	13,091.18	-5%
Herriman City <sup>3</sup>	413.69	355.58	16%	413.69	355.58	16%	5,832.62	5,594.82	4%
Hexcel Corporation	84.74	75.54	12%	84.74	75.54	12%	449.11	410.69	9%
Kearns Improvement District	346.88	377.61	-8%	346.88	377.61	-8%	5,136.09	5,596.70	-8%
Magna Water District	67.30	67.34	0%	67.30	67.34	0%	475.96	471.52	1%
Midvale City	152.12	135.03	13%	152.12	135.03	13%	2,079.35	2,185.26	-5%
Riverton City	411.59	425.17	-3%	411.59	425.17	-3%	3,576.76	3,916.84	-9%
South Jordan City <sup>3</sup>	562.26	560.51	0%	562.26	560.51	0%	11,693.76	11,934.21	-2%
City of South Salt Lake	115.93	127.35	-9%	115.93	127.35	-9%	605.84	612.40	-1%
Taylorsville-Bennion Improvement District	520.99	496.77	5%	520.99	496.77	5%	2,498.92	2,432.27	3%
Utah Div. of Fac. Const. and Mgmt.	1.63	0.06	2616%	1.63	0.06	2616%	34.08	1.37	2388%
WaterPro, Inc.	19.25	0.00		19.25	0.00		1,203.25	1,271.10	-5%
City of West Jordan <sup>3</sup>	894.11	889.08	1%	894.11	889.08	1%	13,390.68	13,980.27	-4%
White City Water Improvement District	0.00	0.00		0.00	0.00		0.00	0.00	
Willow Creek Country Club <sup>6</sup>	0.08	0.11	-29%	0.08	0.11	-29%	196.87	215.22	-9%
<b>Wholesale System Subtotal</b>	<b>4,809.25</b>	<b>4,744.21</b>	<b>1%</b>	<b>4,809.25</b>	<b>4,744.21</b>	<b>1%</b>	<b>65,133.82</b>	<b>67,195.28</b>	<b>-3%</b>
Retail System <sup>2</sup>	344.72	340.05	1%	344.72	340.05	1%	5,135.47	5,249.68	-2%
<b>Total Wholesale &amp; Retail</b>	<b>5,153.97</b>	<b>5,084.27</b>	<b>1%</b>	<b>5,153.97</b>	<b>5,084.27</b>	<b>1%</b>	<b>70,269.29</b>	<b>72,444.96</b>	<b>-3%</b>

### Other M&I Deliveries

MWDSLS (Treated and Transported) <sup>4</sup>	377.73	602.04	-37%	377.73	602.04	-37%	9,359.09	9,401.50	0%
District Use (Non-revenue) <sup>5</sup>	30.92	30.51	1%	30.92	30.51	1%	421.62	434.67	-3%
<b>Other M&amp;I Subtotal</b>	<b>408.66</b>	<b>632.55</b>	<b>-35%</b>	<b>408.66</b>	<b>632.55</b>	<b>-35%</b>	<b>9,780.70</b>	<b>9,836.17</b>	<b>-1%</b>
<b>Total M&amp;I Deliveries</b>	<b>5,562.63</b>	<b>5,716.82</b>	<b>-3%</b>	<b>5,562.63</b>	<b>5,716.82</b>	<b>-3%</b>	<b>80,049.99</b>	<b>82,281.13</b>	<b>-3%</b>

### Irrigation and Raw Water Deliveries

Welby Jacob Water Users	0.00	0.00		0.00	0.00		16,941.88	16,000.42	6%
<b>Total Irrigation and Raw Water</b>	<b>0.00</b>	<b>0.00</b>		<b>0.00</b>	<b>0.00</b>		<b>16,941.88</b>	<b>16,000.42</b>	<b>6%</b>
<b>Total Deliveries</b>	<b>5,562.63</b>	<b>5,716.82</b>	<b>-3%</b>	<b>5,562.63</b>	<b>5,716.82</b>	<b>-3%</b>	<b>96,991.87</b>	<b>98,281.55</b>	<b>-1%</b>

<sup>1</sup> The City of South Salt Lake contract is based on a fiscal year. All other contracts are based on a calendar year.

<sup>2</sup> Retail deliveries are finalized after billing. Preliminary estimates using AMI data are made for the month previous to today.

<sup>3</sup> Contract amount is minimum purchase plus remediated water.

<sup>4</sup> Water treated and transported for MWDSLS by JVWCD is delivered to Salt Lake City at 2100 South.

<sup>5</sup> District Use (Non-revenue) includes water consumed in breaks, reservoir washing, fires, irrigation and facility potable water.

<sup>6</sup> Willow Creek Country Club average annual usage is estimated at 350 acre-feet.

# Wholesale Contract Progress (af)

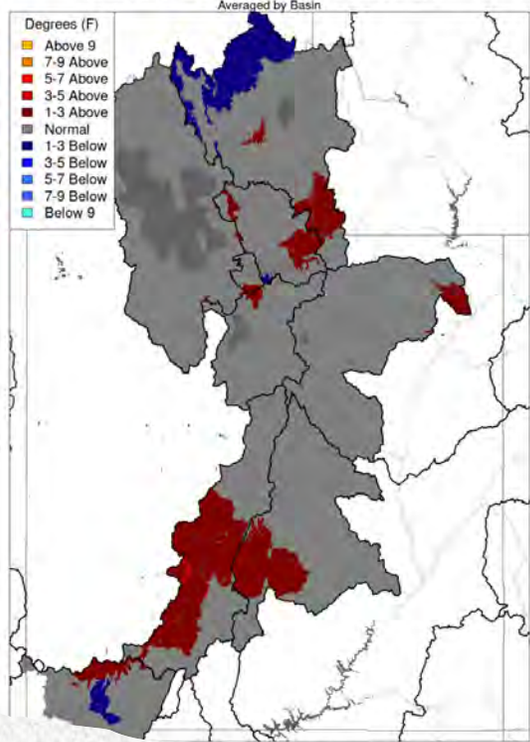
## January 2026

■ Actual % of Contract  
■ Projected<sup>3</sup> % of Contract

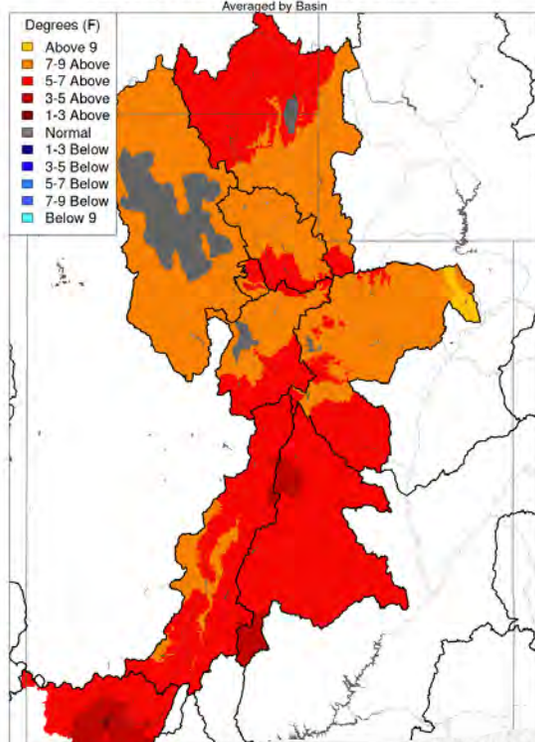
Agency Name	Contract Type		Agency Name	Contract Type	
Bluffdale City	Conventional	<p>Contract: <b>3,600 (af)</b> Actual: <b>141.3 (af) (4%)</b> Projected: <b>3,675 (af) (102%)</b></p>	Midvale City	Conventional	<p>Contract: <b>3,085 (af)</b> Actual: <b>152.1 (af) (5%)</b> Projected: <b>3,257 (af) (106%)</b></p>
Draper City	Conventional	<p>Contract: <b>4,500 (af)</b> Actual: <b>152.3 (af) (3%)</b> Projected: <b>4,611 (af) (102%)</b></p>	Riverton City	Conventional	<p>Contract: <b>5,200 (af)</b> Actual: <b>411.6 (af) (8%)</b> Projected: <b>5,962 (af) (115%)</b></p>
Granger-Hunter Improvement District	Conventional	<p>Contract: <b>17,000 (af)</b> Actual: <b>925.1 (af) (5%)</b> Projected: <b>17,174 (af) (101%)</b></p>	South Jordan City	Conventional	<p>Contract: <b>16,667 (af)</b> Actual: <b>441.7 (af) (3%)</b> Projected: <b>16,549 (af) (99%)</b></p>
Herriman City	Conventional	<p>Contract: <b>7,500 (af)</b> Actual: <b>353.4 (af) (5%)</b> Projected: <b>7,370 (af) (98%)</b></p>		Remediated <sup>2</sup>	<p>Contract: <b>1,333 (af)</b> Actual: <b>120.6 (af) (9%)</b> Projected: <b>1,302 (af) (98%)</b></p>
	Remediated <sup>2</sup>	<p>Contract: <b>667 (af)</b> Actual: <b>60.3 (af) (9%)</b> Projected: <b>652 (af) (98%)</b></p>	City of South Salt Lake <sup>1</sup>	Conventional	<p>Contract: <b>1,020 (af)</b> Actual: <b>605.8 (af) (59%)</b> Projected: <b>1,109 (af) (109%)</b></p>
Hexcel Corporation	Conventional	<p>Contract: <b>720 (af)</b> Actual: <b>84.7 (af) (12%)</b> Projected: <b>868 (af) (121%)</b></p>	Taylorsville-Bennion Improvement District	Conventional	<p>Contract: <b>4,700 (af)</b> Actual: <b>521.0 (af) (11%)</b> Projected: <b>4,727 (af) (101%)</b></p>
			Utah Division of Facilities Construction and Management	Conventional	<p>Contract: <b>548 (af)</b> Actual: <b>1.6 (af) (0%)</b> Projected: <b>81 (af) (15%)</b></p>
Kearns Improvement District	Conventional	<p>Contract: <b>7,750 (af)</b> Actual: <b>346.9 (af) (4%)</b> Projected: <b>8,134 (af) (105%)</b></p>	WaterPro, Inc.	Conventional	<p>Contract: <b>950 (af)</b> Actual: <b>19.3 (af) (2%)</b> Projected: <b>1,564 (af) (165%)</b></p>
Magna Water District	Conventional	<p>Contract: <b>800 (af)</b> Actual: <b>67.3 (af) (8%)</b> Projected: <b>807 (af) (101%)</b></p>	City of West Jordan	Conventional	<p>Contract: <b>18,500 (af)</b> Actual: <b>758.5 (af) (4%)</b> Projected: <b>20,018 (af) (108%)</b></p>
				Remediated <sup>2</sup>	<p>Contract: <b>1,500 (af)</b> Actual: <b>135.6 (af) (9%)</b> Projected: <b>1,465 (af) (98%)</b></p>

<sup>1</sup>All contracts are on a calendar year except for City of South Salt Lake which is on a fiscal year.  
<sup>2</sup>Remediated water is credited first as it becomes available.  
<sup>3</sup>Projected deliveries are calculated as an average monthly delivery over the previous three years for months left in the contract year.  
<sup>4</sup>Non-delivered portion of minimum purchase contract that may be deferred to future years as outlined in Section 1.8 of the Rules and Regulations for Wholesale Water Service.

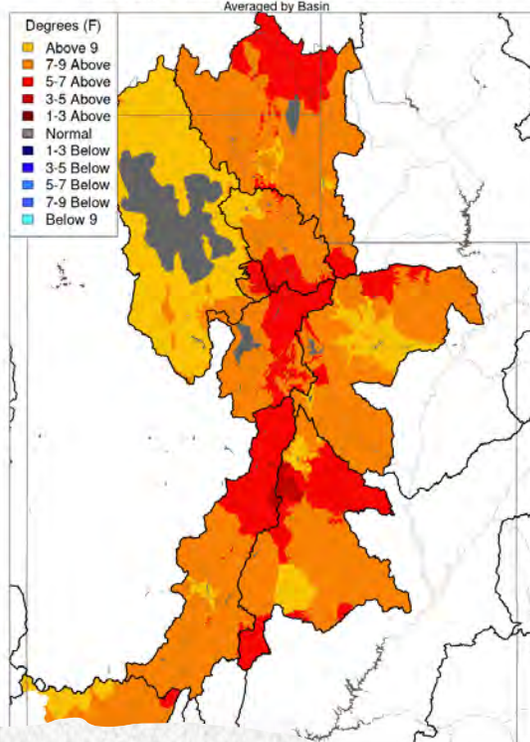
Max Temp - Monthly Deviation - October 2025



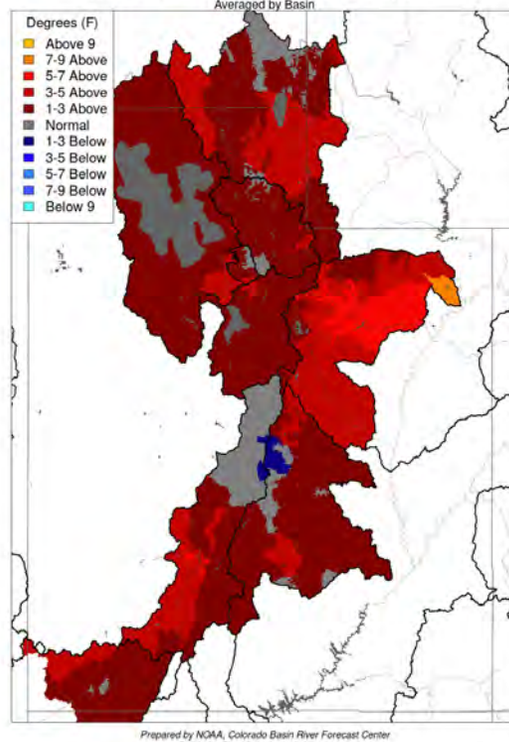
Max Temp - Monthly Deviation - November 2025



Max Temp - Monthly Deviation - December 2025

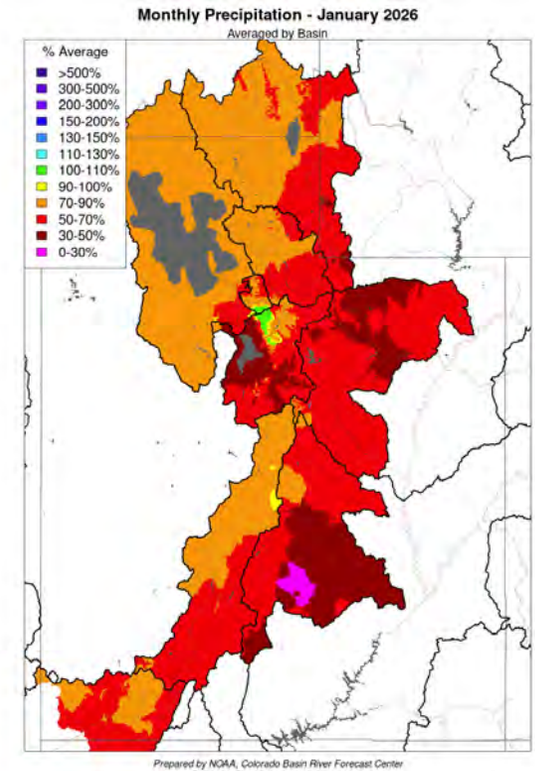
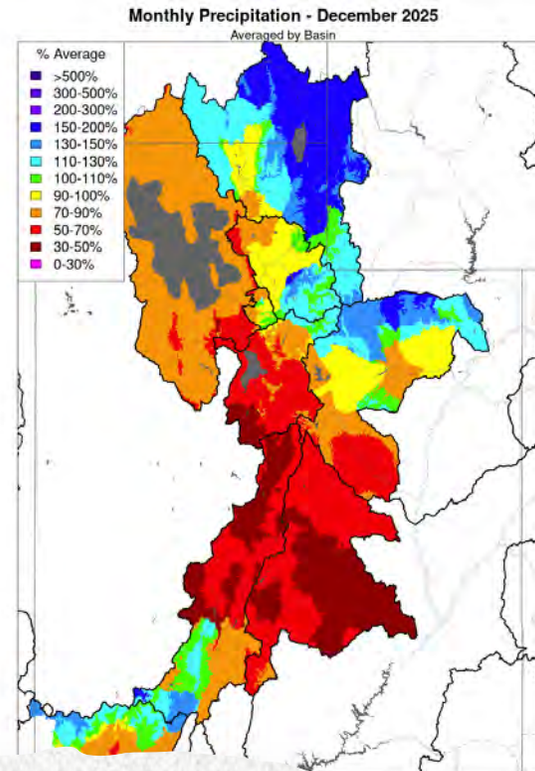
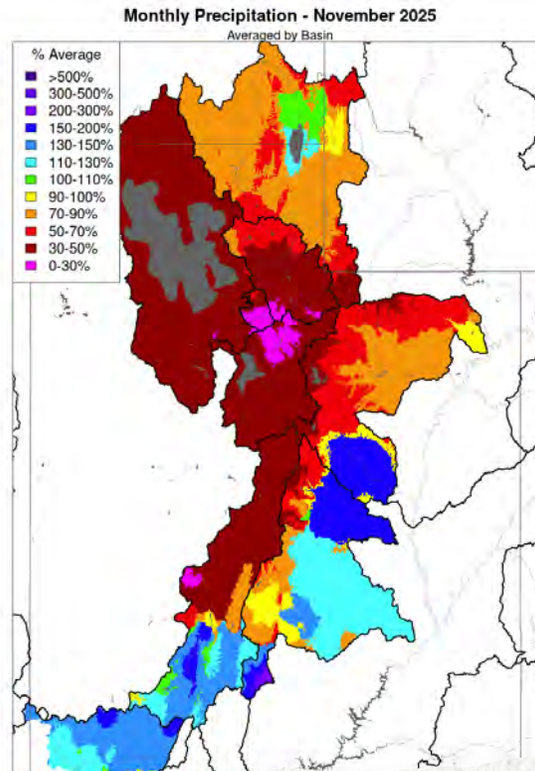
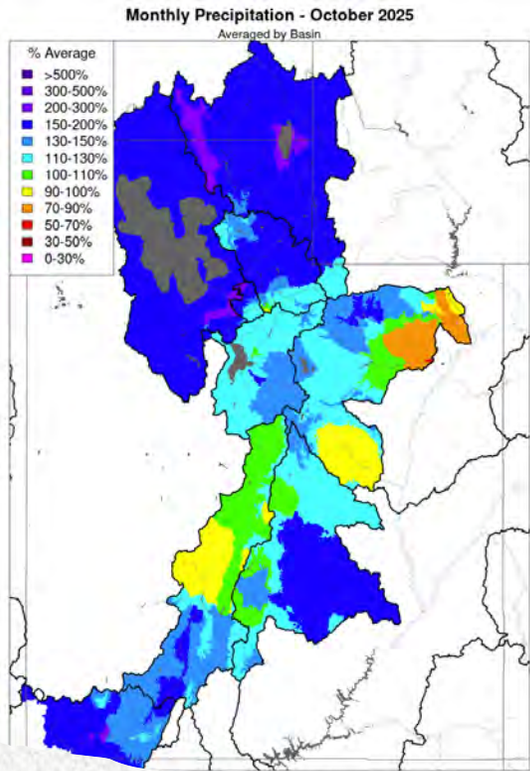


Max Temp - Monthly Deviation - January 2026



# Maximum Temperature October 2025 – January 2026





# Monthly Precipitation October 2025 – January 2026



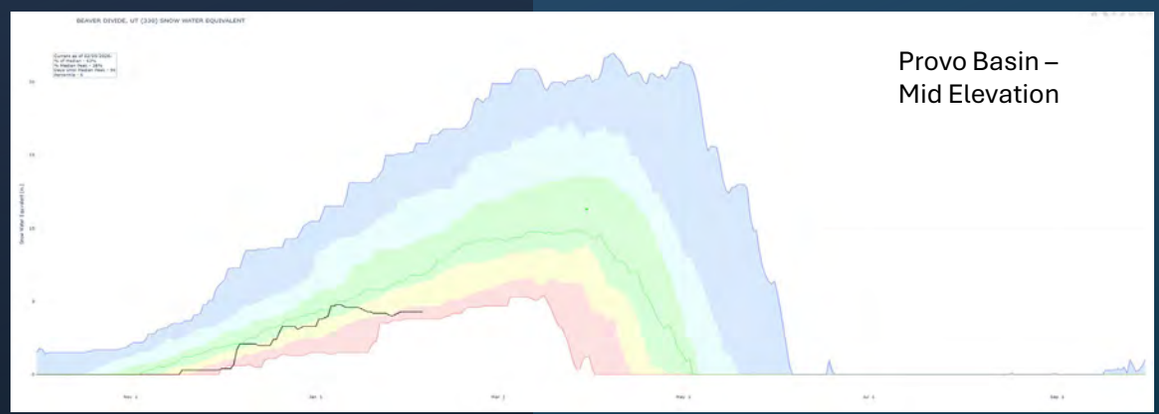
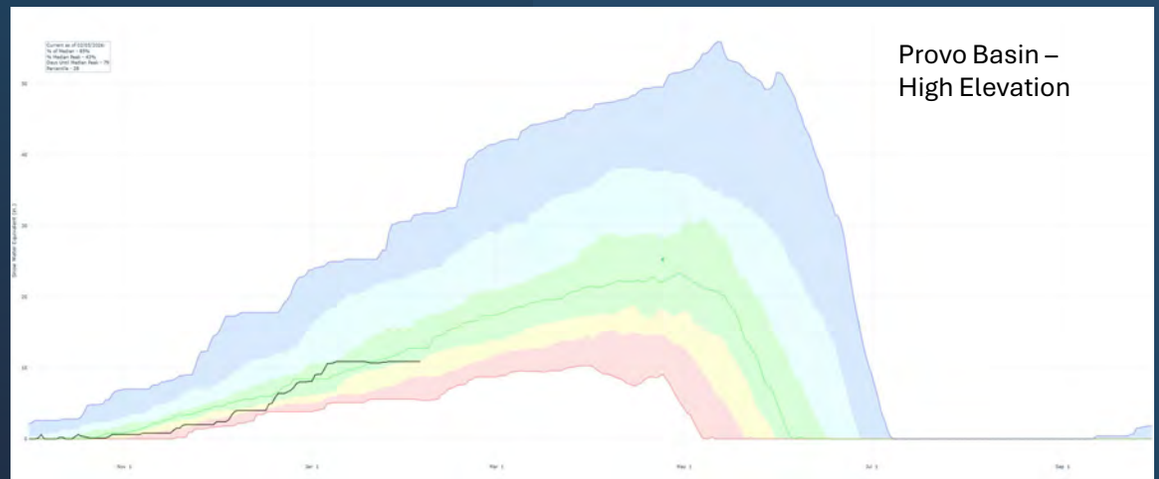
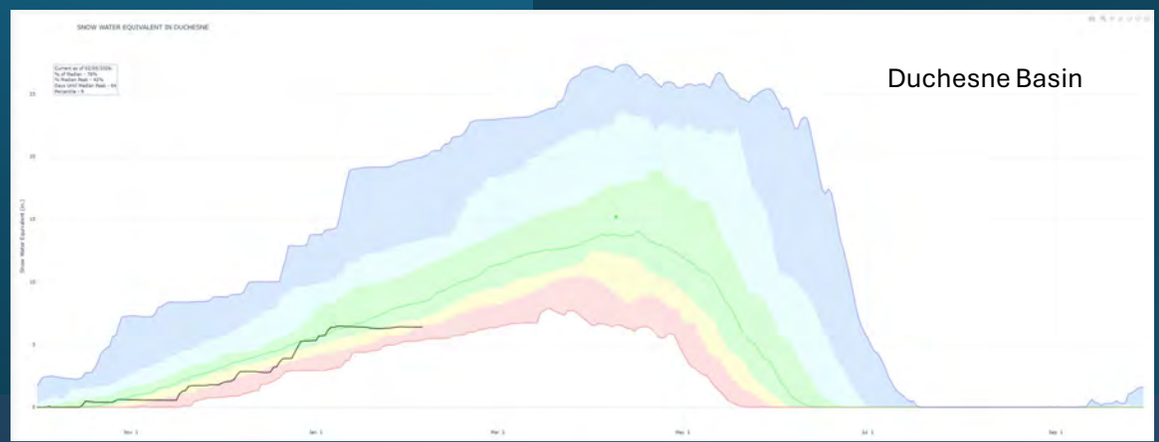
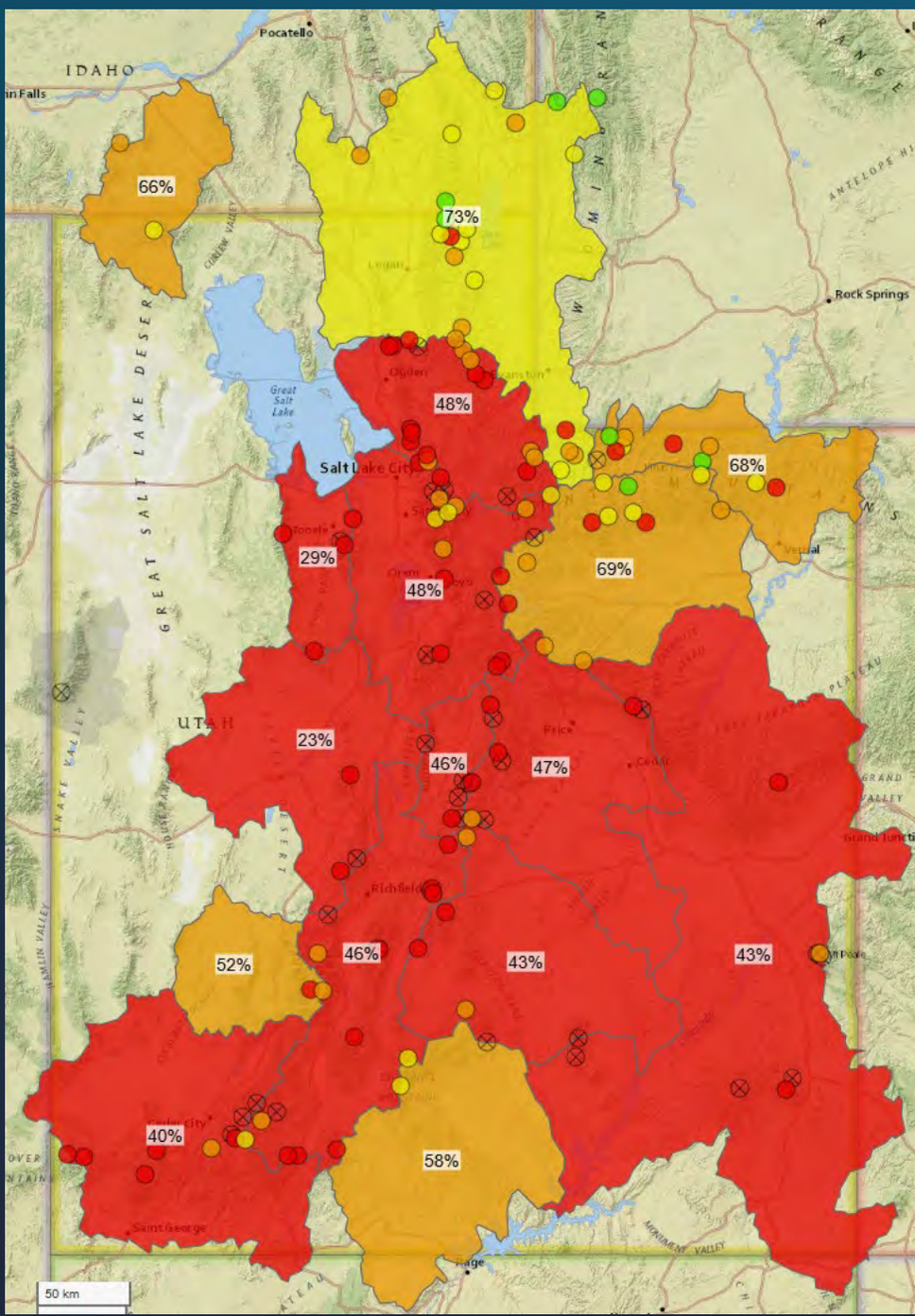
**Snow Water Equivalent  
Percent NRCs 1991-  
2020 Median  
February 3, 2026, end of  
day**

- ≥ 150%
- 130% to 149%
- 110% to 129%
- 90% to 109%
- 70% to 89%
- 50% to 69%
- < 50%
- No basin value

- Observation Missing
- Median is zero
- Median missing

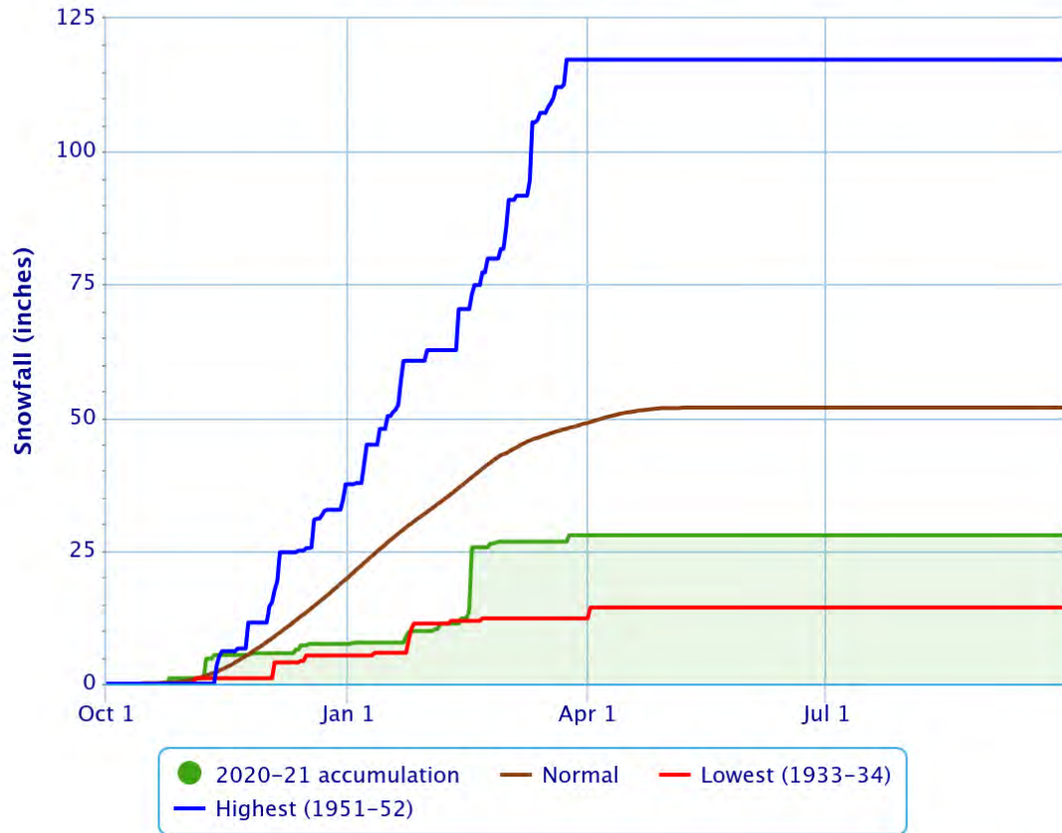
**Watershed Boundaries**  
— State Watersheds

**NRCs** Natural Resources  
Conservation Service  
Created 2-04-2026, 03:23 PM MST



### Accumulated Snowfall – Salt Lake City Area, UT (ThreadEx)

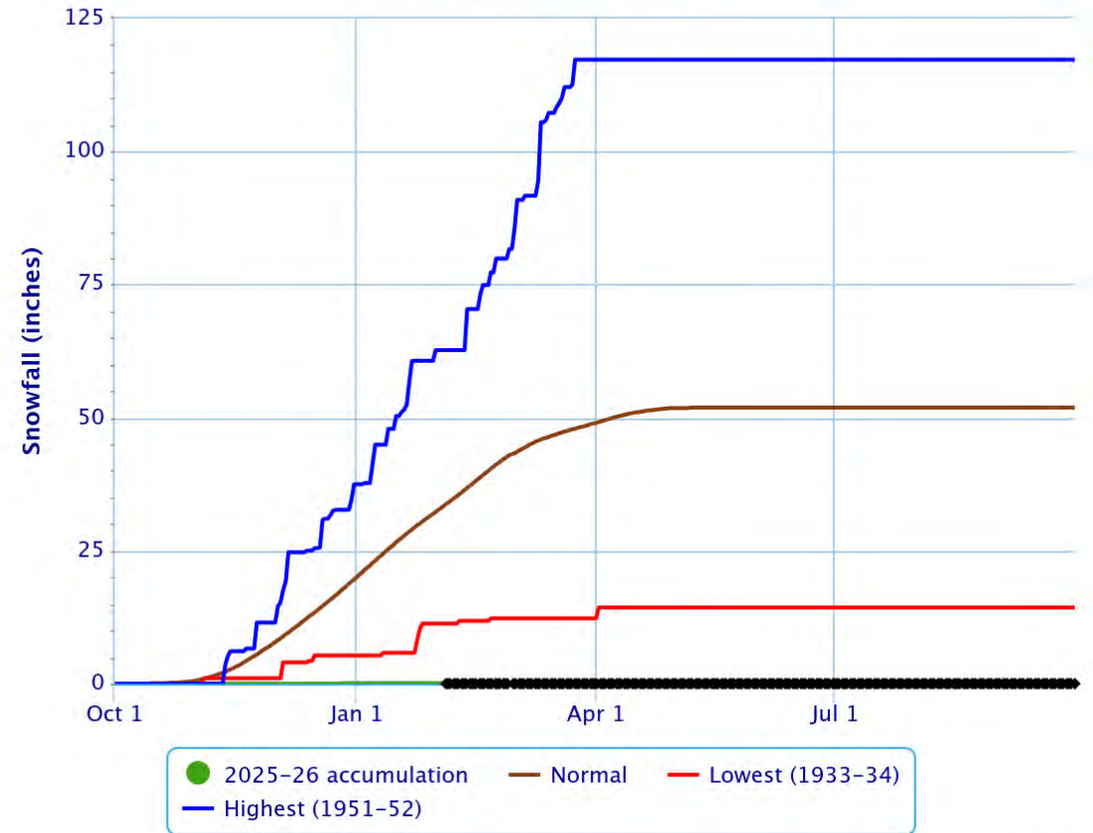
Click and drag to zoom to a shorter time interval; green/black diamonds represent subsequent/missing values



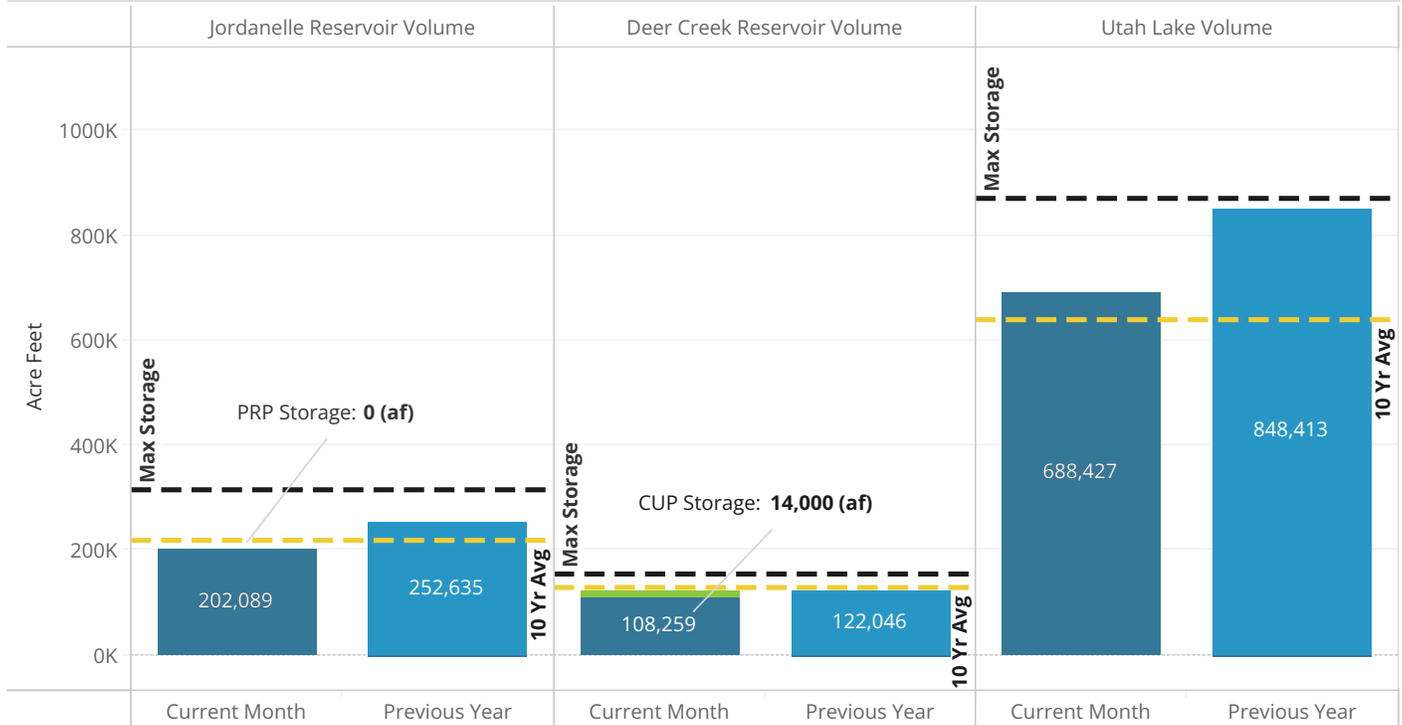
Powered by ACIS

### Accumulated Snowfall – Salt Lake City Area, UT (ThreadEx)

Click and drag to zoom to a shorter time interval; green/black diamonds represent subsequent/missing values



Powered by ACIS



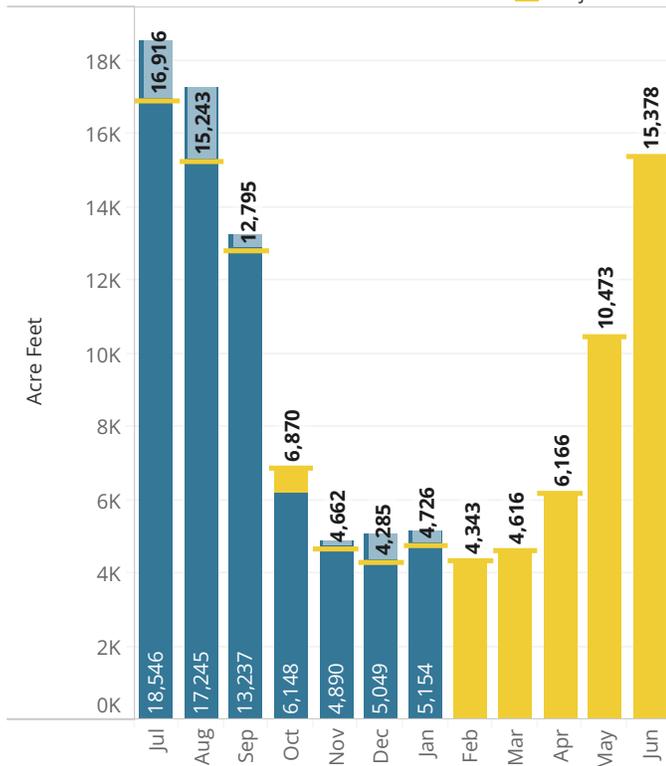
10 Yr Avg for Jordanelle Reservoir may not include all ten years. The available data for Jordanelle Reservoir begins with April, 2014.

■ Current Month    ■ Other Storage    ■ Previous Year

### Wholesale + Retail Actual & Projected Deliveries

FY 2026  
Through January 2026

■ Actual  
■ Projected



### Water Outlook Update

(Provo River - Utah Lake - Jordan River)  
February 3, 2026

BASIN		SNOW WATER EQUIVALENT			TOTAL PRECIPITATION		
Site Name	Elev (ft)	Current	Median	% of Median	Current	Avg	% of Avg
Beaver Divide	8,280	4.3	6.8	63%	8.3	9.8	85%
Brighton	8,766	9.7	13.1	74%	15.6	16.6	94%
Cascade Mountain	7,774	2.4	12.4	19%	10.3	14.4	72%
Clear Creek #1	8,975	4.7	11.0	43%	8.8	11.8	75%
Clear Creek #2	7,837	2.7	7.4	36%	8.8	9.3	95%
Daniels-Strawberry	8,008	4.0	9.0	44%	9.0	10.9	83%
Dry Fork	7,093	2.0	9.2	22%	10.7	12.8	84%
Lookout Peak	8,161	9.1	15.7	58%	16.8	20.4	82%
Louis Meadow	6,700	3.0	12.6	24%	16.6	15.3	109%
Mill-D North	8,963	8.0	15.4	52%	12.0	16.4	73%
Parleys Summit	7,585	3.3	10.0	33%	11.1	14.6	76%
Payson R.S.	8,044	1.0	9.3	11%	6.8	10.0	68%
Snowbird	9,177	14.4	20.4	71%	20.8	22.9	91%
Timpanogos Divide	8,140	7.8	12.1	64%	14.0	14.9	94%
Trial Lake	9,992	10.9	12.8	85%	12.5	14.2	88%
<b>Basin Index (%)</b>		<b>49%</b>			<b>85%</b>		

-M = Missing Data

\* = Analysis may not provide a valid measure of conditions

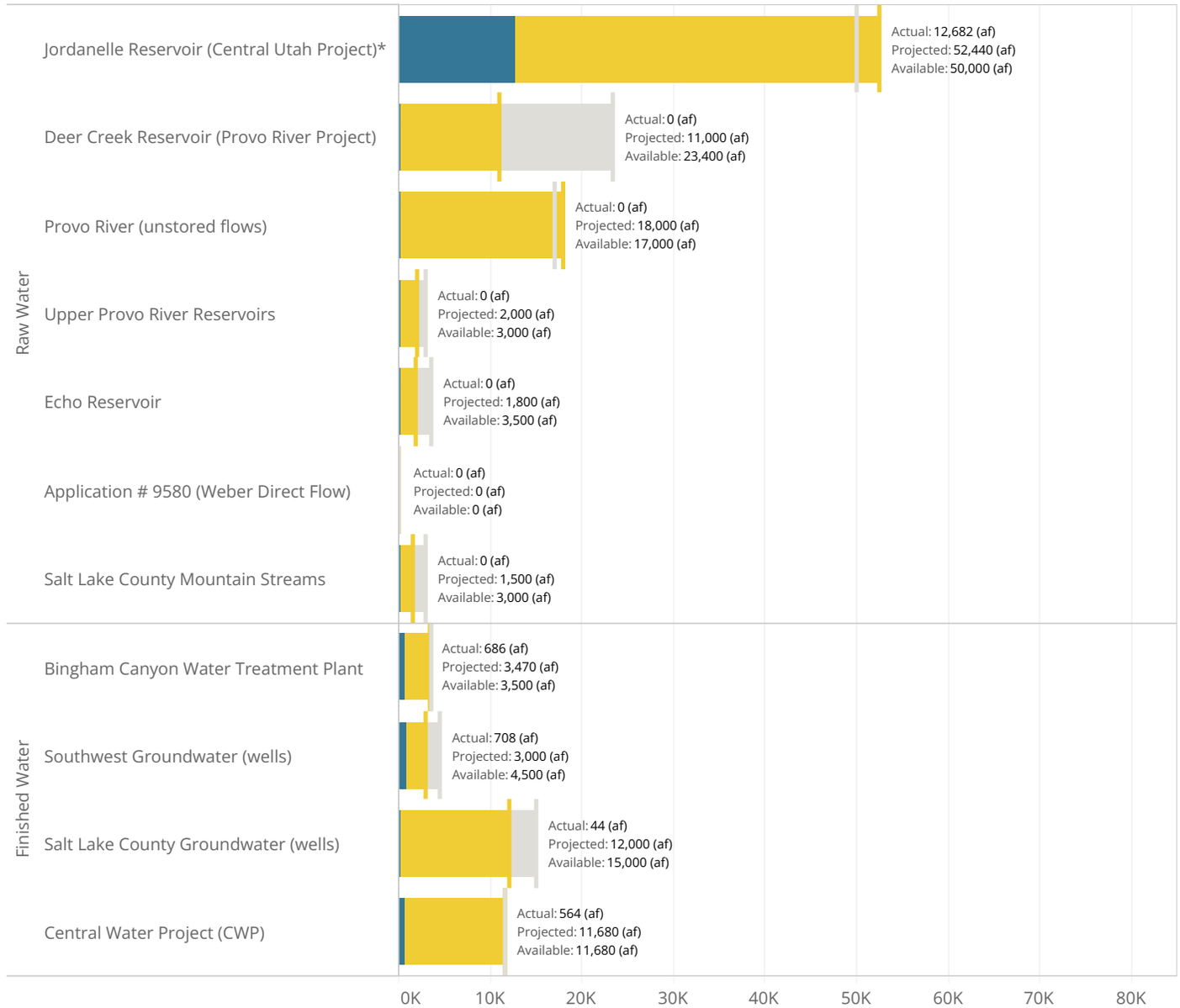
R= Rough, <10 years of data available

C = Conditional, only 10-19 years

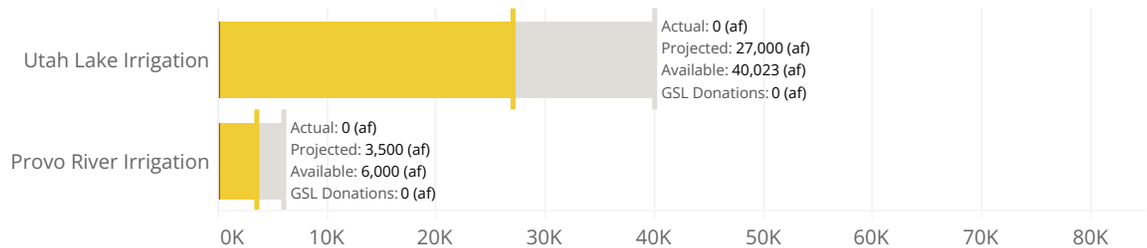
# Water Sources Update

■ GSL Donations from Utah Lake 
 ■ Actual 
 ■ Projected 
 ■ Available

M&I Water Sources (December 31, 2025)  
Water Year 2026 (November 1, 2025 - October 31, 2026)



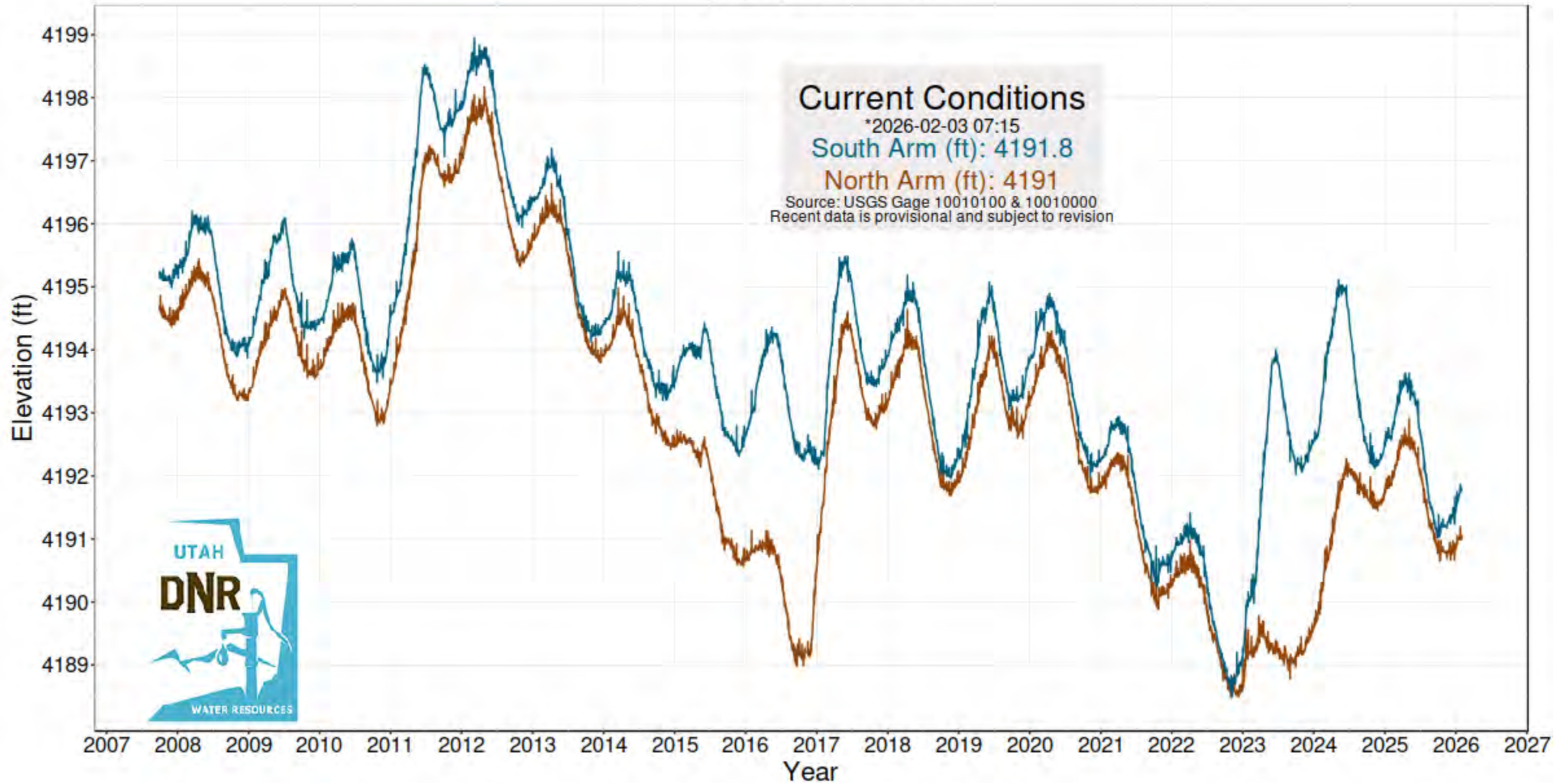
Irrigation Water Sources (December 31, 2025)  
Irrigation Season 2026 (April 15, 2026 - October 15, 2026)



\*Central Utah Project may include holdover water from the previous year.

# Great Salt Lake Elevations

Updated 02/03/2026



# **WATER QUALITY UPDATE**



JORDAN VALLEY WATER  
CONSERVANCY DISTRICT

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Board Meeting

February 11, 2026

# Water Quality Update

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## ULS/Strawberry Reservoir Water



# Source Approval

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*Beginning steps...*

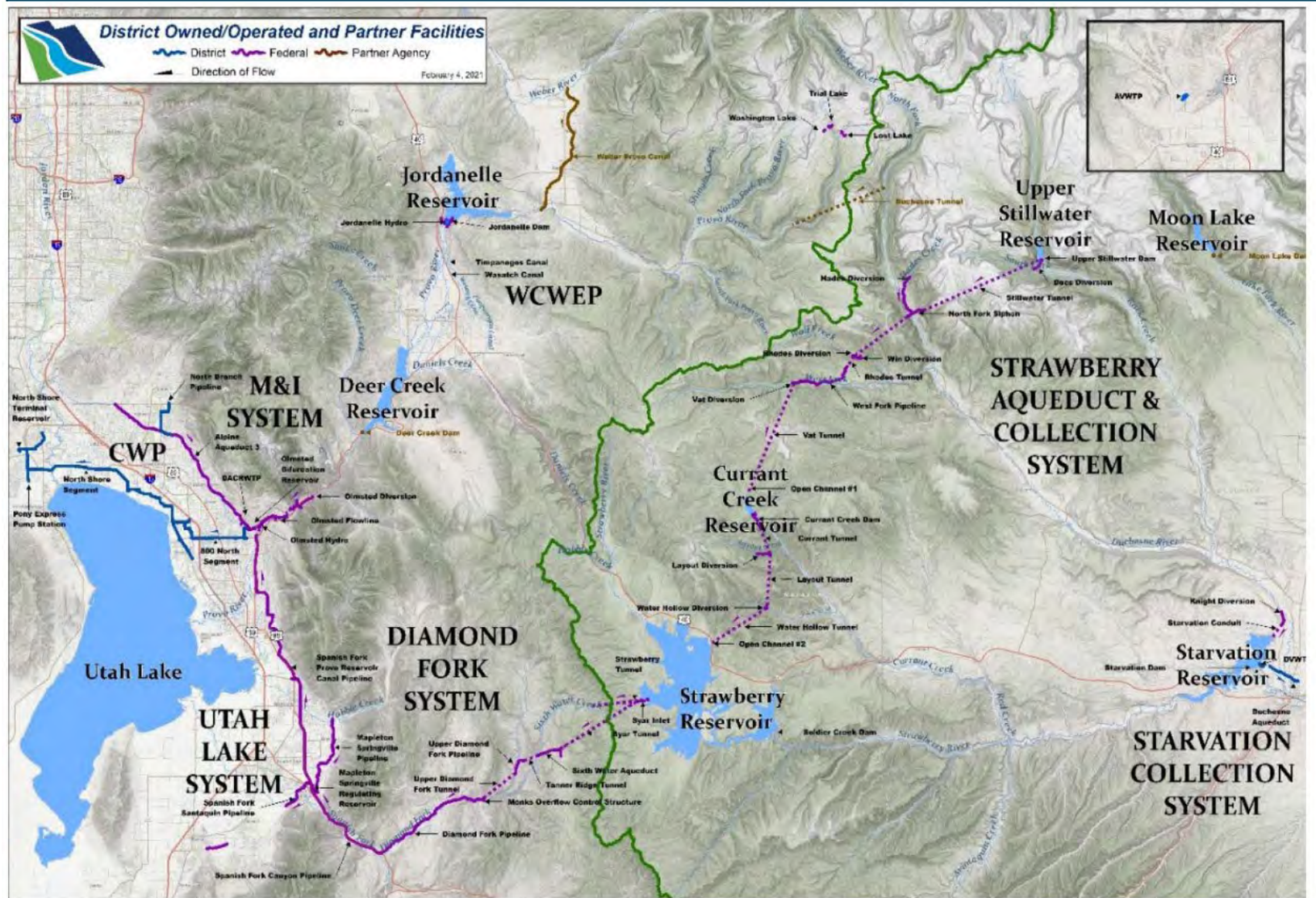


In July of 2024, JVWCD, in collaboration with CUWCD and MWDSLS pursued approval with the Utah Division of Drinking Water to designate Strawberry Reservoir as a source for the Jordan Valley Water Treatment Plant, the Don A. Christiansen Regional Water Treatment Plant, and the Little Cottonwood Water Treatment Plant.



# Overview of the System

## Map of the Utah Lake System Raw Water Delivery





## Source Approval Steps

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Each entity submit a separate application that includes the following:

- Comprehensive source water quality data
- Any jar testing results that demonstrates Strawberry Reservoir water can be effectively treated through their respective treatment plant
- List of potential challenges...



## Potential Challenges

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- Strawberry Reservoir water has higher total organic carbon (TOC) which increase its potential for forming disinfection byproducts (DBPs)
- Strawberry Reservoir water has lower alkalinity, which impacts TOC removal requirements and coagulant doses
- More Jar Testing required



# Jar Testing

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Jar tests were done on straight Strawberry Reservoir water and a 50/50 blend using JWTP's existing Provo River water supply.

Basic water quality parameters were measured and showed that the blended water and 100% Strawberry Reservoir water were generally similar to current Provo River System water except for TOC.

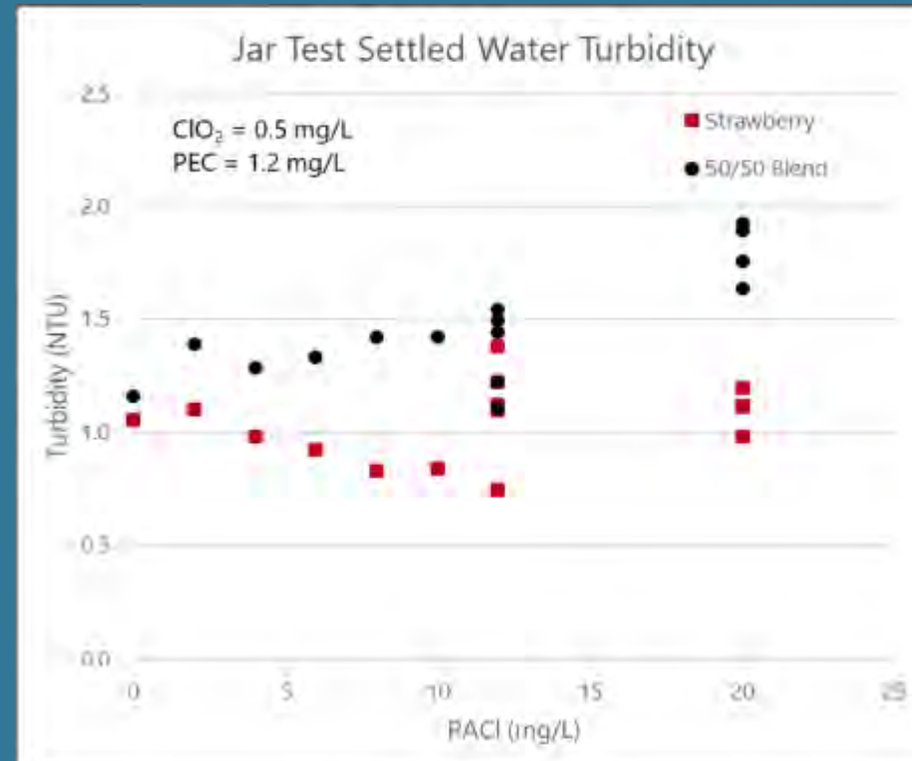


# Results

*Basic Water Quality Parameters look promising*

Parameter	JWTP Raw Water	Strawberry Reservoir Water	50/50 Blend
pH	8.13	7.25	7.45
Turbidity (NTU)	1.10	1.06	1.16
UV254 (cm <sup>-1</sup> )	0.062	0.071	0.064
TOC (mg/L)	2.20	3.80	3.09
Zeta Potential (mV)	n/a	-10.0	-12.1
Alkalinity (mg/L)	n/a	110	125

NTU - nephelometric turbidity unit

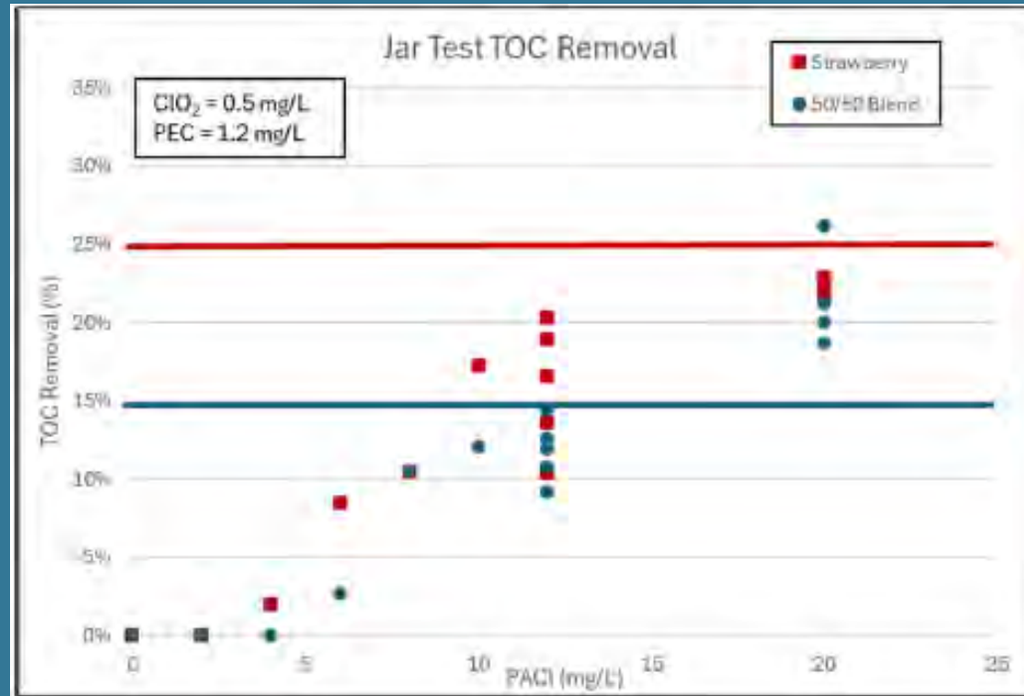




# TOC Removal

*Required removal percentages vs. Jar Test results*

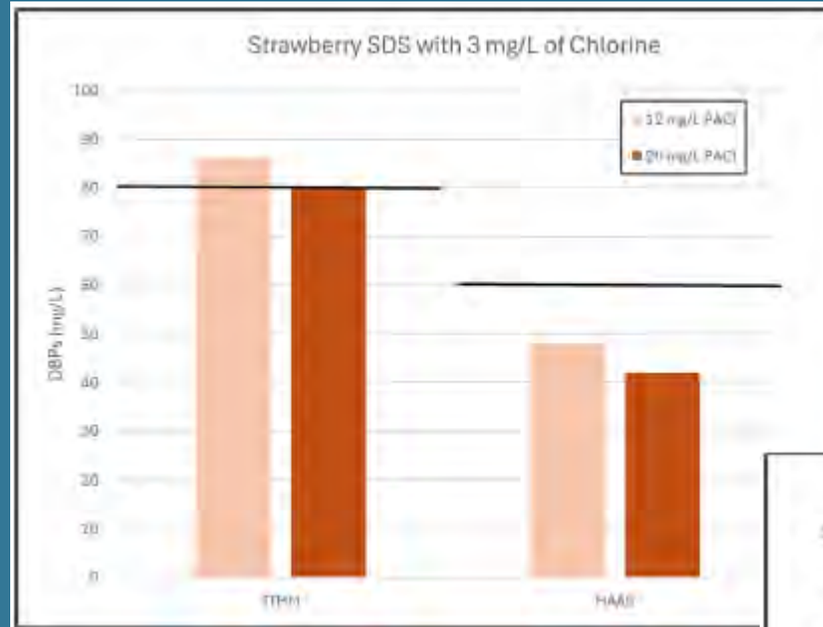
Raw Water TOC (mg/L)	Source Water Alkalinity (mg/L)		
	0-60	>60-120	>120
>2.0-4.0	35%	25%	15%
>4.0-8.0	45%	35%	25%
>8.0	50%	40%	30%





# Keeping an eye on Disinfection Byproducts

## *Simulated Distribution System Testing – 100% Strawberry Reservoir Water vs. 50/50 Blend*





## Full Scale Data

*In August 2024, some Strawberry Reservoir water entered JWTP for several hours due to operational issues with CUWCD's raw water storage reservoir. Operation data revealed no significant changes or challenges while treating the blended source.*

## Influent Water Data Summary

Influent	8/24/24			8/20/24-8/30/24		
	Average	Minimum	Maximum	Average	Minimum	Maximum
Flow (mgd)	117	85	135	119	85	145
Turbidity (NTU)	8.83	7.62	9.95	5.98	2.73	11.18
Particles Counts (#/mL)	11,082	10,055	13,073	13,324	9,147	26,960
pH	7.96	7.89	7.99	7.96	7.89	8.05
Temperature (degrees Celsius)	15.0	14.4	15.4	15.3	14.0	17.7
ORP (mV)	485	437	532	490	429	575

## Combined Effluent Water Data Summary

Effluent	8/24/24			8/20/24-8/30/24		
	Average	Minimum	Maximum	Average	Minimum	Maximum
Turbidity (NTU)	0.034	0.032	0.037	0.034	0.032	0.038
Particles Counts (#/mL)	4	3	8	5	2	20
pH	7.75	7.73	7.76	7.70	7.60	7.78
Temperature (degrees Celsius)	14.8	14.5	15.3	14.8	14.1	15.9
Alkalinity (mg/L)	111	109	112	118	108	130
Total Hardness (mg/L)	146	144	147	147	144	155
Calcium Hardness (mg/L)	121	119	121	123	118	137
Conductivity (µS)	342	342	343	344	339	349



# Conclusions

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- Based upon Jar Testing results, JVWTP could successfully treat blended ratios of Strawberry and Provo waters as high as a 50/50 blend with its current process train.
- If the percentage of Strawberry Reservoir water treated at JVWTP increases over time (not expected), coagulant optimization would be required to meet TOC Removal and DBP requirements
- Successful Jar testing was then presented to DDW with the rest of our application.



# Approval Received

*On May 2, 2025, approval was received from UTAH DDW to treat Strawberry Reservoir water at JWVTP*

Additional operating data and monitoring were required to ensure there are no risks for corrosion that could result in lead and copper concerns.

Facility with new requirements	Analyte(s) Required	# of samples	Sampling Frequency
TP002	pH, Alkalinity, Calcium, Conductivity, Temperature	1	Weekly (when Strawberry Reservoir is being treated)
TP002	Chloride	1	Weekly (when Strawberry Reservoir is being treated)
TP002	Sulfate	1	Weekly (when Strawberry Reservoir is being treated)

*Questions?*

JVWCD.GOV



**JORDAN VALLEY WATER**  
CONSERVANCY DISTRICT

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*Delivering Quality Every Day<sup>®</sup>*

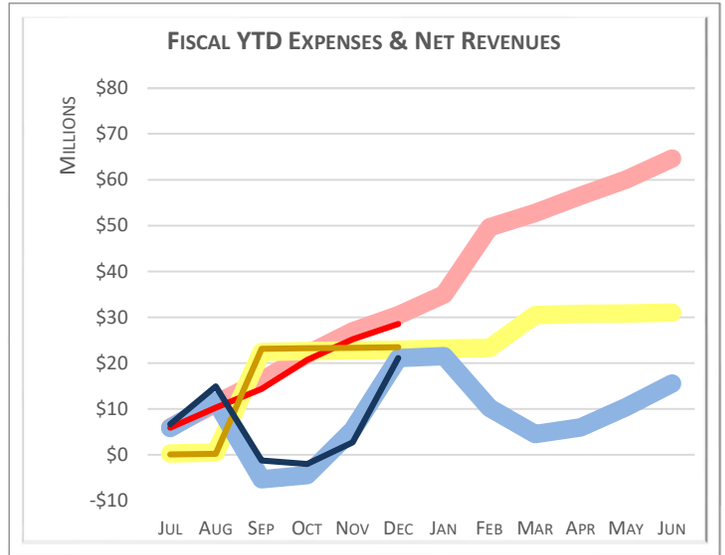
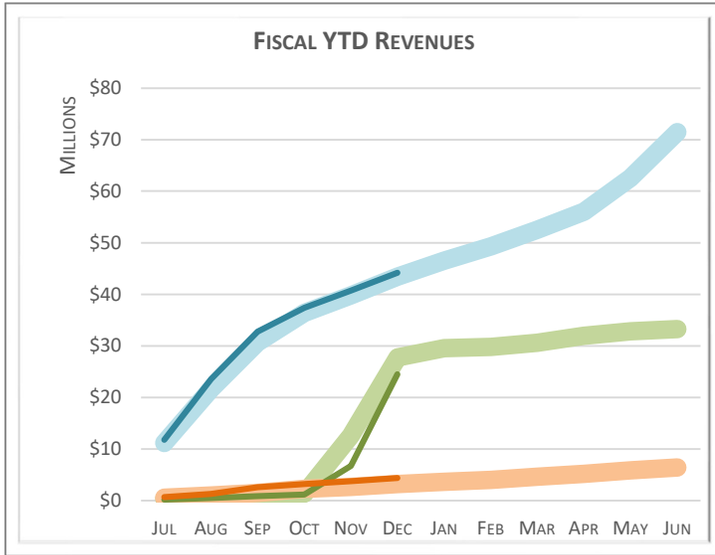
# **STANDING COMMITTEE REPORTS**

# **FINANCE UPDATE**

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
**FINANCIAL REPORT SUMMARY – DECEMBER 2025**

**MONTHLY AND YEAR-TO-DATE OPERATING SUMMARY**

	Legend	DECEMBER 2025	FY 25/26 Y-T-D	FY 25/26 BUDGET
<b>REVENUES</b>				
Water Sales Revenue		\$ 3,444,512	\$ 44,170,346	\$ 71,476,758
Property Tax Revenue		17,768,757	24,534,390	33,279,411
All Other Revenue		618,687	4,406,114	6,469,000
		<b>21,831,956</b>	<b>73,110,850</b>	<b>111,225,169</b>
<b>EXPENSES</b>				
Operating Expenses		3,312,429	28,536,562	64,618,368
Bond Debt Service		113,384	23,447,719	31,039,350
<b>Net Revenues after Debt Service</b>		<b>\$ 18,406,143</b>	<b>\$ 21,126,569</b>	<b>\$ 15,567,451</b>



**OTHER FINANCIAL HIGHLIGHTS**

<b>FUND BALANCES</b>	
Revenue	\$ 12,607,072
Operation & Maintenance	27,113,201
General Equipment	1,060,262
Retail Deposit Account	223,754
Bond Proceeds	28,667,493
Capital Projects	43,522,017
Replacement Reserve	22,992,496
Development Fee	0
Other Reserves	17,958,384
Bond Reserves	5,353,105
	<b>\$ 159,497,784</b>

<b>LONG-TERM DEBT INFORMATION</b>	
Outstanding Bonds and Notes Payable - 12/31/2025	\$ 360,969,836
<u>Average Annual Debt Payments Next 10-Years</u>	
Principal Payments	\$ 16,198,400
Interest Payments	20,289,400
	<b>\$ 36,487,800</b>
<u>Projected Next Future Bond Issue</u>	
Bond Issue Date	January 2027
Bond Issue Amount	\$ 120,000,000

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
**INCOME STATEMENT - DECEMBER 2025 (50%)**

**MODIFIED ACCRUAL BASIS - UNAUDITED**

	DECEMBER 2025	FY 25/26 Y-T-D	FY 25/26 BUDGET	% OF BUDGET	DECEMBER 2024	FY 24/25 Y-T-D	FY 24/25 BUDGET	% OF BUDGET
<b>REVENUES</b>								
Metered Sales of Water								
- Wholesale	\$ 3,136,379	\$ 37,648,212	\$ 62,757,782	60%	\$ 3,331,881	\$ 38,064,575	\$ 58,959,984	65%
- Retail	308,133	6,522,134	8,718,976	75%	295,967	5,942,832	7,743,193	77%
Impact Fees	12,458	51,495	386,000	13%	-	225,075	416,000	54%
General Property Tax	17,768,757	24,534,390	33,279,411	74%	16,740,464	22,711,690	29,461,200	77%
Other - Investment Income, etc.	551,494	3,337,041	4,563,000	73%	697,270	4,453,539	5,575,700	80%
Other - Misc.	54,735	1,017,578	1,520,000	67%	(257,485)	1,624,372	1,530,000	106%
<b>Total Revenues</b>	<b>21,831,956</b>	<b>73,110,850</b>	<b>111,225,169</b>	<b>66%</b>	<b>20,808,096</b>	<b>73,022,083</b>	<b>103,686,077</b>	<b>70%</b>
<b>OPERATING EXPENSES *</b>								
Water Purchases	243,121	5,977,899	21,075,943	28%	236,065	7,107,955	20,487,421	35%
Operations and Maintenance	1,052,704	7,862,216	14,328,625	55%	709,883	7,290,380	13,043,490	56%
General and Administrative	308,572	3,274,749	5,776,346	57%	209,363	3,052,593	5,414,636	56%
Payroll Related	1,708,032	11,421,698	23,437,454	49%	1,558,650	10,157,520	21,442,591	47%
<b>Total Operating Expenses</b>	<b>3,312,429</b>	<b>28,536,562</b>	<b>64,618,368</b>	<b>44%</b>	<b>2,713,962</b>	<b>27,608,449</b>	<b>60,388,138</b>	<b>46%</b>
<b>Net Revenues Available for Debt Service</b>	<b>18,519,527</b>	<b>44,574,288</b>	<b>46,606,801</b>	<b>96%</b>	<b>18,094,134</b>	<b>45,413,634</b>	<b>43,297,939</b>	<b>105%</b>
Bond Debt Service	113,384	23,447,719	31,039,350	76%	127,951	20,622,058	28,494,500	72%
<b>Net Revenues after Debt Service</b>	<b>18,406,143</b>	<b>21,126,569</b>	<b>15,567,451</b>		<b>17,966,183</b>	<b>24,791,576</b>	<b>14,803,439</b>	
Transfer of Revenue Stabilization Funds	-	5,755,231	5,755,231	100%	-	5,187,684	5,187,684	100%
<b>Net Revenues</b>	<b>\$ 18,406,143</b>	<b>\$ 26,881,800</b>	<b>\$ 21,322,682</b>		<b>\$ 17,966,183</b>	<b>\$ 29,979,260</b>	<b>\$ 19,991,123</b>	
* See Exhibit 2 for summary of expenses by line item.								
<b>NON-OPERATING EXPENSES (REVENUES)</b>								
Capital Replacement Projects	\$ 1,399,827	\$ 6,275,206	\$ 16,893,750	37%	\$ 2,127,093	\$ 9,657,898	\$ 15,908,613	61%
Capital Projects	8,473,740	25,148,898	73,717,058	34%	1,258,969	9,418,039	57,876,518	16%
Development Fee	245,888	265,006	386,000	69%	191,931	385,436	416,000	93%
General Equipment	102,559	444,708	1,316,678	34%	3,753	201,124	981,000	21%
Self Insurance Claims	104,338	275,206	100,000	275%	8,092	22,755	100,000	23%
Bond Cost of Issuance	-	-	-		-	-	300,000	
<b>Subtotal</b>	<b>10,326,352</b>	<b>32,409,023</b>	<b>92,413,486</b>	<b>35%</b>	<b>3,589,839</b>	<b>19,685,252</b>	<b>75,582,131</b>	<b>26%</b>
Cap Proj Grants & Other Contrib	-	(1,764,327)	(7,614,538)	23%	(385,869)	(1,187,128)	(6,547,432)	18%
(Gain) / Loss on Sale of Assets	(10,600)	(218,830)	-		(237,681)	(445,538)	-	
Bond Cost of Issuance Proceeds	-	-	-		-	-	(300,000)	
<b>Subtotal</b>	<b>(10,600)</b>	<b>(1,983,157)</b>	<b>(7,614,538)</b>	<b>26%</b>	<b>(623,550)</b>	<b>(1,632,666)</b>	<b>(6,847,432)</b>	<b>24%</b>
<b>Total Non-operating Expenses (Revenues)</b>	<b>\$ 10,315,752</b>	<b>\$ 30,425,866</b>	<b>\$ 84,798,948</b>		<b>\$ 2,966,289</b>	<b>\$ 18,052,586</b>	<b>\$ 68,734,699</b>	

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
**OPERATING EXPENSES SUMMARY - DECEMBER 2025 (50%)**

**MODIFIED ACCRUAL BASIS - UNAUDITED**

DESCRIPTION	DECEMBER 2025	FY 25/26 Y-T-D	FY 25/26 BUDGET	% OF BUDGET	DECEMBER 2024	FY 24/25 Y-T-D	FY 24/25 BUDGET	% OF BUDGET
Water Purchases	\$ 243,121	\$ 5,410,862	\$ 19,262,920	28%	\$ 236,065	\$ 6,560,336	\$ 19,082,090	34%
Water Stock Assessments	-	567,037	1,813,023	31%	-	547,619	1,405,331	39%
<b>Total Water Purchases</b>	<b>243,121</b>	<b>5,977,899</b>	<b>21,075,943</b>	<b>28%</b>	<b>236,065</b>	<b>7,107,955</b>	<b>20,487,421</b>	<b>35%</b>
Building & Grounds Maint	31,675	262,958	468,030	56%	13,367	282,540	440,700	64%
General Property & Leases	18,425	65,052	201,846	32%	3,275	67,975	234,096	29%
Repair & Replacement	154,405	1,036,645	2,059,566	50%	187,066	762,812	1,837,670	42%
Scheduled Maintenance	24,016	302,795	758,817	40%	55,968	427,874	663,477	64%
Tools & Supplies	36,940	210,933	361,494	58%	34,881	180,764	362,490	50%
Treatment - Chemicals	190,881	1,779,776	3,493,571	51%	132,959	2,068,185	3,611,101	57%
Treatment - Lab, Studies & Quality	30,465	286,950	690,494	42%	31,094	184,333	684,346	27%
Utilities - JVVTP	33,305	217,408	406,108	54%	32,894	207,451	360,084	58%
Utilities - SERWTP	11,305	63,035	159,492	40%	9,316	71,554	137,922	52%
Utilities - SWGWTP & RO Wells	25,576	297,525	786,664	38%	56,781	333,044	636,755	52%
Utilities - Wells	18,032	731,433	1,061,516	69%	8,576	478,840	991,812	48%
Utilities - Boosters	259,673	1,684,824	2,566,048	66%	121,637	1,513,335	1,808,220	84%
Utilities - JNPS & JA	161,724	683,868	773,550	88%	3,739	530,931	776,406	68%
Utilities - Other	30,800	63,021	160,139	39%	12,829	57,032	135,961	42%
Utility Location (Blue Stakes)	2,203	19,903	41,300	48%	-	11,261	37,050	30%
Vehicle & Gen. Equip. - Fuel	11,467	69,415	180,300	38%	-	63,210	201,660	31%
Vehicle & Gen. Equip. - Parts	11,811	86,675	159,690	54%	5,501	49,241	123,740	40%
<b>Total Operations &amp; Maintenance</b>	<b>1,052,704</b>	<b>7,862,216</b>	<b>14,328,625</b>	<b>55%</b>	<b>709,883</b>	<b>7,290,382</b>	<b>13,043,490</b>	<b>56%</b>
Bond Fees	28,985	188,467	399,200	47%	28,140	182,220	402,300	45%
Computer Supplies	73,569	378,976	1,022,941	37%	31,929	400,033	916,159	44%
Conservation Programs	-	209,314	544,613	38%	-	194,574	520,830	37%
General & Administrative	23,814	248,888	358,260	69%	7,936	158,532	411,005	39%
General Insurance	-	1,400,030	1,430,636	98%	-	1,311,595	1,374,378	95%
Legal & Auditing Fees	70,212	284,914	512,800	56%	47,320	239,056	488,200	49%
Office / Mailing / Safety	37,772	200,285	324,005	62%	22,156	176,252	288,843	61%
Professional Consulting Services	33,401	154,191	506,072	30%	30,216	173,021	409,200	42%
Public Relations	13,396	89,884	240,900	37%	9,301	70,304	185,500	38%
Training & Education	27,421	119,799	436,919	27%	32,365	147,007	418,221	35%
<b>Total General &amp; Administrative</b>	<b>308,572</b>	<b>3,274,749</b>	<b>5,776,346</b>	<b>57%</b>	<b>209,363</b>	<b>3,052,594</b>	<b>5,414,636</b>	<b>56%</b>
Payroll Related	1,708,032	11,421,698	23,437,454	49%	1,558,650	10,157,520	21,442,591	47%
<b>Total Operating Expenses</b>	<b>\$ 3,312,429</b>	<b>\$ 28,536,562</b>	<b>\$ 64,618,368</b>	<b>44%</b>	<b>\$ 2,713,961</b>	<b>\$ 27,608,451</b>	<b>\$ 60,388,138</b>	<b>46%</b>

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
**FUND BALANCES - DECEMBER 2025**

**CASH BASIS - UNAUDITED**

	Operating Funds			
	Revenue Fund *	Operation and Maintenance Fund *	General Equipment Fund	Retail Deposit Account
<b>Beginning Cash Balance</b>	<b>\$ 11,576,292.06</b>	<b>\$ 9,649,528.95</b>	<b>\$ 1,158,590.47</b>	<b>\$ 329,626.00</b>
<b><u>CASH RECEIPTS:</u></b>				
Operations	4,097,345.23	17,769,990.09	-	-
Interest	39,417.64	47,513.68	4,230.72	-
Deposits	-	-	-	1,800.00
Bond	-	-	-	-
Transfers	25,492.84	14,000,000.00	-	-
<b>Total Cash Receipts</b>	<b><u>4,162,255.71</u></b>	<b><u>31,817,503.77</u></b>	<b><u>4,230.72</u></b>	<b><u>1,800.00</u></b>
<b><u>CASH DISBURSEMENTS:</u></b>				
Operations	18,091.43	3,353,832.04	-	-
Capital	-	-	102,559.22	-
Debt Service	113,384.39	-	-	-
Other	-	-	-	107,672.00
Transfers	3,000,000.00	11,000,000.00	-	-
<b>Total Disbursements</b>	<b><u>3,131,475.82</u></b>	<b><u>14,353,832.04</u></b>	<b><u>102,559.22</u></b>	<b><u>107,672.00</u></b>
<b>Net Change in Cash</b>	<b><u>1,030,779.89</u></b>	<b><u>17,463,671.73</u></b>	<b><u>(98,328.50)</u></b>	<b><u>(105,872.00)</u></b>
<b>Ending Cash Balance</b>	<b><u>\$ 12,607,071.95</u></b>	<b><u>\$ 27,113,200.68</u></b>	<b><u>\$ 1,060,261.97</u></b>	<b><u>\$ 223,754.00</u></b>
 * Minimum Balance or Reserve	 <u>\$ 7,759,838.00</u>	 <u>\$ 8,200,000.00</u>	 <u>\$ -</u>	 <u>\$ -</u>

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
**FUND BALANCES - DECEMBER 2025**

**CASH BASIS - UNAUDITED**

	Capital Funds			Restricted Funds
	Capital Replacement Reserve Fund	Capital Projects Fund	Bond Projects Fund	Total Bond Debt Service Reserve Funds *
<b>Beginning Cash Balance</b>	<b>\$ 24,303,575.22</b>	<b>\$ 52,049,095.85</b>	<b>\$ 28,570,439.69</b>	<b>\$ 5,368,671.88</b>
<b><u>CASH RECEIPTS:</u></b>				
Operations	-	2,486.50	-	-
Interest	88,747.16	190,062.95	97,053.78	9,926.45
Deposits	-	-	-	-
Bond	-	-	-	-
Transfers	-	-	-	-
<b>Total Cash Receipts</b>	<b><u>88,747.16</u></b>	<b><u>192,549.45</u></b>	<b><u>97,053.78</u></b>	<b><u>9,926.45</u></b>
<b><u>CASH DISBURSEMENTS:</u></b>				
Operations	-	-	-	-
Capital	1,399,826.78	8,719,628.23	-	-
Debt Service	-	-	-	-
Other	-	-	-	-
Transfers	-	-	-	25,492.84
<b>Total Disbursements</b>	<b><u>1,399,826.78</u></b>	<b><u>8,719,628.23</u></b>	<b><u>-</u></b>	<b><u>25,492.84</u></b>
<b>Net Change in Cash</b>	<b><u>(1,311,079.62)</u></b>	<b><u>(8,527,078.78)</u></b>	<b><u>97,053.78</u></b>	<b><u>(15,566.39)</u></b>
<b>Ending Cash Balance</b>	<b><u>\$ 22,992,495.60</u></b>	<b><u>\$ 43,522,017.07</u></b>	<b><u>\$ 28,667,493.47</u></b>	<b><u>\$ 5,353,105.49</u></b>
* Minimum Balance				
or Reserve	<u>\$ -</u>	<u>\$ -</u>	<u>\$ -</u>	<u>\$ 5,353,105.49</u>

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
**FUND BALANCES - DECEMBER 2025**

**CASH BASIS - UNAUDITED**

Reserve Funds					Total
	Other Reserve Funds *	Self Insurance Fund *	Revenue Stabilization Fund	Short-Term Operating Reserve	Total All Funds *
<b>Beginning Cash Balance</b>	\$ 443,561.03	\$ 6,185,992.34	\$ 9,076,344.92	\$ 2,282,387.00	\$ 150,994,105.41
<b><u>CASH RECEIPTS:</u></b>					
Operations	-	-	-	-	21,869,821.82
Interest	1,619.71	31,339.75	41,477.65	-	551,389.49
Deposits	-	-	-	-	1,800.00
Bond	-	-	-	-	-
Transfers	-	-	-	-	14,025,492.84
<b>Total Cash Receipts</b>	<b>1,619.71</b>	<b>31,339.75</b>	<b>41,477.65</b>	-	<b>36,448,504.15</b>
<b><u>CASH DISBURSEMENTS:</u></b>					
Operations	-	-	-	-	3,371,923.47
Capital	-	-	-	-	10,222,014.23
Debt Service	-	-	-	-	113,384.39
Other	-	104,338.16	-	-	212,010.16
Transfers	-	-	-	-	14,025,492.84
<b>Total Disbursements</b>	-	<b>104,338.16</b>	-	-	<b>27,944,825.09</b>
<b>Net Change in Cash</b>	<b>1,619.71</b>	<b>(72,998.41)</b>	<b>41,477.65</b>	-	<b>8,503,679.06</b>
<b>Ending Cash Balance</b>	<b>\$ 445,180.74</b>	<b>\$ 6,112,993.93</b>	<b>\$ 9,117,822.57</b>	<b>\$ 2,282,387.00</b>	<b>\$ 159,497,784.47</b>
 * Minimum Balance or Reserve	 \$ 445,180.74	 \$ 6,112,993.93	 \$ -	 \$ -	 \$ 27,871,118.16

## JORDAN VALLEY WATER CONSERVANCY DISTRICT

FUND BALANCES - DECEMBER 2025

### INVESTMENT SUMMARY

	Institution/Account	Fund	Date Invested	Maturity Date	Interest Rate	Principal Invested	
Operating Funds	Zions Bank - Checking/Sweep Account	Revenue	12/01/25	12/31/25	3.32%	\$ 3,635,989.69	
	Paypal Account - Garden Revenue	Revenue	12/01/25	12/31/25	0.00%	7,172.51	
	Wells Fargo Bank - Savings Account	Revenue	12/01/25	12/31/25	0.01%	3,794.82	
	Express Bill Pay Deposit Account	Revenue	12/01/25	12/31/25	0.00%	284,995.20	
	CUWCD Series B-4 Revenue Bonds	Revenue	06/20/13	10/01/34	4.11%	1,335,000.00	
	Investment Account	Revenue	Varies	Varies	4.07%	4,092,908.80	
	Public Treasurers Investment Fund	Revenue	12/01/25	12/31/25	4.01%	3,247,210.93	
	<b>Subtotal - Revenue Funds</b>						<b>12,607,071.95</b>
	Zions Bank - Checking/Sweep Account	O&M	12/01/25	12/31/25	3.32%	1,095,593.96	
	Public Treasurers Investment Fund	O&M	12/01/25	12/31/25	4.01%	26,017,606.72	
<b>Subtotal - O&amp;M Funds</b>						<b>27,113,200.68</b>	
Public Treasurers Investment Fund	General Equipment	12/01/25	12/31/25	4.01%	1,060,261.97		
Retail Deposit Account	Retail Deposit	12/01/25	12/31/25	0.00%	223,754.00		
<b>Total Operating Funds</b>						<b>\$ 41,004,288.60</b>	
Capital Funds	Public Treasurers Investment Fund	Capital Replacement Reserve	12/01/25	12/31/25	4.01%	\$ 22,992,495.60	
	Public Treasurers Investment Fund	Capital Projects	12/01/25	12/31/25	4.01%	43,522,017.07	
	Public Treasurers Investment Fund	Bond Project Funds	12/01/25	12/31/25	4.01%	28,667,493.47	
	Public Treasurers Investment Fund	Development Fee	12/01/25	12/31/25	4.01%	0.00	
	<b>Total Capital Funds</b>						<b>\$ 95,182,006.14</b>
Reserve Funds	Public Treasurers Investment Fund	Self Insurance	12/01/25	12/31/25	4.01%	\$ 1,978,463.95	
	Investment Account	Self Insurance	Varies	Varies	4.07%	4,134,529.98	
	<b>Subtotal - Self Insurance Funds</b>						<b>6,112,993.93</b>
	Public Treasurers Investment Fund	JVWTP Maintenance	12/01/25	12/31/25	4.01%	108,047.29	
	Public Treasurers Investment Fund	Bond R&R	12/01/25	12/31/25	4.01%	195,260.22	
	Public Treasurers Investment Fund	JA Maintenance	12/01/25	12/31/25	4.01%	141,873.23	
	Public Treasurers Investment Fund	Revenue Stabilization	12/01/25	12/31/25	4.01%	9,117,822.57	
Public Treasurers Investment Fund	Short-Term Operating Reserve	12/01/25	12/31/25	4.01%	2,282,387.00		
<b>Total Reserve Funds</b>						<b>\$ 17,958,384.24</b>	
Restricted Funds	Zions Bank (Trustee) - US Treasury Notes	B-1 Bond Debt Serv Res	Varies	Varies	3.73%	\$ 5,207,780.29	
	Zions Bank (Trustee) - US Treasury Notes	2009C Bond Debt Serv Res	Varies	Varies	3.78%	145,325.20	
	<b>Total Restricted Funds</b>						<b>\$ 5,353,105.49</b>
<b>TOTAL ALL FUNDS</b>						<b>\$ 159,497,784.47</b>	

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
BALANCE SHEET - DECEMBER 2025

**MODIFIED ACCRUAL BASIS - UNAUDITED**

	DECEMBER 2025	DECEMBER 2024
<b>ASSETS</b>		
<i>Current Assets:</i>		
Cash & Cash Equivalents (Note 1)	\$ 125,508,256	\$ 93,235,914
Accounts Receivable	4,801,100	6,334,344
Inventory	1,481,018	1,305,567
Total Current Assets	131,790,374	100,875,826
<i>Restricted Assets:</i>		
Cash & Investments	34,020,599	95,359,675
<i>Long-Term Assets:</i>		
Other Assets	4,811,878	4,900,786
Property, Plant & Equipment (Net)	666,415,386	623,922,428
Total Long-Term Assets	671,227,264	628,823,214
<b>Total Assets</b>	<b>\$ 837,038,237</b>	<b>\$ 825,058,715</b>
<b>LIABILITIES &amp; FUND EQUITY</b>		
<i>Current Liabilities:</i>		
Accounts Payable	\$ 43,861	\$ 82,031
Other Current Liabilities	2,291,222	2,396,557
Total Current Liabilities	2,335,084	2,478,588
<i>Long-Term Liabilities:</i>		
Bonds and Notes Payable	360,969,836	379,801,639
Other Long-Term Liabilities	9,611,668	8,914,154
Total Long-Term Liabilities	370,581,504	388,715,793
<b>Total Liabilities</b>	372,916,588	391,194,381
<b>Total Net Position</b>	464,121,649	433,864,334
<b>Total Liabilities &amp; Net Position</b>	<b>\$ 837,038,237</b>	<b>\$ 825,058,715</b>

Note 1: Cash and cash equivalents totalling \$85,087,978 have been committed for; replacement reserve \$22,992,496, capital projects \$43,522,017, general equipment \$1,060,262, self insurance reserve \$6,112,994 development fee \$0,000 and revenue stabilization fund \$11,400,210.

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## CHECK REGISTER - REVENUE ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

CHECK NO.	CHECK DATE	VENDOR NAME	CHECK AMOUNT
72670	12/1/25	AH4R 1 UT, LLC	\$4.70
72671	12/1/25	BONNER, DALE	1.70
72672	12/1/25	CHRIS & TRACI BROWN	31.20
72673	12/1/25	GRIFFIN SL SOUTH UNION PARK	93.00
72674	12/1/25	LOTUS HABITS TAPESTRY	383.41
72675	12/1/25	LUAREN BOUCHER	8.10
72676	12/1/25	MEGAN & ANDREW MARVIN	6.00
72677	12/1/25	NARAYANAN, KRISHNAN	16.20
72678	12/1/25	RACHEL GORGULHO RODRIGUES	24.70
72679	12/1/25	ROBERT A PULLAN	8.10
72680	12/1/25	SALT LAKE COUNTY	21.37
72681	12/1/25	SCOTT KING DAWSON DEVELOPMENT	30.00
72682	12/1/25	SNOW, ALLENE P.	173.16
72683	12/1/25	THE HIDDEN HOLLOW TRUST	169.92
72684	12/1/25	WOLFGANG HILL	1.70
72685	12/1/25	MIKE SIGLER	1,178.97
72686	12/5/25	HADCO CONSTRUCTION	728.92
72687	12/5/25	ANTHEM 816 HOME SOLUTIONS, LLC	30.57
72688	12/5/25	CHARLES BURNINGHAM	23.23
72689	12/5/25	ELDREDGE FURNITURE	173.04

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## CHECK REGISTER - REVENUE ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

CHECK NO.	CHECK DATE	VENDOR NAME	CHECK AMOUNT
72690	12/5/25	EUGENE MIKKELSON	11.60
72691	12/5/25	MARYANN GAIL YOUNG	729.07
72692	12/5/25	Merrill Faux	34.00
72693	12/5/25	Nolan Sorrell	22.00
72694	12/5/25	PENELOPE A HERZOG	5.24
72695	12/5/25	RENGANATHAN SUDHARSHAN	40.08
72696	12/15/25	MIRKO IVAKOVIC	1,400.83
72697	12/22/25	EDWARD LOUIE	21.04
72698	12/22/25	LINDA R GEE	8.54
72699	12/22/25	LOYALTY REAL ESTATE INVESTMENTS, LLC	60.00
72700	12/22/25	SARAH & TIMOTHY BUDDLE	8.81
72701	12/29/25	ANDREW K NIELSEN	15.43
72702	12/29/25	DOROTHY A DARNELL	19.73
72703	12/29/25	GEORGE S AHREND	92.16
72704	12/29/25	JAMES E BENNETT	28.54
72705	12/29/25	KADE & KALLI HUNTSMAN	19.52
72706	12/29/25	KATHRYN M HENNEBRY	2.74
72707	12/29/25	MARY CAMDEN	15.89
72708	12/29/25	NONA LEE FOX	46.41
REPORT TOTAL:			<u>\$5,689.62</u>

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
<b>182691</b>	<b>12/4/25</b>	<b>ENBRIDGE</b>			<b>\$5,045.01</b>
		51000650 5420	2830720000	5,037.54	
		80180570 5420	2240385401	7.47	
<b>182692</b>	<b>12/4/25</b>	<b>GRANGER HUNTER IMPROVEMENT</b>			<b>767.14</b>
		80180570 5420	3071140	33.10	
		80180570 5420	3071150	668.28	
		80180570 5430	3071140	27.78	
		80180570 5430	3071150	37.98	
<b>182693</b>	<b>12/4/25</b>	<b>REPUBLIC SERVICES INC #864</b>			<b>4,274.96</b>
		51000650 5350	308640016626	611.28	
		51000650 5350	308641059518	634.51	
		62000570 5350	308640012293	1,208.80	
		71071570 5350	308640016593	615.36	
		72072570 5350	308640016592	674.72	
		73073570 5350	308640007361	530.29	
<b>182694</b>	<b>12/4/25</b>	<b>ROCKY MOUNTAIN POWER</b>			<b>155,920.00</b>
		73000590 5410	311522760223	1,837.88	
		73000590 5410	311522760512	1,707.29	
		75200590 5410	175509260451	47.74	
		75200590 5410	311522760330	29.49	
		75200590 5410	333110760027	17.69	
		75300590 5410	175509260048	41.22	
		75300590 5410	333119160013	96.81	
		75300590 5410	333819860011	58.51	
		75300590 5410	333822660010	6,600.67	
		75300590 5410	376190160014	392.39	
		75300590 5410	377120460052	203.44	
		75300590 5410	911749030019	211.64	
		75300590 5410	175509260170	14.86	
		75300590 5410	175509260329	225.03	
		75300590 5410	175509260386	40.20	
		75300590 5410	326593760019	137.16	
		75300590 5410	326716960017	73.94	
		75300590 5410	333107260015	10.89	
		75500590 5410	175509260410	143,557.24	
		75600590 5410	377120460102	17.22	
		75600590 5410	175509260352	49.66	
		75600590 5410	311522760025	15.28	
		75600590 5410	311522760033	22.31	
		75600590 5410	311522760173	13.97	
		75600590 5410	311522760629	16.32	
		75700590 5410	253216260013	82.89	
		80180570 5410	557994860046	398.26	
<b>182695</b>	<b>12/4/25</b>	<b>SANDY CITY</b>			<b>1,626.36</b>
		72000590 5440	3721201	1,626.36	
<b>182696</b>	<b>12/4/25</b>	<b>SOUTH JORDAN CITY</b>			<b>61.50</b>
		73300590 5430	321425	61.50	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
182697	12/4/25	<b>WEST JORDAN CITY</b>			9,119.22
		51000650 5430	00038721003872	35.41	
		51000650 5430	00089031003872	69.62	
		51000650 5430	00095781003872	5,862.12	
		51000650 5440	00089031003872	3,152.07	
182698	12/5/25	<b>A TO Z LANDSCAPING INC</b>			1,750.00
		83000570 5360	36 & 102 LANDSCAPE MAINTENANCE	800.00	
		83000570 5360	7 SITE LANDSCAPE MAINTENANCE	950.00	
182699	12/5/25	<b>ATSCO SALES &amp; SERVICE</b>			14,600.00
		11000186 6010 4185	TERMINAL RESERVOIR GEAR BOX REPLACEMENT BASIN 1&2	14,600.00	
182700	12/5/25	<b>BONNEVILLE INDUSTRIAL SUPPLY COMPANY</b>			199.00
		83000570 5310	POWER TOOLS & DRILL BIT SETS	199.00	
182701	12/5/25	<b>CAL RANCH</b>			414.28
		51000000 6210	MATERIALS FOR TEMPORARY FENCING MLB 9119 SHAD CIR	414.28	
182702	12/5/25	<b>CATERPILLAR FINANCIAL SERVICE CORP.</b>			30,478.42
		80000196 6010	FRONT END LOADER LEASE	30,478.42	
182703	12/5/25	<b>CHILD SUPPORT SERVICES</b>			176.31
		11000200 2135	CASE # C001369786	176.31	
182704	12/5/25	<b>CRUS OIL INC</b>			507.75
		80000570 5330	1 55 GAL. DRUM OF ANTIFREEZE	507.75	
182705	12/5/25	<b>GENEVA ROCK PRODUCTS INC</b>			3,135.88
		82000570 5380	ASPHALT PATCH FOR MLB	1,039.93	
		82000570 5380	ROADBASE 2 LOADS	281.85	
		82000570 5380	ROADBASE, 12 LOADS	1,814.10	
182706	12/5/25	<b>GERBER CONSTRUCTION INC</b>			377,212.70
		11000182 6010 4325	SWGTP FINISHED WATER RESERVOIR REPAIRS	377,212.70	
182707	12/5/25	<b>HEATHER LAYMAN</b>			1,288.13
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,288.13	
182708	12/5/25	<b>HONDA WORLD</b>			39.99
		80000570 5330	PLOW WINCH ROPE, SETP RANGER	39.99	
182709	12/5/25	<b>HOSE &amp; RUBBER SUPPLY LLC</b>			472.55
		82000570 5380	HYDRAULIC BRASS FITTINGS AND SS BALL VALVES	472.55	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
182710	12/5/25	<b>INTERMOUNTAIN CLAIMS, INC</b> 51000000 6210	ADJUSTER AND CLAIMS ASSISTANCE WITH 16" PIPE BREAK	1,180.20	1,180.20
182711	12/5/25	<b>KEARNS OQUIRRH RECREATION AND PARKS DISTRICT</b> 11000140 6010 6201	COMMERCIAL LANDSCAPE INCENTIVE PROGRAM PAYMENT	81,570.00	81,570.00
182712	12/5/25	<b>KYLE &amp; ASHLEY LUNT</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	8,850.76	8,850.76
182713	12/5/25	<b>LEGAL SHIELD</b> 11000200 2135	NOVEMBER 2025	1,462.20	1,462.20
182714	12/5/25	<b>MILLBURN LAWN &amp; LANDSCAPE</b> 83000570 5360	LAWN CARE CONTRACT	3,250.00	3,250.00
182715	12/5/25	<b>NAPA GENUINE AUTO PARTS COMPANY</b> 80000570 5330 80000570 5330 80000570 5330	TRANS AND AIR FILTER, WIPERERS, 719. BATTERY 733 TRANSMISSION PAN, TRANS FILTER, 727. BATTERY 761. WATER PUMP, THERMOSTAT, THROTTLE BODY, GASKETS,	351.74 568.82 145.16	1,065.72
182716	12/5/25	<b>NATIONAL BENEFIT SERVICES</b> 11000200 2135	NOVEMBER 2025	1,494.72	1,494.72
182717	12/5/25	<b>NATIONAL BENEFIT SERVICES</b> 11000200 2135	ADMIN FEES	429.00	429.00
182718	12/5/25	<b>NATIONAL WATER RESOURCES ASSOCIATION</b> 51000650 5170	2025 NWRA MUNICIPAL CAUCUS MEMBERSHIP DUES	525.00	525.00
182719	12/5/25	<b>NATIONWIDE COILS INC</b> 83000570 5380	REPALCEMENT COIL FOR 36 AND 102	2,849.00	2,849.00
182720	12/5/25	<b>OTIS ELEVATOR COMPANY</b> 83000570 5380	ELEVATOR REPAIR IN ADMIN BUILDING	2,350.09	2,350.09
182721	12/5/25	<b>POSTMASTER</b> 60000650 5250	RETAIL BILLING POSTAGE	6,290.00	6,290.00
182722	12/5/25	<b>RAY QUINNEY &amp; NEBEKER</b> 51000650 5284	RAY QUINNEY & NEBEKER_INV # 821178_10/29/25	1,556.00	1,556.00

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
182723	12/5/25	<b>ROYCE INDUSTRIES CLEANING SYSTEMS LC</b> 80000570 5330	PUMP CLAMPS, FOR A GROUNDS PUMP.	60.63	60.63
182724	12/5/25	<b>SALT LAKE CEMENT CUTTING INC</b> 82000570 5380	SAW CUTTING FOR MLB'S 3 INVOICES	750.00	750.00
182725	12/5/25	<b>SANDY CITY</b> 11000140 6010 6204	MUNICIPAL GRANT PROGRAM - SANDY	12,303.00	12,303.00
182726	12/5/25	<b>SELECTHEALTH</b> 11000200 2135	DECEMBER 2025	310,454.20	310,454.20
182727	12/5/25	<b>SIEMENS INDUSTRY INC</b> 72072570 5380	SIEMANS LR100 RADAR LEVEL TRANSMITTERS	2,817.00	2,817.00
182728	12/5/25	<b>SITE ONE LANDSCAPE SUPPLY</b> 83000570 5350 83071570 5350 83072570 5350	GRANULAR ICE MELT GRANULAR ICE MELT GRANULAR ICE MELT	564.40 100.00 100.00	764.40
182729	12/5/25	<b>UTAH &amp; SALT LAKE CANAL CO</b> 52000650 5280	ATTORNEY REVIEW OF SINGLE CHANGE APPLICATION	678.50	678.50
182730	12/5/25	<b>UTAH DISASTER KLEENUP</b> 51000000 6210	MITIGATION FOR 2236 FALCON WAY FLOODED FROM BREAK	6,074.39	6,074.39
182731	12/5/25	<b>VIKING PAINTING, LLC</b> 11000186 6010 4271	8-MG & 2-MG STEEL RES. PAINT AND REPAIRS PROJECT	100,120.62	100,120.62
182732	12/5/25	<b>WASATCH PROPANE, INC</b> 83000570 5350	PROPANE FOR THE TERMINAL STORAGE BUILDING	708.88	708.88
182733	12/5/25	<b>WEBER COUNTY TREASURER</b> 52000570 5400	2025 WEBER COUNTY TAX ASSESSMENTS	4,584.44	4,584.44
182734	12/8/25	<b>CITY OF SOUTH SALT LAKE</b> 52000570 5400	11.8360.01	12.00	12.00
182735	12/8/25	<b>ENBRIDGE</b> 75500590 5420 75500590 5420	2392820000 8215720000	37.83 7.16	44.99

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
182736	12/8/25	<b>KEARNS IMPROVEMENT DISTRICT</b> 75501590 5430	782.01	20.38	20.38
182737	12/8/25	<b>ROCKY MOUNTAIN POWER</b>			15,127.12
		75200590 5410	175509260113	17.35	
		75200590 5410	261824160012	1,658.01	
		75200590 5410	311522760504	54.46	
		75200590 5410	311522760603	81.75	
		75200590 5410	311522760652	271.49	
		75300590 5410	175509260220	65.40	
		75300590 5410	261824160053	427.35	
		75300590 5410	326716260012	271.49	
		75300590 5410	333821260010	351.74	
		75300590 5410	377120460045	64.04	
		75500590 5410	227856660146	11,662.81	
		75600590 5410	377131660021	19.09	
		75700590 5410	322497360014	106.41	
		75700590 5410	377220560025	75.73	
182738	12/8/25	<b>SANDY CITY</b>			94.58
		75300590 5430	2782501	21.30	
		75300590 5430	3540101	10.65	
		75300590 5430	3752801	33.66	
		75300590 5430	4324000	18.32	
		75300590 5430	4325100	10.65	
182739	12/9/25	<b>AFLAC PREMIUM HOLDING</b>			1,017.90
		11000200 2135	NOVEMBER 2025	1,017.90	
182740	12/9/25	<b>AWWA INTERMOUNTAIN SECTION</b>			1,050.00
		80000570 5290	CRAM FOR THE EXAM REGISTRATION	1,050.00	
182741	12/9/25	<b>BACKFLOW PREVENTION SUPPLY, INC</b>			228.74
		83000570 5350	BACKFLOW REPAIR KIT FOR ADMIN	228.74	
182742	12/9/25	<b>CALIFORNIA AUDIO</b>			120.00
		80000198 6010	VEHICLE TINT FOR # 777	120.00	
182743	12/9/25	<b>CHRISTENSEN &amp; JENSEN PC</b>			1,497.50
		51000650 5284	C&J_INV 123078_11/10/25	1,497.50	
182744	12/9/25	<b>CITY OF SOUTH SALT LAKE</b>			375.00
		52000570 5400	OPERATION AND MAINTENANCE OF DISTRICT RENTAL PROP	375.00	
182745	12/9/25	<b>DESERT DIAMOND INDUSTRIES</b>			1,790.00
		82000570 5310	SAFETY BLADES FOR GAS SAWS	1,790.00	
182746	12/9/25	<b>DEVON SALGE (ACROPOLIS DAS LLC)</b>			1,200.00

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,200.00	
<b>182747</b>	<b>12/9/25</b>	<b>ENGLAND CONSTRUCTION</b>				<b>216,956.25</b>
			11000175 6010 4186	BELL CANYON FLUME	216,956.25	
<b>182748</b>	<b>12/9/25</b>	<b>GENEVA ROCK PRODUCTS INC</b>				<b>1,108.70</b>
			82000570 5380	ROADBASE 7 LOADS	1,108.70	
<b>182749</b>	<b>12/9/25</b>	<b>GSBS ARCHITECTS</b>				<b>17,048.52</b>
			62000140 6010 4334	INTERPRETIVE MASTER PLAN 2025	17,048.52	
<b>182750</b>	<b>12/9/25</b>	<b>HEMMCO, LLC</b>				<b>2,916.67</b>
			51000650 5170	COMPENSATION FOR CONSULTANT SERVICES	2,916.67	
<b>182751</b>	<b>12/9/25</b>	<b>HOSE &amp; RUBBER SUPPLY LLC</b>				<b>1,226.41</b>
			82000570 5380	SS HYDRAULIC FITTINGS FOR SYTEM REGULATORS	1,226.41	
<b>182752</b>	<b>12/9/25</b>	<b>IHEART MEDIA INC</b>				<b>5,005.88</b>
			60000650 5270	IHEART MEDIA ADVERTISING	5,005.88	
<b>182753</b>	<b>12/9/25</b>	<b>INTERMOUNTAIN FARMERS ASSOCIATION</b>				<b>33.99</b>
			71071570 5350	BIRD FEED	33.99	
<b>182754</b>	<b>12/9/25</b>	<b>JORDAN SCHOOL DISTRICT</b>				<b>276.60</b>
			62000570 5270	SCHOOL BUS REIMBURSEMENT- RIVERTON ELEMENTARY	276.60	
<b>182755</b>	<b>12/9/25</b>	<b>JORDAN SCHOOL DISTRICT</b>				<b>598.68</b>
			60000650 5270	SCHOOL BUS REIMBURSEMENT - FOX HOLLOW ELEMENTARY	598.68	
<b>182756</b>	<b>12/9/25</b>	<b>MCGUIRE BEARING COMPANY</b>				<b>48.10</b>
			83072570 5380	SERWTP BELTS FOR THE AHU	48.10	
<b>182757</b>	<b>12/9/25</b>	<b>MICHAEL COLLINS</b>				<b>8,000.00</b>
			51000650 5170	COMPENSATION FOR WDWDC TECHNICAL DIRECTOR	8,000.00	
<b>182758</b>	<b>12/9/25</b>	<b>NAPA GENUINE AUTO PARTS COMPANY</b>				<b>77.64</b>
			83000570 5350	GARDEN CENTER WATER LINE WINTERIZATION	77.64	
<b>182759</b>	<b>12/9/25</b>	<b>PLACE COLLABORATIVE, INC</b>				<b>41,772.50</b>
			11000160 6010 4381	1580 W - 3860 S EQUIP. STO. BUILDING	41,772.50	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
182760	12/9/25	<b>ROCKHOLICS LLC</b> 51000000 6210	LANDSCAPE WORK FOR PROPERTIES IMPACTED ON 9/21/25	20,675.48	<b>20,675.48</b>
182761	12/9/25	<b>ROCKY MOUNTAIN POWER</b> 51000000 6210	ELECTRICAL REPAIRS DONE AFTER LINE BREAK	8,168.08	<b>8,168.08</b>
182762	12/9/25	<b>SALT LAKE VALLEY CHRYSLER DODGE JEEP RAM</b> 80000198 6010	NEW VEHICLE ADDED TO THE FLEET.	43,848.00	<b>43,848.00</b>
182763	12/9/25	<b>SALT LAKE VALLEY LANDFILL</b> 72072570 5360	SOLIDS REMOVAL	4,608.36	<b>4,608.36</b>
182764	12/9/25	<b>THERMOWORKS, INC</b> 78000590 5720	THERMOMETER CALIBRATIONS	347.99	<b>347.99</b>
182765	12/9/25	<b>TRAVIS RINEHART</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,113.00	<b>3,113.00</b>
182766	12/9/25	<b>UNITED RENTALS INC</b> 82000570 5380	TRAFFIC PLATE RENTALS FOR 4500 S 380 E	1,693.20	<b>1,693.20</b>
182767	12/9/25	<b>US BANK FINANCIAL</b> 11000200 2132	P-CARD TRANSACTIONS 10/28/25 - 11/25/25	49,765.28	<b>49,765.28</b>
182768	12/9/25	<b>UTAH BREAKERS &amp; SUPPLY</b> 91073570 5310	REPLACEMENT BREAKER FOR SWGWTP P2 WATER PUMP	6,020.00	<b>6,020.00</b>
182769	12/9/25	<b>VEHICLE LIGHTING SOLUTIONS INC</b> 80000198 6010	TONNEAU COVER AND CARGO SLIDE FOR NEW VEHICLE #776	2,957.79	<b>2,957.79</b>
182770	12/9/25	<b>VERIZON WIRELESS</b>			<b>1,865.74</b>
		90000650 5230	VERIZON AMI BILL	40.04	
		90000650 5230	VERIZON WIRELESS IPAD BILL	166.98	
		90000650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	1,348.72	
		90071650 5230	VERIZON AMI BILL	20.02	
		90071650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	65.63	
		90072650 5230	VERIZON AMI BILL	20.02	
		90072650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	25.59	
		90077650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	119.04	
		90101650 5230	VERIZON AMI BILL	20.02	
		90101650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	39.68	
182771	12/9/25	<b>VOLUSOL ( CHEMICAL CO)</b> 75000590 5710	SODIUM HYPOCHLORITE FOR DIST.	13,302.04	<b>13,302.04</b>

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

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182772	12/9/25	ZIONS BANK 51000650 5286	QUARTERLY REMARKETING AGENT FEE FOR B1 BONDS	7,419.71	7,419.71
182773	12/12/25	ALLSTREAM 70100590 5450 71000590 5450 72000590 5450	875114 875118 875123	202.56 6,155.95 203.23	6,561.74
182774	12/12/25	COTTONWOOD IMPROVEMENT DISTRICT 75300590 5430	2.6239.01	72.00	72.00
182775	12/12/25	DRAPER CITY 75300590 5430	50717101	7.00	7.00
182776	12/12/25	ENBRIDGE 75300590 5420 75300590 5420 75300590 5420 75300590 5420 75300590 5420 75300590 5420 75300590 5420 75500590 5420	3368320000 3419320000 4013211000 5603520000 6633520000 822520000 6367920000	14.11 93.28 281.53 245.09 58.88 79.54 57.43	829.86
182777	12/12/25	JORDAN BASIN IMPROVEMENT DISTRICT 71000590 5430 72000590 5430 73300590 5430 73300590 5430 73300590 5430 73300590 5430 73300590 5430 73300590 5430 75300590 5430 75300590 5430 75300590 5430	120437.01 107206.01 150627.01 150716.01 150822.01 150935.01 169312.01 125892.01 148342.01 179646.01	230.61 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00	527.61
182778	12/12/25	LEHI CITY CORPORATION 70101590 5410 70101590 5410	20.1015.8.0 40.0000.5.1	60.60 44.45	105.05
182779	12/12/25	ROCKY MOUNTAIN POWER 72211590 5410 72211590 5410 75200590 5410 75300590 5410 75300590 5410 75500590 5410 75600590 5410 75600590 5410 75600590 5410 75600590 5410	321644760019 913799040088 175509260014 175509260337 913799040013 175509260238 227856660138 311522760066 311522760462 377120460086	27.61 25.83 15.41 98.80 265.28 5,980.22 819.13 15.45 23.79 17.35	7,309.59

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
		75600590 5410	377131660047	20.72	
<b>182780</b>	<b>12/12/25</b>	<b>SANDY CITY</b>			<b>10.65</b>
		52000570 5400	329202	10.65	
<b>182781</b>	<b>12/12/25</b>	<b>SOUTH JORDAN CITY</b>			<b>87.95</b>
		52000570 5400	641099	55.74	
		73300590 5430	972580	32.21	
<b>182782</b>	<b>12/12/25</b>	<b>WEST JORDAN CITY</b>			<b>35.41</b>
		51000650 5440	00038721003872	35.41	
<b>182783</b>	<b>12/12/25</b>	<b>WEST VALLEY CITY</b>			<b>1,068.00</b>
		75300590 5430	6046	186.00	
		80180570 5430	417409	882.00	
<b>182784</b>	<b>12/19/25</b>	<b>AFLAC PREMIUM HOLDING</b>			<b>1,017.90</b>
		11000200 2135	DECEMBER 2025	1,017.90	
<b>182785</b>	<b>12/19/25</b>	<b>ALLSTREAM</b>			<b>6,291.32</b>
		51000650 5450	8215 S 1300 W	6,291.32	
<b>182786</b>	<b>12/19/25</b>	<b>ANTONE ELEGANTE</b>			<b>300.00</b>
		11000200 2135	REPLACE PAY THAT GOT MISSED DUE TO WRONG ACCOUNT	300.00	
<b>182787</b>	<b>12/19/25</b>	<b>CHILD SUPPORT SERVICES</b>			<b>176.31</b>
		11000200 2135	CASE # C001369786	176.31	
<b>182788</b>	<b>12/19/25</b>	<b>CLOUD 9 ASSIST LIMITED</b>			<b>VOID</b>
<b>182789</b>	<b>12/19/25</b>	<b>EVAN JOHNSON</b>			<b>26,000.00</b>
		11000170 6010	EJIC WATER SHARE PURCHASE	26,000.00	
<b>182790</b>	<b>12/19/25</b>	<b>GENEVA ROCK PRODUCTS INC</b>			<b>1,097.46</b>
		82000570 5380	2 LOADS OF ROADBASE	281.85	
		82101570 5380	ROADBASE 5 LOADS FOR JA-4	815.61	
<b>182791</b>	<b>12/19/25</b>	<b>GERBER CONSTRUCTION INC</b>			<b>735,172.75</b>
		11000182 6010 4289	JVWTP FILTER AND CHEMICAL FEED UPGRADES	735,172.75	
<b>182792</b>	<b>12/19/25</b>	<b>GS TRACKME</b>			<b>120.00</b>
		80000570 5330	GPS UNIT SWAPS, # 701 AND # 702 TO NEW VEHICLES #	120.00	
<b>182793</b>	<b>12/19/25</b>	<b>HOSE &amp; RUBBER SUPPLY LLC</b>			<b>270.57</b>

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			83000570 5380	BRAIDED HOSE FOR REGULATORS	270.57	
<b>182794</b>	<b>12/19/25</b>	<b>HYDRAPAK SEALS INC</b>				<b>19.32</b>
			80000570 5330	ORINGS FOR 4052R J/D. SQUARE CUT RING FOR 412.	19.32	
<b>182795</b>	<b>12/19/25</b>	<b>INTERMOUNTAIN CLAIMS, INC</b>				<b>894.40</b>
			51000000 6210	COMPARATIVE ESTIMATE TO REBUILD 345 E 4500 S	894.40	
<b>182796</b>	<b>12/19/25</b>	<b>JITTERBUG PEST CONTROL</b>				<b>620.00</b>
			83000570 5350	PEST CONTROL FOR DECEMBER	270.00	
			83071570 5350	PEST CONTROL FOR DECEMBER	200.00	
			83072570 5350	PEST CONTROL FOR DECEMBER	100.00	
			83073570 5350	PEST CONTROL FOR DECEMBER	50.00	
<b>182797</b>	<b>12/19/25</b>	<b>MILLBURN LAWN &amp; LANDSCAPE</b>				<b>1,080.00</b>
			83000570 5360	NORTH CAMPUS LAWN MAINTENANCE	1,080.00	
<b>182798</b>	<b>12/19/25</b>	<b>NAPA GENUINE AUTO PARTS COMPANY</b>				<b>1,484.90</b>
			80000570 5330	BATTERY, 756. BATTERY, 735. AIR AND FUEL FILTER JD	502.45	
			80000570 5330	RADIATOR, 726.MARKER LIGHTS , BLACK TAPE, 412.	263.06	
			80000570 5330	TRANS, OIL, FUEL FILTERS, ATF 4 GAL. FOR 412	675.57	
			82000570 5380	PARTS FOR VALVE FOR 3200 W 6200 S	43.82	
<b>182799</b>	<b>12/19/25</b>	<b>PITNEY BOWES INC</b>				<b>1,085.92</b>
			51000650 5250	MAIL MACHINE CHARGES	1,085.92	
<b>182800</b>	<b>12/19/25</b>	<b>POSTMASTER</b>				<b>6,290.00</b>
			60000650 5250	RETAIL BILLING POSTAGE	6,290.00	
<b>182801</b>	<b>12/19/25</b>	<b>RAY QUINNEY &amp; NEBEKER</b>				<b>6,929.00</b>
			51000650 5284	RQ&N_INV 824013_12/26/25	6,929.00	
<b>182802</b>	<b>12/19/25</b>	<b>SALT LAKE CEMENT CUTTING INC</b>				<b>1,395.30</b>
			82000570 5380	SALT LAKE CEMENT CUTTING 4 INVOICES	1,395.30	
<b>182803</b>	<b>12/19/25</b>	<b>STANDARD PLUMBING SUPPLY</b>				<b>166.97</b>
			83000570 5350	SPRINKLER LINE FITTINGS	166.97	
<b>182804</b>	<b>12/19/25</b>	<b>T &amp; R CONCRETE</b>				<b>6,935.00</b>
			83072570 5380	CONCRETE WALKING PATH	6,935.00	
<b>182805</b>	<b>12/19/25</b>	<b>TERRY WALKER</b>				<b>1,000.00</b>
			70000510 5810	YEARLY PAYMENT FOR WATER LEASE 2025	1,000.00	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
182806	12/19/25	<b>UTAH DEPT ENVIRONMENTAL QUALITY</b> 77073590 5770	ANNUAL FEE FOR UPDES PERMIT UT0025836	7,590.00	7,590.00
182807	12/19/25	<b>UTAH DISASTER KLEENUP</b> 51000000 6210	RECONSTRUCTION/RESTORATION OF SMITH RESIDENCE	44,628.83	44,628.83
182808	12/19/25	<b>UTAH DIVISION OF GOV.OPERATIONS</b> 80000570 5340	NOVEMBER FLEET FUEL BILL	11,466.89	11,466.89
182809	12/19/25	<b>UTAH STATE TAX COMMISSION</b> 11000200 2240	PAYROLL 121325	50,797.79	50,797.79
182810	12/19/25	<b>VEHICLE LIGHTING SOLUTIONS INC</b> 80000198 6010 80000198 6010	BED COVER FOR NEW VEHICLE # 777 STROBES FOR NEW VEHICLE	1,290.00 3,365.01	4,655.01
182811	12/19/25	<b>WAYNE PATTERSON</b> 70000510 5810	YEARLY PAYMENT FOR WATER LEASE_2025	1,500.00	1,500.00
182812	12/19/25	<b>WESTECH FUEL EQUIPMENT</b> 80000570 5330	OIL PUMP FOR 55GAL BARREL. OIL DESPENSING GUN SHOP	1,363.14	1,363.14
182813	12/19/25	<b>ZAYO GROUP LLC</b> 90000650 5230	8215 S TEMPLE DR	1,596.53	1,596.53
182814	12/19/25	<b>ZIONS BANK</b> 51000650 5286	2017B BOND TRUSTEE FEE	3,000.00	3,000.00
182815	12/22/25	<b>ENBRIDGE</b> 72000590 5420 72000590 5420 75300590 5420 75300590 5420 75300590 5420 75300590 5420 75300590 5420 75300590 5420 75500590 5420	4916650000 5342420000 5443420000 5635520000 8471520000 8596420000 9045420000 494150000	959.17 837.13 82.57 80.66 37.32 58.06 31.42 13.31	2,099.64
182816	12/22/25	<b>JORDAN BASIN IMPROVEMENT DISTRICT</b> 72000590 5430	125891.01	33.00	33.00
182817	12/22/25	<b>ROCKY MOUNTAIN POWER</b> 52000570 5400 52000570 5400 70100590 5410 71000590 5410 72000590 5410	311522760124 311522760132 175509260279 175509260287 175509260188	11.49 11.18 106,138.79 27,409.90 6,015.41	179,221.24

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			73000590 5410	311522760546	201.18	
			75200590 5410	175509260063	11.49	
			75200590 5410	175509260253	62.68	
			75200590 5410	175509260451	63.37	
			75200590 5410	227856660021	288.93	
			75200590 5410	287176760018	15.86	
			75200590 5410	311522760330	81.68	
			75300590 5410	175509260105	66.77	
			75300590 5410	175509260121	142.73	
			75300590 5410	175509260162	28.02	
			75300590 5410	261824160038	370.80	
			75300590 5410	261824160046	473.85	
			75300590 5410	913799040047	400.01	
			75500590 5410	175509260030	110.51	
			75500590 5410	175509260295	11,392.83	
			75500590 5410	227856660120	12,019.79	
			75500590 5410	235992060014	12,800.61	
			75500590 5410	259822160018	909.36	
			75600590 5410	227856660013	18.45	
			75600590 5410	227856660039	39.88	
			75600590 5410	311522760033	23.20	
			75600590 5410	311522760157	18.79	
			75600590 5410	311522760363	22.02	
			75600590 5410	377220560033	20.57	
			75600590 5410	175509260246	16.91	
			75700590 5410	311522760611	34.18	
<b>182818</b>	<b>12/22/25</b>	<b>SANDY CITY</b>				<b>38.93</b>
			75300590 5430	2325201	38.93	
<b>182819</b>	<b>12/30/25</b>	<b>ENBRIDGE</b>				<b>13,532.12</b>
			51000650 5420	2830720000	6,343.31	
			70100590 5420	9477520000	1,100.74	
			71000590 5420	9667520000	5,664.70	
			75500590 5420	1228720000	215.18	
			75500590 5420	1352543076	18.31	
			75500590 5420	2392820000	175.25	
			75500590 5420	8215720000	7.16	
			80180570 5420	2240385401	7.47	
<b>182820</b>	<b>12/30/25</b>	<b>GRANGER HUNTER IMPROVEMENT</b>				<b>237.32</b>
			80180570 5420	3071140	33.87	
			80180570 5420	3071150	137.69	
			80180570 5430	3071140	27.78	
			80180570 5430	3071150	37.98	
<b>182821</b>	<b>12/30/25</b>	<b>ROCKY MOUNTAIN POWER</b>				<b>139,539.44</b>
			70100590 5410	377220560017	54,379.83	
			73000590 5410	311522760223	2,059.54	
			73000590 5410	311522760512	234.11	
			73000590 5410	311522760538	1,669.93	
			73000590 5410	311522760553	5,160.36	
			73000590 5410	311522760561	6,499.69	
			73000590 5410	311522760579	3,123.46	
			75200590 5410	325517860012	11.35	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
		75200590 5410	329228560010	75.05	
		75300590 5410	376190160014	459.57	
		75300590 5410	377120460052	387.10	
		75300590 5410	911749030019	211.16	
		75300590 5410	333107260015	69.61	
		75300590 5410	333110060014	68.22	
		75300590 5410	333110760050	84.72	
		75300590 5410	333119160013	97.81	
		75300590 5410	333819860011	69.50	
		75300590 5410	333822660010	41.78	
		75300590 5410	311522760074	786.66	
		75300590 5410	311522760199	484.37	
		75300590 5410	311522760215	680.22	
		75300590 5410	311522760298	525.11	
		75300590 5410	326593760019	233.66	
		75300590 5410	326716960017	73.94	
		75300590 5410	175509260170	28.49	
		75300590 5410	175509260204	40.20	
		75300590 5410	175509260220	25.76	
		75300590 5410	175509260329	276.66	
		75300590 5410	175509260386	40.20	
		75300590 5410	311522760017	229.04	
		75300590 5410	175509260048	146.24	
		75300590 5410	175509260055	53.15	
		75300590 5410	175509260139	18.79	
		75500590 5410	266289460013	22,133.42	
		75500590 5410	913799040021	291.12	
		75500590 5410	175509260196	366.38	
		75500590 5410	175509260360	302.50	
		75500590 5410	175509260410	37,614.92	
		75600590 5410	377120460094	33.89	
		75600590 5410	377120460102	17.63	
		75600590 5410	311522760165	22.31	
		75600590 5410	311522760173	14.11	
		75600590 5410	311522760454	39.63	
		75600590 5410	311522760470	22.47	
		75600590 5410	311522760629	16.91	
		75600590 5410	377120460078	17.93	
		75600590 5410	175509260352	58.83	
		75600590 5410	175509260394	34.47	
		75600590 5410	217351760012	17.20	
		75600590 5410	311522760041	18.51	
		75700590 5410	175509260261	46.21	
		75700590 5410	253216260013	82.89	
		75700590 5410	364292260015	42.83	
<b>182822</b>	<b>12/30/25</b>	<b>SANDY CITY</b>			<b>1,809.90</b>
		72000590 5440	3721201	1,747.27	
		75300590 5430	3752801	33.66	
		75300590 5430	4324000	18.32	
		75300590 5430	4325100	10.65	
<b>182823</b>	<b>12/30/25</b>	<b>WEST JORDAN CITY</b>			<b>5,969.61</b>
		51000650 5410	00089031003872	9.66	
		51000650 5430	00038721003872	35.41	
		51000650 5430	00089031003872	35.41	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

*For the Period December 1, 2025 Through December 31, 2025*

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
		51000650 5430	00095781003872	4,295.18	
		51000650 5440	00089031003872	1,593.95	
<b>182824</b>	<b>12/31/25</b>	<b>ALLIANCE FOR WATER EFFICIENCY</b>			<b>2,782.50</b>
		62000570 5290	2026 ANNUAL MEMBERSHIP DUES RENEWAL	2,782.50	
<b>182825</b>	<b>12/31/25</b>	<b>ATSCO SALES &amp; SERVICE</b>			<b>7,730.13</b>
		91071570 5310	REPLACE SED BASIN 4 ACTUATOR JVVWTP	7,730.13	
<b>182826</b>	<b>12/31/25</b>	<b>BACKFLOW PREVENTION SUPPLY, INC</b>			<b>511.69</b>
		83000570 5350	BACKFLOW REPAIR KIT	511.69	
<b>182827</b>	<b>12/31/25</b>	<b>CHILD SUPPORT SERVICES</b>			<b>176.31</b>
		11000200 2135	PAYROLL 122725 CASE # C001369786	176.31	
<b>182828</b>	<b>12/31/25</b>	<b>GENEVA ROCK PRODUCTS INC</b>			<b>806.18</b>
		82000570 5380	3600 S STATE STREET CONCRETE REPAIR	806.18	
<b>182829</b>	<b>12/31/25</b>	<b>GILBERT &amp; STEWART, CPA's</b>			<b>10,000.00</b>
		51000650 5282	FYE 6/30/25 ANNUAL AUDIT FEES	10,000.00	
<b>182830</b>	<b>12/31/25</b>	<b>HOSE &amp; RUBBER SUPPLY LLC</b>			<b>275.74</b>
		82000570 5380	PARTS FOR PLUMBING THE SURGE TANKS AT JNPS	94.20	
		83000570 5380	BRASS FITTINGS	181.54	
<b>182831</b>	<b>12/31/25</b>	<b>HYDRAPAK SEALS INC</b>			<b>21.36</b>
		80000570 5330	ORINGS FOR 4052R J/D. SQUARE CUT RING FOR 412.	21.36	
<b>182832</b>	<b>12/31/25</b>	<b>ISOLVED</b>			<b>VOID</b>
<b>182833</b>	<b>12/31/25</b>	<b>JONES PAINT &amp; GLASS INC</b>			<b>1,559.48</b>
		83000570 5350	FLOOR & PIPE PAINT	1,559.48	
<b>182834</b>	<b>12/31/25</b>	<b>LES SCHWAB</b>			<b>119.99</b>
		80000570 5330	FRONT END ALIGNMENT ON 724	119.99	
<b>182835</b>	<b>12/31/25</b>	<b>MOTION INDUSTRIES INC</b>			<b>3,160.28</b>
		83073570 5380	FILTERS FOR SWGWTP AIR COMPRESSOR	3,160.28	
<b>182836</b>	<b>12/31/25</b>	<b>NAPA GENUINE AUTO PARTS COMPANY</b>			<b>2,366.12</b>
		80000570 5330	DEF, JACKWL ASMBLY, REMOVABLE FOOT-2", SHOP.	705.13	
		80000570 5330	FHP BELT ON J/D TERRAINCUT. BRAKE CLEAN SHOP.	263.45	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
		80000570 5330	STARTER ON 756. OIL, AIR, FUEL FILTERS ON 763.	655.25	
		80000570 5330	STEERING TIE RODS AND STABILIZER ON 724.	742.29	
<b>182837</b>	<b>12/31/25</b>	<b>NATIONAL BENEFIT SERVICES</b>			<b>431.60</b>
		11000200 2135	ADMIN FEES	431.60	
<b>182838</b>	<b>12/31/25</b>	<b>ALLIANCE (ATT:OLD MILL VILLAGE)</b>			<b>3,800.00</b>
		52000570 5400	OLD MILL VILLAGE 2025 QUARTER 4 DUES	3,800.00	
<b>182839</b>	<b>12/31/25</b>	<b>PEAK MOBILE COMMUNICATION</b>			<b>20,400.00</b>
		11000194 6010 4298	MICROWAVE EQUIPMENT	20,400.00	
<b>182840</b>	<b>12/31/25</b>	<b>RAY QUINNEY &amp; NEBEKER</b>			<b>237.50</b>
		51000650 5284	RQ&N_INV 82664_12-8-25	237.50	
<b>182841</b>	<b>12/31/25</b>	<b>ROSALIE PIERSON TRUST</b>			<b>6,599.25</b>
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	6,599.25	
<b>182842</b>	<b>12/31/25</b>	<b>ROY WATER CONSERVANCY DISTRICT</b>			<b>3,402.63</b>
		52000570 5400	ROY WATER CONSERVANCY DISTRICT	3,402.63	
<b>182843</b>	<b>12/31/25</b>	<b>STANDARD PLUMBING SUPPLY</b>			<b>76.58</b>
		83000570 5350	BALL VALVE AND FITTINGS	76.58	
<b>182844</b>	<b>12/31/25</b>	<b>THE BLINDMAN WINDOW COVERINGS</b>			<b>1,328.69</b>
		83000570 5350	BLINDS FOR MAINTENANCE BUILDING OFFICE	1,328.69	
<b>182845</b>	<b>12/31/25</b>	<b>TIME VALUE SOFTWARE</b>			<b>99.00</b>
		90000650 5230	TIME VALUE (TAX 941) MAINTENANCE AGREEMENT	99.00	
<b>182846</b>	<b>12/31/25</b>	<b>UTAH LANDSCAPE SUPPLY</b>			<b>22.50</b>
		82000570 5380	50 SQUARE FEET OF SOD	22.50	
<b>182847</b>	<b>12/31/25</b>	<b>UTAH WATER FINANCE AGENCY</b>			<b>4,875.00</b>
		51000650 5286	2025/2026 UWFA ANNUAL FEE ALLOCATION	4,875.00	
<b>182848</b>	<b>12/31/25</b>	<b>VERIZON WIRELESS</b>			<b>1,871.75</b>
		90000650 5230	VERIZON AMI BILL	40.04	
		90000650 5230	VERIZON WIRELESS IPAD BILL	136.98	
		90000650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	1,384.73	
		90071650 5230	VERIZON AMI BILL	20.02	
		90071650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	65.63	
		90072650 5230	VERIZON AMI BILL	20.02	
		90072650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	25.59	
		90077650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	119.04	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			90101650 5230	VERIZON AMI BILL	20.02	
			90101650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	39.68	
<b>182849</b>	<b>12/31/25</b>	<b>WHITAKER CONSTRUCTION COMPANY</b>				<b>429,129.25</b>
			11000180 6010 4280	EQUIPPING OF 76&7 AND 78&10 WELLS	429,129.25	
<b>509586</b>	<b>EFT 12/5/25</b>	<b>ACCUSTANDARD INC</b>				<b>507.33</b>
			78000590 5720	LAB ANALYSIS SUPPLIES	507.33	
<b>509587</b>	<b>EFT 12/5/25</b>	<b>ACTION LOCKSMITH</b>				<b>214.75</b>
			83000570 5360	BRASS PADLOCKS FOR CONTRACTOR CORES	214.75	
<b>509588</b>	<b>EFT 12/5/25</b>	<b>ADVANCED ENGINEERING &amp; ENVIRONMENTAL SERVICES, LLC</b>				<b>14,146.36</b>
			11000184 6010 4311	GENERATOR PROJECT PHASE II	10,923.00	
			11000184 6010 4366	5700 W 10200 S BOOSTER PUMP STATION UPGRADES	3,223.36	
<b>509589</b>	<b>EFT 12/5/25</b>	<b>ANDREW PIERUCCI</b>				<b>385.96</b>
			51000660 5290	CRWUA TRAVEL EXPENSES	385.96	
<b>509590</b>	<b>EFT 12/5/25</b>	<b>AUSTIN &amp; ABRIELLE DAVIES</b>				<b>1,992.39</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,992.39	
<b>509591</b>	<b>EFT 12/5/25</b>	<b>BARRETT BUSINESS SERVICES, INC</b>				<b>8,160.57</b>
			52000650 5280	TEMP EMPLOYEE TIME	2,613.48	
			60000650 5280	TEMP EMPLOYEE TIME	574.66	
			62000570 5350	TEMP EMPLOYEE TIME	4,972.43	
<b>509592</b>	<b>EFT 12/5/25</b>	<b>BENJAMIN PERDUE</b>				<b>425.00</b>
			52000570 5400	OPERATION AND MAINTENANCE OF DISTRICT RENTAL PROP	425.00	
<b>509593</b>	<b>EFT 12/5/25</b>	<b>BRADLEY &amp; NICOLE DILLARD</b>				<b>1,290.00</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,290.00	
<b>509594</b>	<b>EFT 12/5/25</b>	<b>CARENOW</b>				<b>1,745.00</b>
			51000650 5170	RANDOM DRUG TESTS	1,745.00	
<b>509595</b>	<b>EFT 12/5/25</b>	<b>CENTURYLINK / LUMEN</b>				<b>2,003.37</b>
			90000650 5230	VARIOUS LOCATIONS	560.26	
			90071650 5230	VARIOUS LOCATIONS	560.26	
			90072650 5230	VARIOUS LOCATIONS	441.29	
			90101650 5230	VARIOUS LOCATIONS	441.56	
<b>509596</b>	<b>EFT 12/5/25</b>	<b>CHEMTECH-FORD LLC</b>				<b>1,704.00</b>
			77071590 5770	WATER QUALITY ANALYSIS	37.99	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			77073590 5770	WATER QUALITY ANALYSIS	1,199.00	
			77075590 5770	WATER QUALITY ANALYSIS	467.01	
<b>509597</b>	<b>EFT 12/5/25</b>	<b>CHRISTOPHER &amp; CHANNON FOOTE</b>				<b>750.00</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	750.00	
<b>509598</b>	<b>EFT 12/5/25</b>	<b>CLIFF JOHNSON EXCAVATING</b>				<b>360.00</b>
			82000570 5380	CLEAN SPOIL 5 LOADS	300.00	
			82000570 5380	CLEAN SPOIL DUMP	60.00	
<b>509599</b>	<b>EFT 12/5/25</b>	<b>CMT TECHNICAL SERVICES</b>				<b>200.00</b>
			11000180 6010 4280	EQUIPPING OF 76&7 AND 78&10 WELLS	200.00	
<b>509600</b>	<b>EFT 12/5/25</b>	<b>DAVID OR LARAINÉ RUSSELL FAMILY TRUST</b>				<b>3,026.64</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,026.64	
<b>509601</b>	<b>EFT 12/5/25</b>	<b>DAVIDSON SALES &amp; ENGINEERING INC</b>				<b>738.66</b>
			72072570 5380	B-POLY PUMP PARTS	738.66	
<b>509602</b>	<b>EFT 12/5/25</b>	<b>DEVIN SNYDER</b>				<b>6,204.91</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	6,204.91	
<b>509603</b>	<b>EFT 12/5/25</b>	<b>EARTHTEC ENGINEERING</b>				<b>574.50</b>
			11000184 6010 4321	SOUTHWEST AQUEDUCT REACH 2	574.50	
<b>509604</b>	<b>EFT 12/5/25</b>	<b>ENVIRONMENTAL RESOURCE ASSOCIATES</b>				<b>227.67</b>
			78000590 5720	PROFICIENCY TEST SAMPLE - OCT	227.67	
<b>509605</b>	<b>EFT 12/5/25</b>	<b>FERGUSON ENTERPRISES LLC</b>				<b>1,043.16</b>
			82000570 5380	2" AND 3" COMPANION FLANGES WITH SS BOLT PACKS	1,043.16	
<b>509606</b>	<b>EFT 12/5/25</b>	<b>RICHARD BILLINGS</b>				<b>2,500.00</b>
			83000570 5350	PEST CONTROL	2,500.00	
<b>509607</b>	<b>EFT 12/5/25</b>	<b>HARRINGTON INDUSTRIAL PLASTICS LLC</b>				<b>18.87</b>
			72000590 5310	COMPRESSION FITTINGS	18.87	
<b>509608</b>	<b>EFT 12/5/25</b>	<b>JACK TRUNG DAM</b>				<b>7,882.95</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	7,882.95	
<b>509609</b>	<b>EFT 12/5/25</b>	<b>JACOB YOUNG</b>				<b>144.86</b>
			51000650 5170	WORK LUNCH_11-17-25_J.YOUNG	144.86	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
509610	EFT 12/5/25	<b>JACOBS ENGINEERING GROUP INC</b>			94,621.84
		11000184 6010 4373	3145 W 11400 S PUMPSTATION	24,802.50	
		11000186 6010 4276	11800 SOUTH ZONE C RESERVOIR	69,819.34	
509611	EFT 12/5/25	<b>JANET OLLMAN REVOCABLE TRUST</b>			4,216.89
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	4,216.89	
509612	EFT 12/5/25	<b>JEANETTE PERRY</b>			80.58
		60000650 5270	CS NETWORKING LUNCH REIMBURSEMENT	80.58	
509613	EFT 12/5/25	<b>JL PLAZA FB INVESTORS LLC</b>			57,965.00
		11000140 6010 6201	COMMERCIAL LANDSCAPE INCENTIVE PROGRAM PAYMENT	57,965.00	
509614	EFT 12/5/25	<b>KILGORE COMPANIES, LLC</b>			1,048.95
		82000570 5380	ASPHALT FOR MLB, 2 INVOICES	1,048.95	
509615	EFT 12/5/25	<b>KLEINFELDER WEST INC</b>			20,928.49
		11000186 6010 4276	11800 SOUTH ZONE C RESERVOIRS	20,928.49	
509616	EFT 12/5/25	<b>LGG INDUSTRIAL</b>			115.05
		80000570 5330	UNION, 1/4" FEMALE NIPPLE, 410.	29.58	
		80000570 5330	AIR BRAKE HOSE, HOSE CONNECTORS, 410 DUMP.	85.47	
509617	EFT 12/5/25	<b>MOWER MEDIC</b>			146.98
		80000570 5330	2 CYCLE OIL, SHOP	146.98	
509618	EFT 12/5/25	<b>MURRAY CITY CORPORATION</b>			21.09
		75300590 5410	469 W 4500 S	21.09	
509619	EFT 12/5/25	<b>NELSON BROTHERS CONSTRUCTION COMPANY</b>			47,930.00
		11000194 6010 4400	RESERVOIR SECURITY IMPROVEMENTS	47,930.00	
509620	EFT 12/5/25	<b>OWEN EQUIPMENT</b>			361.59
		80000570 5330	6" X 72" DIG TUBE WITH 8" FLANGE, 8" RUBBER GASKET	361.59	
509621	EFT 12/5/25	<b>POLYDYNE INC</b>			6,603.30
		71000590 5710	PEA PALLET 40 BAGS	6,603.30	
509622	EFT 12/5/25	<b>PSS INDUSTRIALS</b>			938.88
		80000570 5260	30) 36" SAFETY CONES	938.88	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
509623	EFT 12/5/25	<b>ROY &amp; ANDEE ROTH LIVING TRUST</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,632.00	1,632.00
509624	EFT 12/5/25	<b>ROYAL AUTOMAITON &amp; CONTROLS</b> 72072570 5380 91073570 5310	ANALOG CARD REPLACE ANALOG CARD ON ELEC PLC SWGWT	751.69 751.69	1,503.38
509625	EFT 12/5/25	<b>RYAN &amp; ANEISHA GARDNER</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,931.71	3,931.71
509626	EFT 12/5/25	<b>STEPHEN &amp; MICHELLE WHITCHURCH</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,691.25	1,691.25
509627	EFT 12/5/25	<b>THATCHER COMPANY</b> 71000590 5710 71000590 5710 72000590 5710	LIQUID CHLORINE PACL PURCHASE (T-FLOC B-135) CHLORINE FOR THE FISCAL YEAR 2026	48,000.00 31,981.16 15,738.25	95,719.41
509628	EFT 12/5/25	<b>THE DATA CENTER</b> 60000650 5250	NOVEMBER 2025 BILLING SERVICE	1,882.14	1,882.14
509629	EFT 12/5/25	<b>THE EXORO GROUP (FCH)</b> 51000650 5284 51000650 5284	FCH PARTNERS_INV #5328_11/1/25 FCH PARTNERS_INV #5329_11/1/25	15,562.52 7,527.40	23,089.92
509630	EFT 12/5/25	<b>TIRE WORLD</b> 80000570 5330	TIRE REPLACEMENT ON TRAILER 1039	90.56	90.56
509631	EFT 12/5/25	<b>TRANS-JORDAN CITIES</b> 83000570 5350	MIXED WASTE DUMP TICKETS	205.23	205.23
509632	EFT 12/5/25	<b>TYLER &amp; EMMA BURNS</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,727.60	3,727.60
509633	EFT 12/5/25	<b>UNIQUE AUTO BODY</b> 51000000 6210	REPAIRS TO VEHICLE DAMAGED IN CRASH	7,874.44	7,874.44
509634	EFT 12/5/25	<b>UTAH BARRICADE COMPANY INC</b> 82000570 5380	TRAFFIC CONTROL 4500 S 380 E	2,402.30	2,402.30
509635	EFT 12/5/25	<b>UTAH YAMAS CONTROLS INC</b> 90000650 5230	SECURITY CAMERA REPAIR AT 3200 WEST 6200 SOUTH	510.00	725.00

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			90071650 5230	SECURITY CAMERA REPAIR AT JVWTP	215.00	
<b>509636</b>	<b>EFT 12/5/25</b>	<b>WASATCH STEEL</b>				<b>681.50</b>
			80000570 5330	2- 4X8STEEL PLATES, 3/4X3/4 ANGLE IRON, 1017	681.50	
<b>509637</b>	<b>EFT 12/5/25</b>	<b>WATERFORD SERVICES, LLC</b>				<b>9,900.00</b>
			75000590 5710	55 QTY BUCKETS OF ACCUTAB PUCKS	9,900.00	
<b>509638</b>	<b>EFT 12/12/25</b>	<b>AAF INTERNATIONAL</b>				<b>1,731.84</b>
			83000570 5360	HVAC FILTERS	841.92	
			83071570 5360	HVAC FILTERS	257.93	
			83072570 5360	HVAC FILTERS	122.07	
			83073570 5360	HVAC FILTERS	509.92	
<b>509639</b>	<b>EFT 12/12/25</b>	<b>ALAN &amp; BOBBILYN WHITLOCK</b>				<b>1,431.25</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,431.25	
<b>509640</b>	<b>EFT 12/12/25</b>	<b>ALAN E PACKARD</b>				<b>203.50</b>
			51000650 5290	TRAVEL EXPENSES FOR CRWUA	203.50	
<b>509641</b>	<b>EFT 12/12/25</b>	<b>ALDINGER COMPANY</b>				<b>250.00</b>
			78000590 5720	BALANCE CALIBRATION	250.00	
<b>509642</b>	<b>EFT 12/12/25</b>	<b>ANDREW PIERUCCI</b>				<b>203.50</b>
			51000660 5290	CRWUA TRAVEL EXPENSES	203.50	
<b>509643</b>	<b>EFT 12/12/25</b>	<b>BARBARA TOWNSEND</b>				<b>203.50</b>
			51000660 5290	TRAVEL EXPENSES FOR CRWUA	203.50	
<b>509644</b>	<b>EFT 12/12/25</b>	<b>BARRETT BUSINESS SERVICES, INC</b>				<b>11,059.14</b>
			52000650 5280	TEMP EMPLOYEE TIME	4,845.84	
			60000650 5280	TEMP EMPLOYEE TIME	1,211.77	
			62000570 5350	TEMP EMPLOYEE TIME	5,001.53	
<b>509645</b>	<b>EFT 12/12/25</b>	<b>BENJAMIN STANLEY</b>				<b>203.50</b>
			51000650 5290	CRWUA ANNUAL CONFERENCE_DECEMBER 16-18, 2025	203.50	
<b>509646</b>	<b>EFT 12/12/25</b>	<b>BENJAMIN WILLIAMS</b>				<b>6,757.45</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	6,757.45	
<b>509647</b>	<b>EFT 12/12/25</b>	<b>BLUE STAKES OF UTAH</b>				<b>2,202.50</b>
			82000570 5390	BLUESTAKES OF UTAH	2,202.50	
<b>509648</b>	<b>EFT 12/12/25</b>	<b>BOWEN COLLINS &amp; ASSOCIATES</b>				<b>173,184.88</b>

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			11000182 6010 4393	SERWTP CONCENTRATION - TIME IMPROVEMENTS	1,906.75	
			11000184 6010 4350	ROSECREST PIPELINE CAPACITY UPGRADE	43,122.00	
			11000188 6010 4392	STATE STREET PIPELINE REPLACEMENT PROJECT	128,156.13	
<b>509649</b>	<b>EFT 12/12/25</b>	<b>BRETT WILSEY</b>				<b>5,527.40</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	5,527.40	
<b>509650</b>	<b>EFT 12/12/25</b>	<b>BROOKE BUTLER</b>				<b>13,091.70</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	13,091.70	
<b>509651</b>	<b>EFT 12/12/25</b>	<b>BROWN AND CALDWELL CORP.</b>				<b>15,004.79</b>
			11000140 6010 4364	STRATEGIC ASSET MANAGEMENT PROGRAM	15,004.79	
<b>509652</b>	<b>EFT 12/12/25</b>	<b>CASANDRA HUELIN</b>				<b>3,308.25</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,308.25	
<b>509653</b>	<b>EFT 12/12/25</b>	<b>CDW GOVERNMENT INC</b>				<b>409.05</b>
			90000650 5230	RENEW MICROSOFT POWER AUTOMATE SUBSCRIPTION	409.05	
<b>509654</b>	<b>EFT 12/12/25</b>	<b>CHEMTECH-FORD LLC</b>				<b>1,572.00</b>
			77000590 5770	WATER QUALITY ANALYSIS	149.99	
			77071590 5770	WATER QUALITY ANALYSIS	300.00	
			77073590 5770	WATER QUALITY ANALYSIS	188.94	
			77075590 5770	WATER QUALITY ANALYSIS	933.07	
<b>509655</b>	<b>EFT 12/12/25</b>	<b>COMMERCIAL LIGHTING SUPPLY INC</b>				<b>1,057.25</b>
			83000570 5360	LIGHTING UPGRADES IN MAINT. BUILDINGS	1,057.25	
<b>509656</b>	<b>EFT 12/12/25</b>	<b>CORE &amp; MAIN</b>				<b>956.85</b>
			75002570 5380	BRASS FITTINGS	178.35	
			75002570 5380	BRASS REDUCER	52.80	
			82000570 5380	5) 3" SS FLANGE BOLT PACKS	69.90	
			82000570 5380	PARTS FOR 3575 S 700 W FIRELINE REPAIRS	655.80	
<b>509657</b>	<b>EFT 12/12/25</b>	<b>COREY L RUSHTON</b>				<b>203.50</b>
			51000660 5290	TRAVEL EXPENSES FOR CRWUA - RUSHTON	203.50	
<b>509658</b>	<b>EFT 12/12/25</b>	<b>CORINNE BAKER</b>				<b>3,286.88</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,286.88	
<b>509659</b>	<b>EFT 12/12/25</b>	<b>DARREN &amp; STACIE SIPES</b>				<b>16,812.95</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	16,812.95	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
509660	EFT 12/12/25	DAVID GREGORY 90000650 5290	MICROSOFT IGNITE CONFERENCE_SAN FRANCISCO, CA_NOV	1,630.85	1,630.85
509661	EFT 12/12/25	DAVIDSON SALES & ENGINEERING INC 72072570 5380	B-POLY PUMP PARTS	1,559.22	1,559.22
509662	EFT 12/12/25	DAWN RAMSEY 51000660 5290	TRAVEL EXPENSES FOR CRWUA	117.50	117.50
509663	EFT 12/12/25	ELECSYS INTERNATIONAL CORPORATION 90000650 5230	ELECSYS CATHODIC PROTECTION MONTHLY CELL SERVICE	84.00	384.00
		90101650 5230	ELECSYS CATHODIC PROTECTION MONTHLY CELL SERVICE	300.00	
509664	EFT 12/12/25	ELISE BROWN 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,436.00	1,436.00
509665	EFT 12/12/25	ENDRESS + HAUSER INC 75001570 5380	24 INCH WHOLESALE METER	11,578.94	11,578.94
509666	EFT 12/12/25	ENERGY MANAGEMENT CORPORATION 91000570 5310	LABOR AND MATERIALS TO TROUBLE SHOOT AND REPAIR P7	2,486.72	2,486.72
509667	EFT 12/12/25	FERGUSON ENTERPRISES LLC 82000570 5380	SS REPAIR REPAIR CLAMPS SIZES 4" - 8"	8,382.00	9,100.86
		83071570 5380	3" COPPER REPAIR AT JWWT	718.86	
509668	EFT 12/12/25	HACH COMPANY 91072570 5310	FEILD SERVICE FOR SE. SOLITAX SENSORS	4,467.00	4,467.00
509669	EFT 12/12/25	HANSEN ALLEN & LUCE INC 11000184 6010 4320	2023-2024 VAULT IMPROVEMENTS PROJECT	10,586.75	18,042.50
		11000184 6010 4391	3200 W 6200 S VAULT PROJECT	7,455.75	
509670	EFT 12/12/25	HDR ENGINEERING INC 51000650 5280	CONSERVATION ORIENTED RATE STRUCTURE STUDY	2,205.00	2,205.00
509671	EFT 12/12/25	HEATH ENGINEERING COMPANY 11000182 6010 4387	JWWT RECLAIM PUMP STATION HVAC UPGRADES	1,100.00	1,100.00
509672	EFT 12/12/25	HOUSTON PAINTING COMPANY			5,890.00

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			83000570 5380	DISTRIBUTION VAULT PAINTING GROUP 1	5,890.00	
<b>509673</b>	<b>EFT 12/12/25</b>	<b>IDEXX LABORATORIES INC</b>				<b>9,926.12</b>
			78000590 5720	MICRO SUPPLIES	9,926.12	
<b>509674</b>	<b>EFT 12/12/25</b>	<b>INFINITY CORROSION GROUP INC</b>				<b>11,745.60</b>
			11000186 6010 4271	8-MG & 2-MG STEEL RESERVOIRS P	11,745.60	
<b>509675</b>	<b>EFT 12/12/25</b>	<b>JACOB YOUNG</b>				<b>203.50</b>
			51000650 5290	CRWUA ANNUAL CONFERENCE_DECEMBER 16-18, 2025	203.50	
<b>509676</b>	<b>EFT 12/12/25</b>	<b>JASON T BROWN</b>				<b>171.00</b>
			90000650 5290	LIVE! 360 CONFERENCE, NOVEMBER 18-20, 2025	171.00	
<b>509677</b>	<b>EFT 12/12/25</b>	<b>JOHN RICHARDSON</b>				<b>117.50</b>
			51000660 5290	TRAVEL EXPENSES FOR CRWUA	117.50	
<b>509678</b>	<b>EFT 12/12/25</b>	<b>LARRY H MILLER FORD</b>				<b>61.38</b>
			80000570 5330	CAB LAMP, KIT, 730.	61.38	
<b>509679</b>	<b>EFT 12/12/25</b>	<b>MARCUS G FAUST PC</b>				<b>3,000.00</b>
			51000650 5284	LOBBYING SERVICES FOR FY2025/2026	3,000.00	
<b>509680</b>	<b>EFT 12/12/25</b>	<b>MARSHALL CLARK</b>				<b>88.95</b>
			90000650 5290	LIVE! 360 CONFERENCE_NOVEMBER 18-20, 2025	88.95	
<b>509681</b>	<b>EFT 12/12/25</b>	<b>MOUNTAINLAND SUPPLY COMPANY</b>				<b>17,215.48</b>
			75002570 5380	8 INCH SENSUS METER FOR RETAIL	3,300.19	
			75002570 5380	SENSUS 2 INCH METERS	13,915.29	
<b>509682</b>	<b>EFT 12/12/25</b>	<b>PETERSON PLUMBING SUPPLY</b>				<b>5,978.99</b>
			75002570 5380	2 INCH ZENNER METERS	5,978.99	
<b>509683</b>	<b>EFT 12/12/25</b>	<b>QUICK QUACK</b>				<b>311.88</b>
			83000570 5360	12-MONTH VEHICLE CAR WASH SERVICE CONTRACT	311.88	
<b>509684</b>	<b>EFT 12/12/25</b>	<b>ROCKY MOUNTAIN WIRE ROPE</b>				<b>99.96</b>
			83000570 5350	SHACKLE FOR RIGGING	99.96	
<b>509685</b>	<b>EFT 12/12/25</b>	<b>RODNEY &amp; GINA CHARLESWORTH</b>				<b>3,343.79</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,343.79	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
509686	EFT 12/12/25	<b>STAKER &amp; PARSONS COMPANIES</b> 82000570 5380	ASPHALT REPAIR 4380S LARKWOOD ST	604.54	604.54
509687	EFT 12/12/25	<b>STEPHEN SURMAN</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	5,354.10	5,354.10
509688	EFT 12/12/25	<b>TERRANCE J COOK</b> 73000590 5260	DOT PHYSICAL CARD FOR CDL RENEWAL	85.00	85.00
509689	EFT 12/12/25	<b>TIMOTHY GEISS FAMILY TRUST</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	714.93	714.93
509690	EFT 12/12/25	<b>TODD &amp; AMELIA THELIN</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,664.28	2,664.28
509691	EFT 12/12/25	<b>UINTAH FASTENER &amp; SUPPLY LLC</b> 75002570 5380	100QTY: BOLTS, NUTS AND WASHERS	195.00	195.00
509692	EFT 12/12/25	<b>VANCON INC</b> 11000182 6010 4348	JVWTP CHEMICAL BUILDINGS HVAC UPGRADES	152,237.50	152,237.50
509693	EFT 12/12/25	<b>VANGUARD CLEANING SYSTEMS OF UTAH</b> 83000570 5360 83071570 5360 83072570 5360 83073570 5360	DISTRICT JANITORIAL SERVICES DISTRICT JANITORIAL SERVICES DISTRICT JANITORIAL SERVICES DISTRICT JANITORIAL SERVICES	4,813.42 1,562.38 600.90 412.75	7,389.45
509694	EFT 12/12/25	<b>WADE TUFT</b> 70000590 5290	CRWUA ANNUAL CONFERENCE_DECEMBER 16-18, 2025	517.00	517.00
509695	EFT 12/12/25	<b>WW GRAINGER</b> 82000570 5380 82000570 5380 83000570 5350 83000570 5380 83073570 5380	1 ROLL OF ABRASIVE TAPE SANDING SHEETS AND EMORY CLOTH MISC MAINTENANCE PARTS MISC MAINTENANCE PARTS MISC MAINTENANCE PARTS	106.58 394.21 72.91 514.46 192.44	1,280.60
509696	EFT 12/19/25	<b>ABIGAIL LITTLE</b> 51000650 5260	TEMP SAFETY POINTS	110.00	110.00
509697	EFT 12/19/25	<b>ABIGAYLE KENDELL</b> 51000650 5260	TEMP SAFETY POINTS	65.00	65.00
509698	EFT 12/19/25	<b>ALAN MASER</b>			21,738.81

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	21,738.81	
<b>509699</b>	<b>EFT 12/19/25</b>	<b>ALEX DEGRAW</b>			<b>163.00</b>
		51000650 5260	TEMP SAFETY POINTS	163.00	
<b>509700</b>	<b>EFT 12/19/25</b>	<b>ALEXIS MORSE</b>			<b>68.00</b>
		51000650 5260	TEMP SAFETY POINTS	68.00	
<b>509701</b>	<b>EFT 12/19/25</b>	<b>AMELIA WALCHLI</b>			<b>143.00</b>
		51000650 5260	TEMP SAFETY POINTS	143.00	
<b>509702</b>	<b>EFT 12/19/25</b>	<b>BARBARA TOWNSEND</b>			<b>196.97</b>
		51000660 5290	TRAVEL EXPENSES FOR CRWUA	196.97	
<b>509703</b>	<b>EFT 12/19/25</b>	<b>BARRETT BUSINESS SERVICES, INC</b>			<b>3,446.94</b>
		52000650 5280	TEMP EMPLOYEE TIME	2,722.38	
		60000650 5280	TEMP EMPLOYEE TIME	724.56	
<b>509704</b>	<b>EFT 12/19/25</b>	<b>BENJAMIN STANLEY</b>			<b>57.33</b>
		51000650 5170	WORKING LUNCH_B.STANLEY	57.33	
<b>509705</b>	<b>EFT 12/19/25</b>	<b>BOWEN COLLINS &amp; ASSOCIATES</b>			<b>24,235.75</b>
		11000178 6010 4351	WOOD HOLLOW DRAINAGE IMPROVEMENTS	18,498.75	
		52000570 5400	ENCROACHMENT REVIEW ASSISTANCE	5,737.00	
<b>509706</b>	<b>EFT 12/19/25</b>	<b>BRADLEY &amp; KENZIE KLEMETSON</b>			<b>9,653.84</b>
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	9,653.84	
<b>509707</b>	<b>EFT 12/19/25</b>	<b>CAROLLO ENGINEERS INC</b>			<b>182,230.90</b>
		11000182 6010 4289	JVWTP FILTER AND CHEMICAL FEED	182,230.90	
<b>509708</b>	<b>EFT 12/19/25</b>	<b>CARTER WALKE</b>			<b>189.00</b>
		75000590 5290	D4 REIMBURSEMENT	189.00	
<b>509709</b>	<b>EFT 12/19/25</b>	<b>CENTRAL UTAH WATER CONSERVANCY DISTRICT</b>			<b>175,935.00</b>
		70000510 5810	CUWCD CWP WATER DELIVERIES NOVEMBER 2025	175,935.00	
<b>509710</b>	<b>EFT 12/19/25</b>	<b>CHEMTECH-FORD LLC</b>			<b>5,634.00</b>
		77000590 5770	WATER QUALITY ANALYSIS	150.01	
		77071590 5770	WATER QUALITY ANALYSIS	339.97	
		77072590 5770	WATER QUALITY ANALYSIS	640.14	
		77073590 5770	WATER QUALITY ANALYSIS	4,353.87	
		77075590 5770	WATER QUALITY ANALYSIS	150.01	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

*For the Period December 1, 2025 Through December 31, 2025*

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
509711	EFT 12/19/25	<b>CHLOE WALKENHORST</b> 51000650 5260	TEMP SAFETY POINTS	56.00	56.00
509712	EFT 12/19/25	<b>COMFORT SYSTEMS USA</b> 11000160 6010 4345	ADMIN BLDG BOILER AND CHILLER UPGRADES	13,020.50	13,020.50
509713	EFT 12/19/25	<b>DAVIDSON SALES &amp; ENGINEERING INC</b> 72072570 5380	B-POLY PUMP PARTS	836.82	836.82
509714	EFT 12/19/25	<b>EMILY KENNER</b> 51000650 5260	TEMP SAFETY POINTS	128.00	128.00
509715	EFT 12/19/25	<b>FOLIAGE, INC</b> 51000650 5350	ADMIN PLANT SERVICES	608.64	608.64
509716	EFT 12/19/25	<b>GAR-YIN ANDERSEN</b> 51000650 5260	TEMP SAFETY POINTS	126.00	126.00
509717	EFT 12/19/25	<b>HACH COMPANY</b> 73000590 5720	PARTS FOR FW TURBIDIMETER	315.06	315.06
509718	EFT 12/19/25	<b>HAMILTON BUILDING &amp; CONSTRUCTION, LLC</b> 11000160 6010 4381	1580 W - 3860 S EQUIP. STO. BUILDING	6,575.00	6,575.00
509719	EFT 12/19/25	<b>HANSEN ALLEN &amp; LUCE INC</b> 11000180 6010 4281	COLLEGE STREET WELL REPAIRS	1,080.00	1,080.00
509720	EFT 12/19/25	<b>HARRINGTON INDUSTRIAL PLASTICS LLC</b> 83073570 5380	SWGWTP CAUSTIC PUMP FEED LINE REPAIR	30.32	30.32
509721	EFT 12/19/25	<b>HEATHER WILSON</b> 51000650 5260	TEMP SAFETY POINTS	74.00	74.00
509722	EFT 12/19/25	<b>INSIGHT PUBLIC SECTOR INC</b> 90000650 5230 90000650 5230 90078650 5230	PURCHASE SURFACE LAPTOPS RENEW FORCEPOINT EMAIL AND WEB FILTERING SOFTWARE PURCHASE SURFACE LAPTOPS	22,480.02 14,685.50 1,150.00	38,315.52
509723	EFT 12/19/25	<b>JAMES &amp; ANDREA EREKSON</b> 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,635.93	1,635.93
509724	EFT 12/19/25	<b>JAMIE &amp; SARIAH HURD</b>			5,470.44

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	5,470.44	
<b>509725</b>	<b>EFT</b>	<b>12/19/25</b>	<b>JAY &amp; PAULINE NEWMAN REVOCABLE TRUST</b>			<b>990.00</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	990.00	
<b>509726</b>	<b>EFT</b>	<b>12/19/25</b>	<b>JOHANNA MILES</b>			<b>65.00</b>
			51000650 5260	TEMP SAFETY POINTS	65.00	
<b>509727</b>	<b>EFT</b>	<b>12/19/25</b>	<b>JOHN RICHARDSON</b>			<b>386.96</b>
			51000660 5290	TRAVEL EXPENSES FOR CRWUA	386.96	
<b>509728</b>	<b>EFT</b>	<b>12/19/25</b>	<b>JOSEPHINE JOHNSON</b>			<b>105.00</b>
			51000650 5260	TEMP SAFETY POINTS	105.00	
<b>509729</b>	<b>EFT</b>	<b>12/19/25</b>	<b>JOSHUA TAYLOR</b>			<b>79.00</b>
			51000650 5260	TEMP SAFETY POINTS	79.00	
<b>509730</b>	<b>EFT</b>	<b>12/19/25</b>	<b>KAITLYN FJELDSTED</b>			<b>41.00</b>
			51000650 5260	TEMP SAFETY POINTS	41.00	
<b>509731</b>	<b>EFT</b>	<b>12/19/25</b>	<b>KELLY &amp; AMY MCMULLEN FAMILY TRUST</b>			<b>5,764.51</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	5,764.51	
<b>509732</b>	<b>EFT</b>	<b>12/19/25</b>	<b>LINDE GAS &amp; EQUIPMENT</b>			<b>266.70</b>
			78000590 5720	LAB GAS CYLINDER RENTAL	266.70	
<b>509733</b>	<b>EFT</b>	<b>12/19/25</b>	<b>MEGHAN HALABURDA</b>			<b>124.00</b>
			51000650 5260	TEMP SAFETY POINTS	124.00	
<b>509734</b>	<b>EFT</b>	<b>12/19/25</b>	<b>MEGHAN HALABURDA</b>			<b>150.00</b>
			60000650 5270	GUEST INSTRUCTOR	150.00	
<b>509735</b>	<b>EFT</b>	<b>12/19/25</b>	<b>MURRAY CITY CORPORATION</b>			<b>102.44</b>
			75300590 5410	350 E 4500S PUMP	102.44	
<b>509736</b>	<b>EFT</b>	<b>12/19/25</b>	<b>ROCKY MOUNTAIN VALVES &amp; AUTOMATION</b>			<b>833.59</b>
			83000570 5380	2" AIRVAC	833.59	
<b>509737</b>	<b>EFT</b>	<b>12/19/25</b>	<b>SEAN &amp; MACKENZIE DIXON</b>			<b>2,664.03</b>
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,664.03	
<b>509738</b>	<b>EFT</b>	<b>12/19/25</b>	<b>SHAWN MILLER</b>			<b>41.00</b>
			51000650 5260	TEMP SAFETY POINTS	41.00	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
509739	EFT 12/19/25	<b>SOPHIA CHRISTENSEN</b> 51000650 5260	TEMP SAFETY POINTS	56.00	<b>56.00</b>
509740	EFT 12/19/25	<b>SYLVIA DUKE</b> 51000650 5260	TEMP SAFETY POINTS	114.00	<b>114.00</b>
509741	EFT 12/19/25	<b>THE EXORO GROUP (FCH)</b> 51000650 5284 51000650 5284	FCH_INV 5334_PREP60 FCH_INV 5337_WDWDC	16,375.00 7,527.40	<b>23,902.40</b>
509742	EFT 12/19/25	<b>UINTAH FASTENER &amp; SUPPLY LLC</b> 82000570 5380	5/8 ZP GRADE 5 BOLTS AND NUTS	30.25	<b>30.25</b>
509743	EFT 12/19/25	<b>UTAH LAKE WATER USERS ASSOCIATION INC</b> 70000510 5810	TURNER & JOINT DAM REHABILITATION	36,671.00	<b>36,671.00</b>
509744	EFT 12/19/25	<b>VILLAGE 2 OWNER'S ASSOCIATION, INC</b> 11000140 6010 6201	COMMERCIAL LANDSCAPE INCENTIVE PROGRAM PAYMENT	57,598.00	<b>57,598.00</b>
509745	EFT 12/19/25	<b>VWR INTERNATIONAL INC</b> 78000590 5720	LAB TESTING SUPPLIES	1,511.42	<b>1,511.42</b>
509746	EFT 12/19/25	<b>WNA SERVICES CO.</b> 51000650 5170	NEWS TRACKER READING CHARGE	150.00	<b>150.00</b>
509747	EFT 12/19/25	<b>WW GRAINGER</b> 83000570 5350 83000570 5380	UNIT HEATER MOTOR HEATER AND THERMOSTAT COLLEGE WELL	160.24 2,299.47	<b>2,459.71</b>
509748	EFT 12/29/25	<b>ADVANCED ENGINEERING &amp; ENVIRONMENTAL SERVICES, LLC</b> 11000182 6010 4284 11000184 6010 4311 11000184 6010 4366	SERWTP POLYMER SYSTEM UPGRADES GENERATOR PROJECT PHASE II 5700 W 10200 S BOOSTER PUMP STATION UPGRADES	1,173.00 12,069.30 5,677.85	<b>18,920.15</b>
509749	EFT 12/29/25	<b>AECOM TECHNICAL SERVICES, INC</b> 11000182 6010 4375	SERWTP DIGITAL TWIN PILOT	13,121.14	<b>13,121.14</b>
509750	EFT 12/29/25	<b>ANDREW PIERUCCI</b> 51000660 5290	CRWUA TRAVEL EXPENSES	602.94	<b>602.94</b>
509751	EFT 12/29/25	<b>AUTOMATION-X CORPORATION</b> 91000570 5310	MDS RADIO 48&45	1,588.77	<b>1,588.77</b>

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
<b>509752</b>	<b>EFT 12/29/25</b>	<b>BENJAMIN STANLEY</b>			<b>669.97</b>
		51000650 5290	CRWUA ANNUAL CONFERENCE_DECEMBER 16-18, 2025	669.97	
<b>509753</b>	<b>EFT 12/29/25</b>	<b>BIZWEAR</b>			<b>501.00</b>
		78000590 5170	BACKORDER UNIFORMS	27.49	
		80000570 5170	MAINTENANCE UNIFORMS - BACK ORDERS	267.75	
		75000590 5170	BACKORDER UNIFORMS	164.76	
		77000590 5170	BACKORDER UNIFORMS	41.00	
<b>509754</b>	<b>EFT 12/29/25</b>	<b>BOWEN COLLINS &amp; ASSOCIATES</b>			<b>130,423.44</b>
		11000175 6010 4257	JA-1 AND SECL CONDITION ASSESS	5,462.50	
		11000180 6010 4242	WELL DEVELOPMENT & TEST PUMPING	178.00	
		11000180 6010 4286	ETIENNE WAY & MURRAY HOLLADAY	7,277.00	
		11000184 6010 4321	SWA REACH 2 - 13400 S TO 11800 S	48,024.69	
		11000184 6010 4350	ROSECREST PIPELINE CAPACITY UPGRADE	3,860.75	
		11000188 6010 4392	STATE STREET PIPELINE REPLACEMENT PROJECT	65,620.50	
<b>509755</b>	<b>EFT 12/29/25</b>	<b>BROWN AND CALDWELL CORP.</b>			<b>14,698.25</b>
		11000140 6010 4319	COMPREHENSIVE CIP DEVELOPMENT PROCESS	14,698.25	
<b>509756</b>	<b>EFT 12/29/25</b>	<b>BRYAN &amp; KATELYN CONNER</b>			<b>1,920.00</b>
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,920.00	
<b>509757</b>	<b>EFT 12/29/25</b>	<b>BRYSON VATUVEI</b>			<b>189.00</b>
		80000570 5290	D-4 WATER OPERATOR EXAM FEES	189.00	
<b>509758</b>	<b>EFT 12/29/25</b>	<b>CARENOW</b>			<b>240.00</b>
		51000650 5170	DOT DRUG TEST/PHYSICAL	240.00	
<b>509759</b>	<b>EFT 12/29/25</b>	<b>CAROLLO ENGINEERS INC</b>			<b>129,381.10</b>
		11000182 6010 4289	JVWTP FILTER AND CHEMICAL FEED UPGRADES	129,381.10	
<b>509760</b>	<b>EFT 12/29/25</b>	<b>CEDRIC GREER</b>			<b>189.00</b>
		75000590 5290	D4 REIMBURSEMENT	189.00	
<b>509761</b>	<b>EFT 12/29/25</b>	<b>CENTURYLINK / LUMEN</b>			<b>2,003.37</b>
		90000650 5230	MULTIPLE LOCATIONS	560.26	
		90071650 5230	MULTIPLE LOCATIONS	560.26	
		90072650 5230	MULTIPLE LOCATIONS	441.29	
		90101650 5230	MULTIPLE LOCATIONS	441.56	
<b>509762</b>	<b>EFT 12/29/25</b>	<b>CHELSI &amp; JOHN BRIEM</b>			<b>9,634.44</b>

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	9,634.44	
<b>509763</b>	<b>EFT 12/29/25</b>	<b>CLIFF JOHNSON EXCAVATING</b>			<b>973.60</b>
		82000570 5380	1 LOAD CLEAN SPOIL	60.00	
		82000570 5380	1 LOAD ROAD BASE, 2 LOADS CLEAN SPOIL	193.60	
		82000570 5380	CLEAN SPOIL 2 LOADS	360.00	
		82000570 5380	CLEAN SPOIL 6 LOADS	360.00	
<b>509764</b>	<b>EFT 12/29/25</b>	<b>CMT TECHNICAL SERVICES</b>			<b>4,298.00</b>
		11000180 6010 4280	EQUIPPING OF 76&7 AND 78&10 WELLS	4,298.00	
<b>509765</b>	<b>EFT 12/29/25</b>	<b>COMMERCIAL LIGHTING SUPPLY INC</b>			<b>352.00</b>
		83071570 5380	LED LIGHTING JVVTP	352.00	
<b>509766</b>	<b>12/29/25</b>	<b>CONDIE CONSTRUCTION</b>			<b>VOID</b>
<b>509767</b>	<b>EFT 12/29/25</b>	<b>CORE &amp; MAIN</b>			<b>97.70</b>
		82000570 5380	2) 6" STAINLESS FL BOLT PACKS	69.88	
		82000570 5380	AIR VAC PARTS	27.82	
<b>509768</b>	<b>EFT 12/29/25</b>	<b>DEL TECHNOLOGIES INC</b>			<b>8,086.71</b>
		72000590 5710	BRIDGING POLYMER - PRAESTOL DW22S	8,086.71	
<b>509769</b>	<b>EFT 12/29/25</b>	<b>EARTHTEC ENGINEERING</b>			<b>10,630.00</b>
		11000184 6010 4321	SOUTHWEST AQUEDUCT REACH 2	10,630.00	
<b>509770</b>	<b>EFT 12/29/25</b>	<b>ENDRESS + HAUSER INC</b>			<b>8,318.56</b>
		75001570 5380	WHOLESALE MAG METER	8,318.56	
<b>509771</b>	<b>EFT 12/29/25</b>	<b>EXPRESS AUTO GLASS INC</b>			<b>30.00</b>
		80000570 5330	ROCK CHIP REPAIR, 725.	30.00	
<b>509772</b>	<b>EFT 12/29/25</b>	<b>FASTENAL COMPANY</b>			<b>404.96</b>
		80000570 5330	FIRST AID KITS FOR NEW VEHICLES.	404.96	
<b>509773</b>	<b>EFT 12/29/25</b>	<b>FERGUSON ENTERPRISES LLC</b>			<b>21,279.19</b>
		75001570 5380	METER REPLACEMENT PARTS	1,227.76	
		82000570 5380	1) 5 1/4 HYDRANT (1) 6" GATE VALVE (1) HYDRANT EXT	5,923.81	
		82000570 5380	2) 12" REPAIR CLAMPS W/ 2" OUTLET	1,420.00	
		82000570 5380	30) 3/4 INCH METER SETTERS	7,050.00	
		82000570 5380	4) HYMAX COUPLER AND 1 STICK OF 12" C900 PVC PIPE	4,379.44	
		82000570 5380	BRASS PARTS FOR THE SURGE TANKS AT JNPS	1,278.18	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

**For the Period December 1, 2025 Through December 31, 2025**

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
<b>509774</b>	<b>EFT 12/29/25</b>	<b>HACH COMPANY</b>			<b>5,670.96</b>
		91000570 5310	CALIBRATION LID, STANDARD NTU KIT, STANDARD NTU 20	988.08	
		91000570 5310	CL2 REPAIR KIT, NTU STANDARD FORMAZIN	548.32	
		91071570 5310	CL2 REPAIR KIT, NTU STANDARD FORMAZIN	1,652.32	
		91072570 5310	CL2 REPAIR KIT, NTU STANDARD FORMAZIN	548.32	
		91073570 5310	CALIBRATION LID, STANDARD NTU KIT, STANDARD NTU 20	745.15	
		91073570 5310	CL2 REPAIR KIT, NTU STANDARD FORMAZIN	970.32	
		77000590 5750	WATER QUALITY FIELD EQUIPMENT	218.45	
<b>509775</b>	<b>EFT 12/29/25</b>	<b>HANSEN ALLEN &amp; LUCE INC</b>			<b>20,831.00</b>
		11000180 6010 4280	EQUIPPING OF 76&7 AND 78&10 WE	19,818.50	
		11000184 6010 4204	ZONE D CHEMICAL FEED FACILITY	1,012.50	
<b>509776</b>	<b>EFT 12/29/25</b>	<b>INTERMOUNTAIN EQUIPMENT SALES COMPANY</b>			<b>20,500.00</b>
		80000196 6010	PRESSURE WASHER TRAILER	20,500.00	
<b>509777</b>	<b>EFT 12/29/25</b>	<b>INTERSTATE BILLING SERVICE, INC</b>			<b>154.66</b>
		80000570 5330	BODY CONTROL MODULE REPAIRS FOR DUMP TRUCK # 411.	154.66	
<b>509778</b>	<b>EFT 12/29/25</b>	<b>JACOB YOUNG</b>			<b>516.92</b>
		51000650 5290	CRWUA ANNUAL CONFERENCE_DECEMBER 16-18, 2025	516.92	
<b>509779</b>	<b>EFT 12/29/25</b>	<b>JACOBS ENGINEERING GROUP INC</b>			<b>3,490.00</b>
		11000140 6010 4341	JORDAN AQUEDUCT SEISMIC RESILIENCY STUDY	3,490.00	
<b>509780</b>	<b>EFT 12/29/25</b>	<b>JOSEPH HICKEY</b>			<b>3,111.39</b>
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,111.39	
<b>509781</b>	<b>EFT 12/29/25</b>	<b>MONSEN ENGINEERING INC</b>			<b>290.00</b>
		90000650 5230	TRIMBLE GPS DATA COLLECTOR UPDATES	290.00	
<b>509782</b>	<b>EFT 12/29/25</b>	<b>MOUNTAINLAND SUPPLY COMPANY</b>			<b>8,349.18</b>
		75002570 5380	SENSUS 2" MEASURING CHAMBERS FOR RETAIL.	8,349.18	
<b>509783</b>	<b>EFT 12/29/25</b>	<b>MURRAY CITY CORPORATION</b>			<b>21.01</b>
		75300590 5410	469 W 4500 S	21.01	
<b>509784</b>	<b>EFT 12/29/25</b>	<b>NORTH AMERICAN WEATHER CONSULTANTS INC</b>			<b>4,809.44</b>
		52000650 5280	2025-26 CLOUD SEEDING PARTICIPATION	4,809.44	
<b>509785</b>	<b>EFT 12/29/25</b>	<b>OLYMPUS SAFETY &amp; SUPPLY LLC</b>			<b>960.00</b>
		75000590 5260	AIR GAS FOR MONITORS	960.00	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

For the Period December 1, 2025 Through December 31, 2025

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
509786	EFT 12/29/25	<b>PETERSON PLUMBING SUPPLY</b>			4,145.02
		75002570 5380	1.5 INCH ZENNER METERS	3,943.48	
		83000570 5350	BRASS FITTINGS	201.54	
509787	EFT 12/29/25	<b>PHILIP &amp; DIANE ROBERTS</b>			3,237.55
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,237.55	
509788	EFT 12/29/25	<b>PILOT THOMAS LOGISTICS</b>			2,586.50
		75300570 5360	(2 QTY) 55 GALLON DRUMS OF WHITE OIL FOR WELLS	2,586.50	
509789	EFT 12/29/25	<b>REBEL OIL COMPANY</b>			900.00
		83000570 5350	OIL ANALYSIS BOTTLES	400.00	
		83071570 5350	OIL ANALYSIS BOTTLES	300.00	
		83072570 5350	OIL ANALYSIS BOTTLES	200.00	
509790	EFT 12/29/25	<b>ROBERT CHRISTENSEN</b>			2,782.68
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,782.68	
509791	EFT 12/29/25	<b>ROCKY MOUNTAIN VALVES &amp; AUTOMATION</b>			6,319.84
		82000570 5380	6" STAINLESS STEEL BALL VALVE	5,367.00	
		83071570 5380	REPLACEMENT AIRVACS FOR BACKWASH WATER LINE JVVTP	952.84	
509792	EFT 12/29/25	<b>SPRINKLER SUPPLY COMPANY</b>			354.10
		82000570 5380	2) 2" BRASS CLOSE NIPPLES (2) 2" BRASS 90	77.32	
		82000570 5380	PARTS FOR THE JNPS SURGE TANK DRAINS	65.25	
		82000570 5380	PARTS FOR THE JNPS SURGE TANKS DRAIN LINES	155.53	
		83071570 5380	REPLUMB OF AIRVAC IN RECLAIM PUMP BUILDING JVVTP	56.00	
509793	EFT 12/29/25	<b>STAKER &amp; PARSONS COMPANIES</b>			753.83
		82000570 5380	ASPHALT FOR MLB	753.83	
509794	EFT 12/29/25	<b>THATCHER COMPANY</b>			15,972.83
		71000590 5710	PACL PURCHASE (T-FLOC B-135)	15,972.83	
509795	EFT 12/29/25	<b>TRANS-JORDAN CITIES</b>			1,364.20
		82000570 5380	MIXED WASTE DISPOSAL, 2 LOADS	1,274.69	
		83000570 5350	MIXED WASTE DUMP TICKETS	89.51	
509796	EFT 12/29/25	<b>TRITECH SOFTWARE SYSTEMS</b>			720.00
		51000650 5280	CMMS CONSULTING SERVICES	720.00	
509797	EFT 12/29/25	<b>UTAH YAMAS CONTROLS INC</b>			850.00
		90000650 5230	PURCHASE NEW ACCESS CONTROL CARDS	850.00	

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYMENT REGISTER - O&M ACCOUNT

*For the Period December 1, 2025 Through December 31, 2025*

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
509798	EFT 12/29/25	<b>VEOLIA WTS SERVICES USA, INC</b> 78000590 5720	DEIONIZED WATER SYSTEM SUPPLIES	336.94	<b>336.94</b>
509799	EFT 12/29/25	<b>VOLUSOL ( CHEMICAL CO)</b> 73000590 5710	SWGWTP CHLORINE 25/26	12,735.27	<b>12,735.27</b>
509800	EFT 12/29/25	<b>WW GRAINGER</b> 82000570 5310	LIGHT FOR TRUCK 769 AND DRILL BIT FOR ANDY	393.79	<b>1,954.24</b>
		82000570 5380	VENT FAN FOR 11400 S 2700 W VAULT	211.48	
		83000570 5350	TOOL FOR REPAIRING BEST PAD LOCKS	299.85	
		83071570 5380	HEATER REPLACEMENT FOR CLO2 BUILDING JWWTP	1,049.12	
<b>REPORT TOTAL:</b>					<b>\$5,543,301.15</b>

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PAYROLL CHECKS, ACH & WIRE TRANSFER REGISTER - O&M ACCOUNT

*For the Period December 01, 2025 Through December 31, 2025*

PAYMENT DATE	PAYMENT TYPE	VENDOR NAME	DESCRIPTION	PAYMENT AMOUNT
12/2/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	3,212.57
12/5/2025	ACH	EMPLOYEES	EMPLOYEE DIRECT DEPOSITS	426,098.60
12/5/2025	ACH	IRS	FEDERAL & MEDICARE TAXES	69,613.77
12/5/2025	ACH	URS	STATE RETIREMENT	136,342.55
12/5/2025	ACH	HEALTHQUITY	EMPLOYEE H.S.A. CONTRIBUTIONS	15,542.27
12/5/2025	ACH	CIGNA HEALTHCARE	EMPLOYEE DENTAL & LIFE INS	19,534.80
12/5/2025	ACH	FIDELITY	SUB SOCIAL SECURITY CONTRIB.	64,529.43
12/9/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	3,520.83
12/16/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	3,714.76
12/19/2025	ACH	EMPLOYEES	EMPLOYEE DIRECT DEPOSITS	410,033.99
12/19/2025	ACH	IRS	FEDERAL & MEDICARE TAXES	67,780.67
12/19/2025	ACH	URS	STATE RETIREMENT	102,079.14
12/19/2025	ACH	HEALTHQUITY	EMPLOYEE H.S.A. CONTRIBUTIONS	15,149.36
12/19/2025	ACH	CIGNA HEALTHCARE	EMPLOYEE DENTAL & LIFE INS	19,389.15
12/19/2025	ACH	FIDELITY	SUB SOCIAL SECURITY CONTRIB.	63,017.08
12/23/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	821.37
REPORT TOTAL:				\$ 1,420,380.34

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PURCHASE CARD TRANSACTIONS

For the Period 12/1/2025 Through 12/31/2025

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
12/1/2025	JACKIE BUHLER	AMAZON RETA* BB5AL5VK1	25 YEAR SERVICE AWARD FOR DAVE MARTIN	51000650 5170	\$277.10
12/1/2025	TERESA ATKINSON	AMAZON RETA* BB5C130T1	AMAZON ORDER#111-4438080-3755420 DAVID - VGA TO USB-C \$49.75	90000650 5230	49.75
12/1/2025	TERESA ATKINSON	AMAZON MARK* BB8PT7LG0	AMAZON ORDER#111-8301351-1141001 DAVID - LAPTOP BAGS X5 \$102.85	90000650 5230	102.85
12/1/2025	TERESA ATKINSON	AMAZON MARK* BB3QN75C1	AMAZON ORDER#111-8092887-5049064 DAVID - DISPLAY PORT X20 \$299.20	90000650 5230	299.20
12/1/2025	TERESA ATKINSON	AMAZON MARK* BB0SG5T20	AMAZON ORDER#111-5342738-9513851 DAVID - DVI TO USB-C \$45.90	90000650 5230	45.90
12/1/2025	TERESA ATKINSON	AMAZON MARK* BB8PT7K12	AMAZON ORDER#111-0610134-9739445 DAVID - HDMI TO USB-C X20 \$239.20	90000650 5230	239.20
12/1/2025	TERESA ATKINSON	FACEBK *SH8YC95GF2	FB - META HALLOWEEN AD CAMPAIGN REMAINING CHARGES- \$10.44	60000650 5270	10.44
12/1/2025	TERESA ATKINSON	DNH*GODADDY#3957628972	GO DADDY - VPN JVWCD.ORG SSL RENEWAL #3957628972 \$239.98	90000650 5230	239.98
12/1/2025	KYLE ALLCOTT	CLOUD COVER MUSIC	COMMERCIAL MUSIC SUBSCRIPTION FOR GARDEN	60000650 5270	18.95
12/2/2025	JORDAN TOMSIC	PLATT ELECTRIC 064	ELECTRICAL PARTS FOR THE SCREEN PLC UPDATE	91072570 5310	402.50
12/2/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	MYLER AWARDS 120125	11000200 2290	50.00
12/2/2025	MICHAEL BROWN	AMAZON MKTPL*BB0V05YL2	INSULATED WORK GLOVES & EXTENSION CORDS	80000570 5260	430.32
12/2/2025	MICHAEL BROWN	AMAZON MKTPL*BB0V05YL2	INSULATED WORK GLOVES & EXTENSION CORDS	83000570 5350	405.57
12/2/2025	GLEN MCINTYRE	COSTCO WHSE #1019	JANITORIAL SUPPLIES	83000570 5350	520.18
12/2/2025	GLEN MCINTYRE	COSTCO WHSE #1019	JANITORIAL SUPPLIES	83071570 5350	260.09
12/2/2025	GLEN MCINTYRE	COSTCO WHSE #1019	JANITORIAL SUPPLIES	83072570 5350	156.05
12/2/2025	GLEN MCINTYRE	COSTCO WHSE #1019	JANITORIAL SUPPLIES	83073570 5350	104.03
12/2/2025	TERESA ATKINSON	JERSEY MIKES ONLINE UC	JERSEY MIKE'S LUNCH MEETING RECEIPT \$105.96	11000140 6010	105.96
12/2/2025	KYLE ALLCOTT	YELPCOM* 855-380-9357	YELP ADVERTISING FOR GARDEN	60000650 5270	563.95
12/3/2025	JORDAN TOMSIC	THE HOME DEPOT #4410	PARTS FOR THE SCREENING BUILDING AND RTU AT S.E.	91072570 5310	131.60
12/3/2025	MINDY KEELING	HICKORYFARMS.COM	CHRISTMAS GIFT BASKETS FOR P60 DISTRICTS AND MWDSL	51000650 5170	313.08
12/3/2025	GLEN MCINTYRE	AMAZON RETA* BI3WT4ZS2	JANITORIAL SUPPLIES	83000570 5350	124.42
12/3/2025	MADLINE SUELTZ	KELLY PAPER	PRINT PAPER - POSTER SIZE	60000650 5270	167.05

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PURCHASE CARD TRANSACTIONS

*For the Period 12/1/2025 Through 12/31/2025*

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
12/3/2025	KYLE ALLCOTT	LS PICTURELINE INC.	PAPER PHOTO BACKDROP FOR EMPLOYEE BADGE PHOTOS	60000650 5270	35.95
12/3/2025	DANIEL CLAYPOOL	THE HOME DEPOT #4409	WOOD POLISH FOR ADMIN FALL CLEAN UP	83000570 5350	29.82
12/4/2025	JACKIE BUHLER	STAPLES INC VT	PAYMENT FOR INVOICE #6039034010	51000650 5220	41.15
12/4/2025	JACKIE BUHLER	STERICYCLE, INC	PAYMENT FOR INVOICE #8012722392	51000650 5220	183.44
12/4/2025	JACKIE BUHLER	STERICYCLE, INC	PAYMENT FOR INVOICE #8012722392	71000590 5220	78.75
12/4/2025	KEENAN ROBERTSON	MAVERIK #573	ICE FOR CRAM FOR THE EXAM DAY 1 - LOST RECEIPT SEE ATTACHMENT	80000570 5170	7.19
12/4/2025	KEENAN ROBERTSON	SMITHS FOOD #4212	SNACKS FOR CRAM FOR THE EXAM DAY 1	80000570 5170	48.75
12/4/2025	GLEN MCINTYRE	LOWES #01613*	ADMIN CHRISTMAS TREE	51000650 5170	448.50
12/4/2025	TERESA ATKINSON	PANDADOC, INC.	PANDADOC 23682613 \$214.90 100 FORMS CREDITS	60000650 5270	214.90
12/4/2025	NATHAN TALBOT	LOWES #01613*	FOAM PIPE INSULATION AND FOAM GAP FILLER.	75000570 5380	28.48
12/4/2025	BRYAN SMITH	SP FLUOROSTORE	1/4" O.D. 1/8" I.D. TUBING TO TEST TRAIN FILTER JOINTS	73073570 5360	75.74
12/4/2025	BRYAN SMITH	AMAZON MKTPL*BI41M6NS1	(2) NEEDLE NOSE PLIERS	73000590 5310	21.22
12/5/2025	JORDAN TOMSIC	AMAZON MKTPL*BI0WI03O1	PORTABAND BLADES FOR THE PORTABLE SAW	91000570 5310	37.22
12/5/2025	MINDY KEELING	FSP*INTERMOUNTAIN SECTION	CRAM FOR THE EXAM REGISTRATION - VATUVEI	80000570 5290	350.00
12/5/2025	ALISHA KIMMERLE	WWW COSTCO COM	OFFICE CHAIR	73000590 5220	214.89
12/5/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	GOOD AWARDS 120525	11000200 2290	175.00
12/5/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	SHREWSBURY AWARDS	11000200 2290	100.00
12/5/2025	KEENAN ROBERTSON	SMITHS FOOD #4212	SNACKS FOR CRAM FOR THE EXAM DAY 2	51005650 5290	30.86
12/5/2025	GLEN MCINTYRE	AMAZON RETA* BI2ZR7BS2	AIRWICK REFILLS	83000570 5350	65.18
12/5/2025	GLEN MCINTYRE	AMAZON RETA* BI3ME0J31	AIRWICK REFILLS	83000570 5350	9.59
12/5/2025	YVETTE AMPARO	SKILLPATH	SKILLPATH MEMBERSHIP	51000650 5290	349.00
12/5/2025	YVETTE AMPARO	SKILLPATH	SKILLPATH MEMBERSHIP	52000650 5290	349.00
12/5/2025	SHAUN MOSER	SPO*NEWTHAICAFE	Q4 DEPARTMENT LUNCH	60000650 5170	404.48
12/8/2025	JACKIE BUHLER	AMAZON RETA* 1X91E4GD3	FILE FOLDERS FOR RECORDS	51000650 5220	94.21
12/8/2025	JACKIE BUHLER	VILLAGE BAKER	PIZZA FOR ADMIN CLEAN UP DAY	51000650 5170	327.00
12/8/2025	JACKIE BUHLER	AMAZON MKTPL*TC7QQ7XQ3	25 YEAR SERVICE AWARD FOR DAVE MARTIN	51000650 5170	17.81

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PURCHASE CARD TRANSACTIONS

*For the Period 12/1/2025 Through 12/31/2025*

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
12/8/2025	JOSHUA SHREWSBURY	WM SUPERCENTER #3620	CRAM FOR THE EXAM SNACKS	72000590 5290	21.54
12/8/2025	JORDAN TOMSIC	THE HOME DEPOT #4409	PARTS FOR THE SCREEN PLC UPGRADE AT SE	91072570 5310	129.81
12/8/2025	ALISHA KIMMERLE	AMAZON MKTPL*BI3GV3UR2	SNOW PLOW ACCESSORY	71071570 5350	19.79
12/8/2025	MICHAEL BROWN	EVENT SVCS REGISTRATION	UTAH GREEN CONFERENCE REGISTRATION FOR MIKE B, AYDEN H, HAYDEN C, SPENCER A, RYAN J.	80000570 5290	540.00
12/8/2025	MICHAEL BROWN	EVENT SVCS REGISTRATION	UTAH GREEN CONFERENCE REGISTRATION FOR MIKE B, AYDEN H, HAYDEN C, SPENCER A, RYAN J.	83000570 5350	535.00
12/8/2025	CHASE PENDLETON	THE HOME DEPOT #4410	HAND TOOLS FOR TRUCK 707	83000570 5310	98.73
12/8/2025	GLEN MCINTYRE	AMAZON RETA* BI80U55H1	AIRWICK REFILL	83000570 5350	33.00
12/8/2025	JASON HARDING	THE HOME DEPOT #8566	JOINT COMPOUND FOR DRYWALL REPAIR JVVWP	83071570 5380	7.38
12/8/2025	BRAXTON MYLER	THE HOME DEPOT #4409	ICE SCRAPER	72000590 5310	14.97
12/8/2025	TERESA ATKINSON	PIE PIZZERIA SOUTH JOR	THE PIE RECEIPT FOR DEPT WORKING LUNCH \$144.83	60000650 5270	144.83
12/8/2025	TERESA ATKINSON	FS COM INC	FS.COM - JAKE REESE - PATCH CABLES ORDER#FS251205473522 \$59.35	90000650 5230	59.35
12/8/2025	TERESA ATKINSON	FS COM INC	FS.COM - JAKE REESE - CISCO SFP OPTICS X6 ORDER#FS251205713537 \$81.92	90000650 5230	81.92
12/8/2025	SHANE SWENSEN	R R BBQ MIDVALE 08	ENGINEERING DEPARTMENT MORALE LUNCH	52000650 5170	168.48
12/8/2025	BRYAN SMITH	AMAZON MKTPL*BI25F7RK2	CRAFTSMAN CMHT82299 CFT MINI LONG NOSE PLIER-5IN	73000590 5310	12.98
12/8/2025	BRADLEY BOREN	AMAZON.COM*6U5PG5OO3	CHAIR FOR THE MOTHERS ROOM IN THE ADMINISTRATION BUILDING	83000570 5350	189.99
12/9/2025	JORDAN TOMSIC	INTERMOUNTAIN FUSE SUPPL	RELAYS FOR THE 118TH TRANSFER SWITCH	91000570 5310	37.90
12/9/2025	ALISHA KIMMERLE	AMAZON MKTPL*BI21C4Y10	SUPPLIES FOR SERVICE AWARD LUNCHEON	70000590 5170	11.97
12/9/2025	TERESA ATKINSON	MICROSOFT#G128485429	AZURE G128485429 NOV 1 - NOV 30 2025 \$1,002.94	90000650 5230	1,002.94
12/9/2025	SHAUN MOSER	USU EVENT SERVICES	UNLA CONF REG- SHAUN, VALERIE, CHRISTINA, ERIK, NATALIE	62000570 5290	1,075.00
12/9/2025	SHAUN MOSER	IN *UTAH NURSERY & LANDSC	UNLA WOMENS LUNCH- VALERIE AND CHRISTINA	62000570 5290	40.00
12/9/2025	CALIN PERRY	CALRANCH-W JORDAN #13	STAINLESS FASTENERS FOR SAMPLE STATIONS	82000570 5380	13.20
12/10/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*HM2G46IT3	DISASTER PREVENTION KIT # 729	80000570 5330	415.95
12/10/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*VG02L9LC3	2 BUTANE CANS FOR SHOP TORCH	80000570 5330	12.99

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PURCHASE CARD TRANSACTIONS

*For the Period 12/1/2025 Through 12/31/2025*

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
12/10/2025	CHASE PENDLETON	THE HOME DEPOT #4409	DRINKING FOUNTAIN DRAIN LINE REPAIR SERWTP	83072570 5380	26.01
12/10/2025	SHAY GREEN	THE HOME DEPOT #4410	SUPERGLUE FOR TRUCK 755	83000570 5350	7.98
12/10/2025	KURT ASHWORTH	FRANZ BAKERY - DUNFORD	DONUTS FOR CFO SERVICE AWARD CEREMONY	51000650 5170	44.97
12/11/2025	EPIMENIO TRUJILLO	HARBOR FREIGHT TOOLS 292	SCREW EXTRACTOR SET	80000570 5330	28.95
12/11/2025	JACKIE BUHLER	SMITHS MRKTPL #4495	GIFT CARDS FOR SAFETY AWARDS	11000200 2290	964.99
12/11/2025	JORDAN TOMSIC	AMAZON MKTPL*M66WR3I83	FIBER PATCH CABLES FOR THE CAMERAS AND SECURITY AT ZONE D RES	91000570 5310	150.35
12/11/2025	JORDAN TOMSIC	AMAZON MKTPL*IL6XM7B13	FIBER SPLICE BOX FOR ZONE D RES SECURITY CAB IN VAULT	91000570 5310	248.00
12/11/2025	MINDY KEELING	GOVERNMENT FINANCE OFF	GFOA REGISTRATION FOR DAVE MARTIN	51000650 5290	600.00
12/11/2025	ALISHA KIMMERLE	WM SUPERCENTER #3232	SUPPLIES FOR LUNCH ROOM	70000590 5170	5.94
12/11/2025	SHANE SWENSEN	VILLAGE BAKER WEST JORDAN	ASSET MANAGEMENT PROJECT MEETING LUNCH	11000140 6010	81.30
12/11/2025	SHAUN MOSER	AMERICAN PUBLIC GARDEN	APGA ANNUAL MEMBERSHIP RENEWAL	62000570 5290	878.01
12/11/2025	BRYAN SMITH	ALPHABET SIGNS	6" VIYNL LETTERS FOR DUMPSTER LABELS	73073570 5350	60.00
12/11/2025	BRADLEY BOREN	AMAZON.COM*MH2MC3S73	MINI REFRIGERATOR FOR MOTHERS ROOM IN THE ADMINISTRATION BUILDING	83000570 5350	118.98
12/11/2025	MICHAEL LORENC	LOWES #01613*	BIRD FEEDERS	62000570 5350	143.73
12/11/2025	MICHAEL LORENC	LOWES #01613*	HANGING HOOKS FOR BIRD FEEDERS	62000570 5350	75.94
12/12/2025	CHASE PENDLETON	THE HOME DEPOT #4409	DRAIN LINE REPLACEMENT	83072570 5380	34.66
12/12/2025	KURT ASHWORTH	TST*ORIGINAL PANCAKE HOU	WELLNESS COMMITTEE DECEMBER BREAKFAST MEETING	51000650 5130	249.13
12/12/2025	TERESA ATKINSON	AMAZON MARK* I402S8U73	AMAZON ORDER#111-8310301-8877026 JASON - SCREEN PROTECTORS \$5.96	90000650 5230	5.96
12/12/2025	JEFFREY BETTON	TST*ORIGINAL PANCAKE HOU	SAFETY & SECURITY COMMITTEE ANNUAL THANK YOU BREAKFAST MEETING	51000650 5260	153.66
12/12/2025	LISA KASTELER	AMAZON RETA* UK8345RO3	SAFETY GLASSES - SMOKE & CLEAR LENS	80000570 5260	150.96
12/15/2025	JACKIE BUHLER	AMAZON RETA* L90LS3MC3	1 YEAR SERVICE AWARD FOR HOLLIE PELCH	51000650 5170	89.99
12/15/2025	JACKIE BUHLER	AMAZON RETA* 6J0OZ4LB3	35 YEAR SERVICE AWARD FOR DANNY CLAYPOOL	51000650 5170	22.49
12/15/2025	JACKIE BUHLER	AMAZON MKTPL*6Q04964U3	35 YEAR SERVICE AWARD FOR DANNY CLAYPOOL	51000650 5170	35.99

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PURCHASE CARD TRANSACTIONS

For the Period 12/1/2025 Through 12/31/2025

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
12/15/2025	JACKIE BUHLER	AMAZON MKTPL*6G12X1YL3	35 YEAR SERVICE AWARD FOR DANNY CLAYPOOL	51000650 5170	207.87
12/15/2025	JACKIE BUHLER	AMAZON MKTPL*3L9QM8S23	35 YEAR SERVICE AWARD FOR DANNY CLAYPOOL, 1 YEAR SERVICE AWARD FOR GLEN MCINTYRE	51000650 5170	78.81
12/15/2025	JACKIE BUHLER	HOMEDEPOT.COM	35 YEAR SERVICE AWARD FOR DANNY CLAYPOOL	51000650 5170	209.97
12/15/2025	JORDAN TOMSIC	AMAZON MKTPL*435GD33A3	FERRULE KITS FOR PANELS	91000570 5310	28.44
12/15/2025	JORDAN TOMSIC	AMAZON.COM*CN7B700V3	SMALL UPS UNITS FOR THE REMOTE RTU CABINETS	91000570 5310	859.92
12/15/2025	MINDY KEELING	VILLAGE BAKER	ALAN PACKARD LUNCH MEETING WITH FORMER GM'S	51000650 5170	89.86
12/15/2025	CASEY CANNON	THE HOME DEPOT #4410	1/2" MILWAUKEE IMPACT DRILL REFUND	75000590 5310	(399.00)
12/15/2025	CASEY CANNON	THE HOME DEPOT 4410	1/2" MILWAUKEE IMPACT ( THIS WAS THE WRONG ONE HAD TO GO BACK TO EXCHANGE SEE REFUND RECEIPT)	75000590 5310	399.00
12/15/2025	CASEY CANNON	THE HOME DEPOT 4410	MILWAUKEE 1/2" IMPACT DRILL	75000590 5310	249.00
12/15/2025	RYAN JEFFS	THE HOME DEPOT 4410	SANDING DISCS AND PAINTERS TAPE	83000570 5350	99.42
12/15/2025	JASON HARDING	THE HOME DEPOT #4410	MOTHERS ROOM PROJECT IN ADMIN	83000570 5350	235.79
12/15/2025	YVETTE AMPARO	DREAMSTIME.COM	TRAINING PHOTO STOCK	51005650 5290	25.00
12/15/2025	TERESA ATKINSON	AMAZON MARK* 6Y93X0US3	AMAZON ORDER#111-9455771-6784246 JASON - IPHONE CASE \$20.99	90000650 5230	20.99
12/15/2025	KYLE ALLCOTT	IHEART MEDIA	FALL PODCAST ADVERTISING	60000650 5270	2,524.39
12/15/2025	DUSTIN BRUSCH	JCWS RESTAURANT RIVER PAR	ELECTRONICS / INSTRUMENTATION YEARLY LUNCH	91000570 5310	152.57
12/16/2025	JORDAN TOMSIC	PLATT ELECTRIC 060	WIRE AND PARTS FOR THE MICROWAVE RADIO INSTALL AT 47TH AND 60TH TANKS	91000570 5310	818.10
12/16/2025	KURT ASHWORTH	WORLDATEWORK	ANNUAL MEMBERSHIP TO WORLD AT WORK FOR COMPENSATION SURVEYS AND DATA	51000650 5170	295.49
12/16/2025	KURT ASHWORTH	HR CERTIFICATION INSTITUT	THIS CHARGE WILL BE CREDITED BACK	51000650 5170	169.00
12/16/2025	YVETTE AMPARO	APPLE SPICE MURRAY	ONBOARDING MEAL	51005650 5290	61.96
12/16/2025	SHAUN MOSER	IN *UTAH NURSERY & LANDSC	UNLA WOMENS LUNCH- NATALIE	62000570 5290	20.00
12/16/2025	DUSTIN BRUSCH	(PC) 6695 ROYAL	SELECTOR SWITCH FOR CL2 IVV JVVTP	91071570 5310	40.35
12/17/2025	ALISHA KIMMERLE	DEQ DW	CEU RENEWAL SPAINHOWER, SZAREK, TALBOT, TERRY, TOONE, TUFT, VIGIL, WALKER	75000590 5290	792.00
12/17/2025	ALISHA KIMMERLE	DEQ DW	CEU RENEWAL SPAINHOWER, SZAREK, TALBOT, TERRY, TOONE, TUFT, VIGIL, WALKER	51000650 5290	198.00

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PURCHASE CARD TRANSACTIONS

*For the Period 12/1/2025 Through 12/31/2025*

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
12/17/2025	ALISHA KIMMERLE	DEQ DW	CEU RENEWAL SPAINHOWER, SZAREK, TALBOT, TERRY, TOONE, TUFT, VIGIL, WALKER	70000590 5290	198.00
12/17/2025	ALISHA KIMMERLE	DEQ DW	CEU RENEWAL SPAINHOWER, SZAREK, TALBOT, TERRY, TOONE, TUFT, VIGIL, WALKER	71000590 5290	594.00
12/17/2025	MICHAEL BROWN	AMAZON RETA* 3U50423W3	RUBBER GLOVES	80000570 5260	225.30
12/17/2025	TERESA ATKINSON	EVENTBRITE PRO SUB	EVENTBRITE PRO 2K 12-16 TO 1-16-2026 RECEIPT#2314-4310 \$15.00	60000650 5270	15.00
12/17/2025	TERESA ATKINSON	FORESOFT CORPORATION	TEAMDESK ORDER#81366699178 FOR 12-17 TO 1-17-2026 \$49.00	90000650 5230	49.00
12/17/2025	TERESA ATKINSON	DNH*GODADDY#3956261591	GO DADDY - NEWYEARNEWYARD.COM RENEWAL 3956261591 \$12.19	90000650 5230	12.19
12/17/2025	DANIEL CLAYPOOL	THE HOME DEPOT #4410	COPPER FITTINGS FOR SWGWTP / MUD AND CAULK FOR ADMIN EOC ROOM	83000570 5380	12.66
12/17/2025	DANIEL CLAYPOOL	THE HOME DEPOT #4410	COPPER FITTINGS FOR SWGWTP / MUD AND CAULK FOR ADMIN EOC ROOM	83073570 5380	15.00
12/17/2025	DAVID HYDE	NATIONAL MACHINE LLC	2 MIXER SHAFTS AND CLEAN UP COUPLER FOR SWGWTP	83073570 5380	974.00
12/17/2025	LISA KASTELER	JJ KELLER & ASSOCIATES,	ELDT MNL OBTAIN CDL STUDENT MANUALS (QTY. 10)	80000570 5290	483.40
12/18/2025	ALISHA KIMMERLE	AMAZON MKTPL*7L0DB13T3	WATER QUALITY SUPPLIES	77000590 5750	37.76
12/18/2025	TERESA ATKINSON	AMAZON MARK* HQ1LI1YH3	AMAZON ORDER#111-0768617-4156256 - KELLY - ENVELOPES \$13.98	60000650 5270	13.98
12/18/2025	KYLE ALLCOTT	LS PICTURELINE INC.	LENS CAP REPLACEMENT	60000650 5270	15.99
12/18/2025	KYLE ALLCOTT	LS PICTURELINE INC.	CANON R6III CAMERA, LENS ADAPTER AND MEMORY CARD	60000650 5270	3,078.98
12/18/2025	BRYAN SMITH	AMAZON MKTPL*TO29R6E03	(25) PACK OF LIGHT COVER CLIPS	73073570 5350	18.60
12/18/2025	BRADLEY BOREN	AMAZON MKTPL*FP0VM0QC3	2 PROTECTIVE CASES FOR SURFACE TABLETS	83000570 5350	44.78
12/18/2025	LISA KASTELER	AMAZON RETA* 4M6239TG3	PROCEL AAA, 24 COUNT BATTERIES	80000570 5220	51.96
12/18/2025	LISA KASTELER	GRAINGER	(5) D BATTERIES, 12 PK & (4) AA BATTERIES, 24 PK	80000570 5220	169.05
12/19/2025	JORDAN TOMSIC	AMAZON MKTPL*VZ38P11V3	FIBER CONNECTORS FOR SECURITY AND RTU CABINETS	91000570 5310	115.30
12/19/2025	GLEN MCINTYRE	AMAZON MKTPL*NW2234R53	ADA ACCESS SIGNS	83000570 5350	38.80
12/19/2025	TERESA ATKINSON	FIGMA	FIGMA SOFTWARE INV#IN_1SFOPXIVCQWR3DFDU6YM0X NO - DEC 18 2025 TO JAN 18 2026 \$32.24	90000650 5230	32.24
12/19/2025	KYLE ALLCOTT	AMAZON.COM*GO8XD9993	SPARE BATTERY FOR CANON R6III AND SD CARDS	60000650 5270	158.99
12/19/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	MINGO AWARDS 121825	11000200 2290	25.00

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PURCHASE CARD TRANSACTIONS

For the Period 12/1/2025 Through 12/31/2025

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
12/19/2025	MICHAEL LORENC	THE HOME DEPOT #4410	STORAGE RACKS FOR GARAGE	62000570 5350	657.00
12/19/2025	MICHAEL LORENC	THE HOME DEPOT #4410	HOOK FOR GARAGE ORGANIZATION	62000570 5350	32.94
12/19/2025	CALIN PERRY	AMAZON MKTPL*DF03W89E3	12 PK XL MAXIFLEX GLOVES	80000570 5260	51.99
12/22/2025	JACKIE BUHLER	WALMART.COM	1 YEAR SERVICE AWARD FOR HOLLIE PELCH	51000650 5170	9.55
12/22/2025	JOSHUA SHREWSBURY	COSTCO WHSE#1441	OPERATOR TRAINING FOOD	72000590 5290	55.24
12/22/2025	GAGE STEWART	VETO PRO PAC LLC	NEW BACKPACK	91000570 5310	404.98
12/22/2025	ALISHA KIMMERLE	APPLE SPICE MURRAY	SERVICE AWARD LUNCHEON	70000590 5170	648.41
12/22/2025	HAYDEN COZIAR	THE HOME DEPOT #4410	REPLACEMENT TOOLS FOR TRUCK 749	83000570 5350	107.78
12/22/2025	GLEN MCINTYRE	AMAZON MARK* VH7FJ1VY3	END TABLE FOR MOTHERS LOUNGE	83000570 5350	89.99
12/22/2025	AYDEN HAMILTON	THE HOME DEPOT #4402	SAND PAPER	83000570 5350	71.88
12/22/2025	ROBERTO ARCHULETA	THE HOME DEPOT #4410	1) MKE SHOCKWAVE SOCKET ADAPT (1) FRAMING SAW (1) 16PC SAWSALL BLADE	82000570 5310	66.79
12/22/2025	TERESA ATKINSON	AMAZON MARK* 0X3AF3N93	AMAZON ORDER#111-7225957-4417042 DAVID - USBC TO ETHERNET \$59.92	90000650 5230	59.92
12/22/2025	TERESA ATKINSON	MICROSOFT-G130999128	AZURE G130999128 DEC 1 - DEC 30 2025 \$96.64	90000650 5230	96.64
12/22/2025	CALIN PERRY	AMAZON RETA* DQ3YK0O33	WORK GLOVES	80000570 5260	106.52
12/22/2025	CALIN PERRY	AMAZON MKTPL*T19AY5QO3	WORK GLOVES	80000570 5260	117.57
12/23/2025	EPIMENIO TRUJILLO	KEN GARFF WEST VALLEY	DIAGNOSIS AND REPAIR FOR VEHICLE # 758	80000570 5330	235.75
12/23/2025	JACKIE BUHLER	AMAZON RETA* O55NU3L33	NEW ADDING MACHINE FOR EMPLOYEE	51000650 5220	33.65
12/23/2025	KURT ASHWORTH	HR CERTIFICATION INSTITUT	PREVIOUS CHARGE BEING CREDITED BACK	51000650 5170	(169.00)
12/23/2025	KURT ASHWORTH	CPB*590748507	WELLNESS COMMITTEE PURCHASE OF MUGS AND WATER TUMBLERS FOR ALL DISTRICT EMPLOYEES	51000650 5130	2,631.28
12/23/2025	KURT ASHWORTH	UTAH COUNCIL FOR WORKS	WELLNESS CONFERENCE REGISTRATION FOR 4 WELLNESS COMMITTEE MEMBERS	51000650 5130	663.00
12/23/2025	KYLE ALLCOTT	MAILCHIMP	MASS EMAILING SERVICE SUBSCRIPTION	60000650 5270	310.00
12/24/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*H53TP9RR3	# 724 REPLACEMENT BACKUP CAMERA	80000570 5330	64.59
12/24/2025	MINDY KEELING	UTAH WATER USERS	UWUW REGISTRATION - SHANE SWENSEN	52000650 5290	180.60

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PURCHASE CARD TRANSACTIONS

*For the Period 12/1/2025 Through 12/31/2025*

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
12/24/2025	MINDY KEELING	IN *RURAL WATER ASSOCIATI	RWAU ANNUAL CONFERENCE REGISTRATION - TRUJILLO, PENDLETON	80000570 5290	850.00
12/24/2025	YVETTE AMPARO	AGENT FEE 8900922643895	AGENT FEE FOR STATE TRANSPORTATION	51005650 5290	18.00
12/24/2025	YVETTE AMPARO	AGENT FEE 8900922643891	AGENT FEE FOR STATE TRANSPORTATION	51005650 5290	18.00
12/24/2025	YVETTE AMPARO	AGENT FEE 8900922643892	AGENT FEE FOR STATE TRANSPORTATION	51005650 5290	18.00
12/24/2025	YVETTE AMPARO	AGENT FEE 8900922643893	AGENT FEE FOR STATE TRANSPORTATION	51005650 5290	18.00
12/24/2025	CALIN PERRY	LOWES #00342*	(2) IRWIN BAR CLAMPS (1) 2X10X8 FORMING BOARD	82000570 5310	69.14
12/26/2025	JACKIE BUHLER	HOMEDEPOT.COM	35 YEAR SERVICE AWARD FOR DANNY CLAYPOOL	51000650 5170	549.00
12/26/2025	SHAY GREEN	THE HOME DEPOT #4410	CONCRETE ANCHORS	83000570 5350	16.57
12/26/2025	GLEN MCINTYRE	THE HOME DEPOT #4410	SINK P-TRAP REPLACEMENT JWTP LAB	83071570 5380	27.64
12/26/2025	JASON HARDING	THE HOME DEPOT #8566	LIQUID PLUMBER DRAIN CLEANER	83071570 5350	18.50
12/26/2025	JASON HARDING	THE HOME DEPOT #4410	P-TRAP REPLACEMENTS FOR JWTP SINKS	83071570 5380	76.19
12/26/2025	YVETTE AMPARO	PADDLE.NET* APOWERSOFT	TRAINING SOFTWARE	51005650 5290	39.95
12/26/2025	TERESA ATKINSON	WEBFLOW.COM	WEBFLOW INVOICE #IN_0SI1HTO2ZNZXQGUANOOVUENX - CORE WORKSPACE \$30.09	90000650 5230	30.09
12/26/2025	BRYAN SMITH	O'REILLY 2840	(2) BAGS OF FLOOR DRY	73073570 5350	37.98
12/26/2025	LISA KASTELER	JJ KELLER & ASSOCIATES,	ELDT MNL OBTAIN CDL - TRAINER MANUAL	80000570 5290	152.20
12/29/2025	JACKIE BUHLER	AMAZON MKTPL*P25BC3FT3	35 YEAR SERVICE AWARD FOR DANNY CLAYPOOL	51000650 5170	19.94
12/29/2025	TERESA ATKINSON	CANVA* I04745-0190357	CANVA INV#04745-0190357 2026 \$599.40	90000650 5230	599.40
12/29/2025	BRYAN SMITH	AMAZON RETA* E31T89043	SCALE FOR LAB	73000590 5720	19.75
12/29/2025	CORY COLLINS	AMAZON MARK* DR50Z7OK3	BENCH COVER FOR DISPLAY	62000570 5350	21.88
12/30/2025	EPIMENIO TRUJILLO	AMAZON MKTPLACE PMTS	RETURNED MIRROR FOR # 724	80000570 5330	(64.59)
12/30/2025	JACKIE BUHLER	STERICYCLE, INC	PAYMENT FOR INVOICE #8013002771	51000650 5220	195.71
12/30/2025	ALISHA KIMMERLE	AMERICAN WATER WORKS ASSO	WADE TUFT AWWA MEMBERSHIP	70000590 5290	285.00
12/30/2025	GLEN MCINTYRE	AMAZON MARK* 1V8OF09Q3	3 ANTIFREEZE/COOLANT TESTERS FOR TRUCKS 755, 724, & 707	83000570 5350	61.50

# JORDAN VALLEY WATER CONSERVANCY DISTRICT

## PURCHASE CARD TRANSACTIONS

*For the Period 12/1/2025 Through 12/31/2025*

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
12/30/2025	KYLE ALLCOTT	SUNO INC.	AI MUSIC GENERATOR SUBSCRIPTION FOR NYNY AD	60000650 5270	10.75
12/31/2025	JORDAN TOMSIC	THE HOME DEPOT #4410	OUTSIDE LIGHT FOR VEHICLE MAINT BUILD	91000570 5310	173.17
12/31/2025	ALISHA KIMMERLE	WALMART.COM	CHRISTMAS TREE FOR PLANT	71000590 5220	134.30
12/31/2025	LISA WRIGHT	LT. GOVERNOR - ONLINE	UTAH NOTARY TEST AND APPLICATION FEE_LISA WRIGHT	51000650 5170	95.00
12/31/2025	BRAXTON MYLER	WM SUPERCENTER #5110	FOOD DYE FOR LEAK TEST	72000590 5310	6.96

**TOTAL # OF TRANSACTIONS: 192**

**REPORT TOTAL: \$41,184.02**

# **CONSERVATION UPDATE**

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**2026 GARDEN AND OUTREACH EDUCATION PROGRAMS REPORT**

February 11, 2026

Year	Number of Live Classes	Live Class Total Attendance
2022	38	1660
2023	51	2278
2024	46	1702
2025	91	4449
2026	71	138

\*Outreach classes were not tracked as attendance in 22-24

\*More classes will be added throughout the year

Date	Live Classes	Class Type (In-Person/ Webinar/Outreach)	Attendance
1/2/2026	Yoga in the Garden	In-Person	19
1/20/2026	Storytime with SLCo Library	In-Person	48
1/23/2026	Sound Bath in the Garden	In-Person	21
1/26/2026	Brush and Blooms: Watercolor in the Garden	In-Person	38
1/31/2026	Winter Garden Walk	In-Person	12
2/5/2026	Tree Pruning with TreeUtah	In-Person	
2/9/2026	DIY Botanical Valentine Card Making	In-Person	
2/12/2026	Orchard Management with TreeUtah	In-Person	
2/13/2026	Yoga in the Garden	In-Person	
2/14/2026	Love Bird: Winter Birding Walk	In-Person	
2/17/2026	Storytime with SLCo Library	In-Person	
2/19/2026	Tree Pest Management with TreeUtah	In-Person	
2/20/2026	Yoga Nidra Sound Bath in the Garden	In-Person	
2/25/2026	Campus Presentation: UofU	Outreach	
2/26/2026	Campus Presentation: UofU	Outreach	
2/26/2026	Flip your Strip	Webinar	
2/28/2026	Localscapes	Webinar	
3/5/2026	Hardwood Propagation Lab with TreeUtah	In-Person	
3/6/2026	Yoga in the Garden	In-Person	
3/7/2026	Immersive Learning: Pruning	In-Person	
3/9/2026	Bloom & Block Swedish Dish Towel Art Class	In-Person	
3/11/2026	Intro to Localscapes: Riverton	Outreach	
3/12/2026	The Science of Sick Streams: Seven Canyons Trust	In-Person	
3/14/2026	Intro to Localscapes: South Salt Lake	Outreach	
3/17/2026	Storytime with SLCo Library	In-Person	
3/18/2026	Intro to Localscapes: Draper+B38:C44r	Outreach	
3/19/2026	Flip Your Strip: Lunch Hour (Webinar)	Webinar	
3/19/2026	Intro to Localscapes: Herriman	Outreach	
3/19/2026	Common Utah Weeds	Webinar	
3/21/2026	Immersive Learning: Spring Landscape Care	In-Person	
3/25/2026	Intro to Localscapes: Murray	Outreach	

Date	Live Classes	Class Type (In-Person/ Webinar/Outreach)	Attendance
3/26/2026	Tree Planting Class with TreeUtah	In-Person	
3/27/2026	A Peaceful Journey: Soundbath in the Garden	In-Person	
3/28/2026	Localscapes	In-Person	
3/31/2026	Granite Technical Institute Presentation	Outreach	
4/2/2026	Rethinking Rain	In-Person	
4/3/2026	Yoga In the Garden	In-Person	
4/9/2026	Waterwise Vegetable Gardening	In-Person	
4/11/2026	Localscapes: Design Workshop	In-Person	
4/16/2026	Rain Harvesting for Homeowners	In-Person	
4/17/2026	Native American Flute Meditation in the Garden	In-Person	
4/18/2026	Localscapes: Irrigation Workshop	In-Person	
4/21/2026	Storytime with SLCo Library	In-Person	
4/23/2026	Switch 2 Drip: (Lunch Hour) Webinar	Webinar	
4/24/2026	The Language of Streams: Seven Canyons Trust	In-Person	
5/1/2026	Yoga in the Garden	In-Person	
5/1/2026	Revive the River: Seven Canyons Trust	In-Person	
5/2/2026	Conservation Garden Tour	In-Person	
5/9/2026	Work & Learn- Switch2Drip	In-Person	
5/14/2026	Waterwise Plants Tour	In-Person	
5/19/2026	Storytime with SLCo	In-Person	
5/22/2026	Living in Balance with Nature Soundbath	In-Person	
5/30/2026	Spring Garden Fair	In-Person	
6/4/2026	Edible Plants Tour	In-Person	
6/11/2026	Waterwise Plants Tour	In-Person	
6/18/2026	Happy Trees, Healthy Landscapes: TreeUtah	In-Person	
6/20/2026	Conservation Garden Tour	In-Person	
6/27/2026	Immersive Learning: Summer Landscape Care	In-Person	
7/18/2026	Native Plants Tour	In-Person	
8/1/2026	Conservation Garden Tour	In-Person	
8/8/2026	Waterwise Plants Tour	In-Person	
8/29/2026	Fall Garden Fair	In-Person	
9/3/2026	Flip Your Strip	In-Person	
9/10/2026	Localscapes	In-Person	
9/12/2026	Waterwise Plants Tour	In-Person	
9/17/2026	Localscapes: Design Workshop	In-Person	
9/24/2026	Localscapes: Irrigation Workshop	In-Person	
10/3/2026	Immersive Learning: Fall Landscape Care	In-Person	
10/10/2026	Utah Native Plant Society: PlantFest 2026	In-Person	
10/17/2026	Fall Garden Walk	In-Person	
10/23/2026	Halloween Evening Event	In-Person	

Recorded/Virtual Classes	Views YTD 2026
Localscapes and FYS Classes	8
Youtube Class and DIY Video Views	456

CONSERVATION GARDEN PARK  
**2026 GARDEN QUARTERLY VISITATION REPORT**

February 11, 2026

Visitation Total (updated 1/30/2026)



The goal is to increase annual garden visitation so that our message reaches the broadest possible audience. By attracting more visitors, we can raise awareness of local water challenges and empower individuals to understand the role they can play in becoming part of the solution.

2025 Visitation Total: 36,796

2026 Visitation Goal: 38,000

General Visitation by Location

\*The visitation pie charts will be updated in the spring to show the first quarter of 2026.

School Tours and Day Camps

\*The school tour pie charts will be updated in early summer to show spring tours.

2025 School Tour Total: 57

2026 School Tour Goal: 70

This year the garden will continue to offer school tours to elementary, high school, and college students. We will be adding day camps this year to reach a wider audience and provide educational opportunities in the summer.

UTAH WATER SAVERS  
**PROGRAM PARTICIPATION REPORT**

February 11, 2026

Program Participation by Member Agency



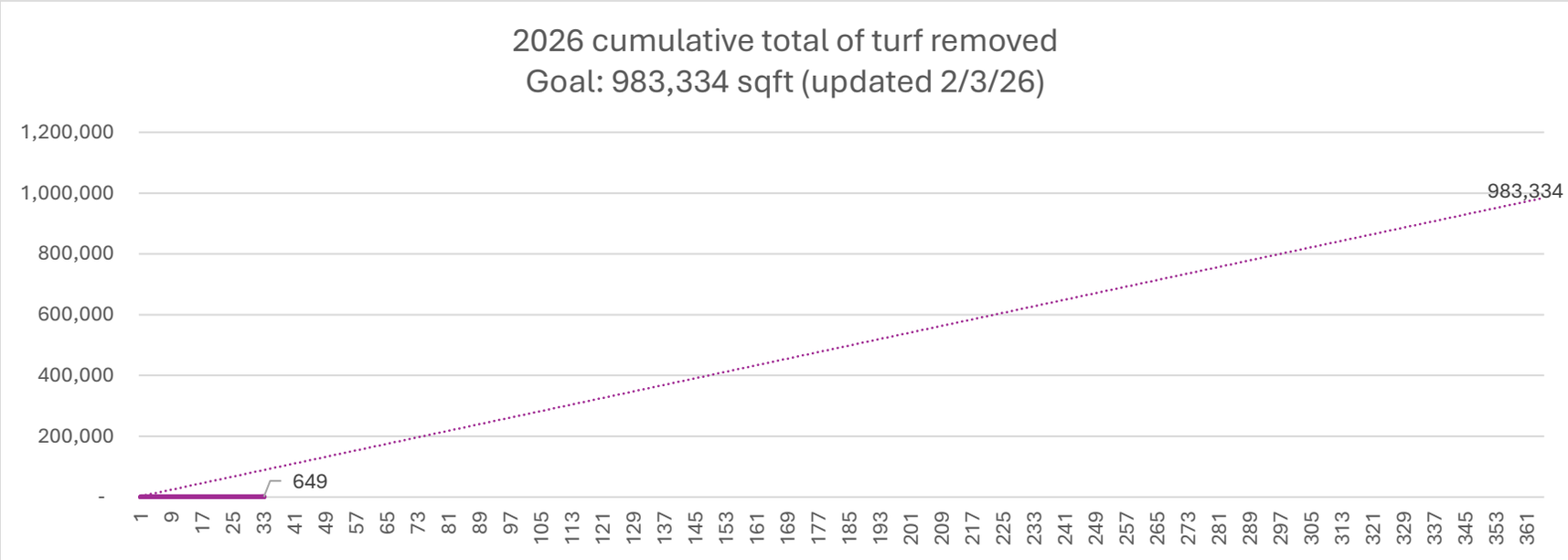
JORDAN VALLEY WATER CONSERVANCY DISTRICT  
**2026 UTAH WATER SAVERS PROGRAMS UPDATE**  
(Updated 2/1/2026)

	Bluffdale	Draper	GHID	Herriman	JVWCD (Retail)	KID	Magna Water	Midvale	Riverton	South Jordan	South Salt Lake	TBID	WaterPro	West Jordan	White City Water	Grand Total
<b>Landscape Incentive</b>																
Active Participants	10	29	25	34	22	11	3	12	23	24	8	26	18	57	12	314
Completed Projects		1		1						2		1	1			6
Rebate Amount (\$)		\$4,093		\$3,025						\$200,000		\$7,308	\$8,655			\$223,081
<b>Smart Controller Program</b>																
Total Rebates									1						1	2
Rebate Amount (\$)									\$90						\$80	\$170
<b>Toilet Rebate Program</b>																
Total Rebates			1		1							1		2		5
Rebate Amount (\$)			\$300		\$299							\$150		\$443		\$1,192

### Landscape Rebate Applications by Day of Year

N/A – Programs are not open yet

### Turf Removed by Day of Year



**JORDAN VALLEY WATER CONSERVANCY DISTRICT  
MEMBER AGENCY GRANT PROGRAM UPDATE**

February 11, 2026

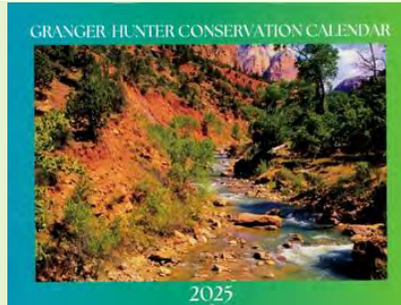
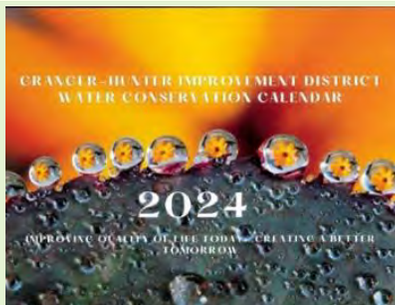
<b>Member Agency:</b>	Draper City		
<b>Project Schedule:</b>	July 2025 - June 2026		
<b>Project Cost:</b>	\$53,800		
<b>Program 1:</b>	Water Efficiency Standards Implementation	<b>Grant Funding Amount:</b>	\$53,800
<b>Description:</b>	Funding for a Landscape Inspector position to assist in compliance with the Water Efficiency Standards. The duties include: review of new development landscape plans, ensuring landscape installation follows WES codes, performing field inspections, interpreting city policies, technical assistance, and providing guidance pertaining to landscapes.	<b>Invoiced Amount:</b>	\$0
		<b>Percent Reimbursed:</b>	0%
<b>Schedule:</b>	July 2025 – Grant period begins July 2025 to June 2026 – WES enforcement June 30, 2026 – End of grant period	<b>Total Reimbursed Amount:</b>	\$0

<b>Member Agency:</b>	Granger-Hunter Improvement District	 GRANGER-HUNTER IMPROVEMENT DISTRICT	
<b>Project Schedule:</b>	July 2025 – June 2026		
<b>Project Cost:</b>	\$143,000 (\$84,000 JVVCD, \$59,000 GHID)		
<b>Program 1:</b>	Leak Detection, Pinpointing, and Repair	<b>Grant Funding Amount:</b>	\$64,000
<b>Description:</b>	GHID would like to use a leak detection company to find new leaks in a portion of the system. Documentation for this project will include leak locations, repair dates, and estimated gallons saved. Customers will be educated on how to use the Customer Portal so they can track their daily water use and set alarms to receive notifications if new leaks occur.	<b>Invoiced Amount:</b>	\$0
<b>Funding Match:</b>	JVVCD 80%, GHID 20%	<b>Percent Reimbursed:</b>	0%
<b>Schedule:</b>	January 2026 – May 2026	<b>Total Reimbursed Amount:</b>	\$0

<b>Program 2:</b>	Customer Water Usage Portal	<b>Grant Funding Amount:</b>	\$7,200
<b>Description:</b>	GHID is preparing to replace its current customer portal, which will be discontinued by the meter manufacturer after August 2026. While the meter manufacturer will continue to provide hourly water usage data, customers will lose access to the portal unless a new solution is implemented. The proposed Customer Water Usage Portal will restore and enhance this access, integrating with GHID's existing billing software to provide a seamless, user-friendly experience. This initiative is critical for enabling real-time leak detection, customizable alerts, and proactive water conservation.	<b>Invoiced Amount:</b>	\$0
<b>Funding Match:</b>	JVWCD 80%, GHID 20%	<b>Percent Reimbursed:</b>	0%
<b>Schedule:</b>	July 2025 – Begin vendor evaluation April 2026 – Begin phased rollout May 2026 – Launch campaign	<b>Total Reimbursed:</b>	\$0

<b>Program 3:</b>	Continuous Flow Program	<b>Grant Funding Amount:</b>	\$9,600
<b>Description:</b>	The Continuous Flow Program is a proactive water audit initiative designed to help residential, commercial, industrial, and institutional customers detect and address potential leaks. By leveraging Advanced Metering Infrastructure (AMI) data, GHID will identify accounts with continuous or unusually high water flow, often a sign of undetected leaks, and notify customers through their preferred communication method.	<b>Invoiced Amount:</b>	\$0
<b>Funding Match:</b>	JVWCD 80%, GHID 20%	<b>Percent Reimbursed:</b>	0%
<b>Schedule:</b>	July 2025 – May 2026: Acquire staff, purchase and distribute materials.	<b>Total Reimbursed:</b>	\$0

<b>Program 4:</b>	Conservation Calendars and Information Packets	<b>Grant Funding Amount:</b>	\$1,600
<b>Description:</b>	GHID would like to produce and provide a 2025 Conservation Calendar and Customer Information Packet in English and Spanish with waterwise tips for customers and information on how to enroll in the Customer Portal, where daily water usage can be monitored.	<b>Invoiced Amount:</b>	\$1,600
<b>Funding Match:</b>	JVWCD 40%, GHID 60%	<b>Percent Reimbursed:</b>	100%
<b>Schedule:</b>	August 2025 - Design conservation calendar September 2025 – Obtain printing quotes October 2025 - Begin distribution	<b>Total Reimbursed:</b>	\$1,600



GHID Conservation Calendars

<b>Program 5:</b>	Conservation Promotional Materials	<b>Grant Funding Amount:</b>	\$1,600
<b>Description:</b>	To better build conservation awareness, GHID would like to enhance education efforts at community events and directly to customers. Promotional materials will include better conservation signage, literature, swag items, and water-saving tools to be handed out.	<b>Invoiced Amount:</b>	\$1600
<b>Funding Match:</b>	JVWCD 40%, GHID 60%	<b>Percent Reimbursed:</b>	100%
<b>Schedule:</b>	January 2026 to May 2026 – Purchase and distribute promotional materials	<b>Total Reimbursed:</b>	\$1,600



Granger-Hunter Promotional Materials

<b>Member Agency:</b>	Herriman City		
<b>Project Schedule:</b>	July 2025 - June 2026		
<b>Project Cost:</b>	\$78,200		
<b>Program 1:</b>	Water Efficiency Standards Implementation	<b>Grant Funding Amount:</b>	\$63,000
<b>Description:</b>	This grant provides funding for the Water Conservation Coordinator position to assist in compliance with the Water Efficiency Standards. The duties include developing new landscape plan reviews and inspections, designing team members for all City landscape projects, public education, and performing customer water audits.	<b>Invoiced Amount:</b>	\$19,704
		<b>Percent Reimbursed:</b>	31%
<b>Schedule:</b>	July 2025 – Grant period begins June 2026 – End of grant period	<b>Total Reimbursed:</b>	\$19,704

<b>Member Agency:</b>	Kearns Improvement District		
<b>Project Schedule:</b>	July 2025 – June 2026		
<b>Project Cost:</b>	\$72,595		
<b>Program 1:</b>	Water Efficiency Standards Implementation	<b>Grant Funding Amount:</b>	\$65,500
<b>Description:</b>	This funding will support KID’s efforts to enhance compliance with WES through staffing, policy updates, technology integration, and customer service improvements. The funding will enable KID to: Strengthen compliance with WES requirements in new developments; Improve internal processes for plan review, inspection, and enforcement; Enhance customer engagement and transparency in the development approval process; and Modernize tools and standards to align with JWCD water efficiency criteria. This funding will significantly enhance KID’s capacity to implement and enforce water efficiency standards, contributing to sustainable water use and responsible development practices in the service area.	<b>Invoiced Amount:</b>	\$36,820
		<b>Percent Reimbursed:</b>	56%
<b>Schedule:</b>	July 1, 2025 – Grant period begins June 30, 2026 – End of grant period	<b>Total Reimbursed:</b>	\$36,820

<b>Member Agency:</b>	Magna Water District		
<b>Project Schedule:</b>	October 2025 - January 2026		
<b>Project Cost:</b>	\$27,678 (\$11,071 JVWCD, \$16,607 Magna)		
<b>Program 1:</b>	Conservation Garden Enhancement	<b>Grant Funding Amount:</b>	\$11,071
<b>Description:</b>	This project is for consulting services to create an enhancement plan for the conservation demonstration garden at Magna Water District’s administration building. The project will focus on enhancing visibility from the parking lot, upgrading path lighting, expanding plant diversity with additional water-conserving species, improving plant signage, creating a central information/kiosk center, and incorporating shaded seating areas for the public and visitor use.	<b>Invoiced Amount:</b>	\$0
<b>Funding Match:</b>	JVWCD 40%, Magna 60%	<b>Percent Reimbursed:</b>	0%
<b>Schedule:</b>	October 2025 – Project kickoff November 2025 – Concept design December 2025 – Design development January 2026 – Final plan	<b>Total Reimbursed:</b>	\$0

<b>Member Agency:</b>	Riverton City		
<b>Project Schedule:</b>	July 2025 - June 2026		
<b>Project Cost:</b>	\$56,320		
<b>Program 1:</b>	Water Efficiency Standards Implementation	<b>Grant Funding Amount:</b>	\$56,320
<b>Description:</b>	Funding for a Water Quality and Conservation Specialist to assist in compliance with the Water Efficiency Standards. The intent of this position is to manage Riverton’s water conservation program. The duties include: public awareness, conservation services, recommending all new landscaping comply with city waterwise standards, reviewing CII and residential landscapes, and enforcing landscape requirements through on-site visits.	<b>Invoiced Amount:</b>	\$0
		<b>Percent Reimbursed:</b>	0%
<b>Schedule:</b>	July 2025 – Grant period begins June 2026 – End of grant period	<b>Total Reimbursed:</b>	\$0

<b>Member Agency:</b>	City of South Jordan	
<b>Project Schedule:</b>	July 2025 - June 2026	
<b>Project Cost:</b>	\$86,000 WES + \$86,000 Rebate Programs	

<b>Program 1:</b>	Water Efficiency Standards Implementation	<b>Grant Funding Amount:</b>	\$86,000
<b>Description:</b>	The City of South Jordan proposes to use a staff position in the planning department for duties associated with the Water Efficiency Standards. It is anticipated that all the duties will be directly associated with the Water Efficiency Standards. The specific duties for the position will include reviewing landscaping plans, working with builders for residential landscapes, inspecting complete landscapes, verifying code compliance with Water Efficiency Standards, documenting compliance, and coordinating commercial landscape projects.	<b>Invoiced Amount:</b>	\$5,681
		<b>Percent Reimbursed:</b>	7%
<b>Schedule:</b>	July 2025 – Grant period begins June 2026 – End of grant period	<b>Total Reimbursed:</b>	\$5,681

<b>Program 2:</b>	Toilet Rebate Program	<b>Grant Funding Amount:</b>	\$4,000
<b>Description:</b>	South Jordan will provide a rebate of up to \$100 to residents who replace their pre-1992 toilets with a new high-efficiency toilet (HET) that uses 1.28 gallons or less per flush.	<b>Invoiced Amount:</b>	\$880
<b>Funding Match:</b>	JVWCD 80%, SJC 20%	<b>Percent Reimbursed:</b>	22%
<b>Schedule:</b>	July 1, 2025, to June 30, 2026 – Ongoing rebates throughout the year.	<b>Total Reimbursed:</b>	\$880

<b>Program 3:</b>	Indoor Water Fixtures Rebate Program	<b>Grant Funding Amount:</b>	\$2,400
<b>Description:</b>	South Jordan will provide a rebate of up to \$100 to residents for purchasing and installing faucets and showerheads with the WaterSense logo.	<b>Invoiced Amount:</b>	\$80
<b>Funding Match:</b>	JVWCD 80%, SJC 20%	<b>Percent Reimbursed:</b>	3%
<b>Schedule:</b>	July 1, 2025, to June 30, 2026 – Ongoing rebates throughout the year.	<b>Total Reimbursed:</b>	\$80

<b>Program 4:</b>	Turf Conversion Rebate Program	<b>Grant Funding Amount:</b>	\$79,600
<b>Description:</b>	South Jordan will provide various landscape rebates, including rock mulch, drip irrigation, plants, curbing, and hardscape. To help accomplish this, JWCD will provide the City with a rebate of \$1.00 per square foot of turf removed and replaced with waterwise landscaping.	<b>Invoiced Amount:</b>	\$34,883
<b>Funding Match:</b>	JWCD 80%, SJC 20%	<b>Percent Reimbursed:</b>	44%
<b>Schedule:</b>	July 1, 2025, to June 30, 2026 – Ongoing rebates throughout the year.	<b>Total Reimbursed:</b>	\$34,883
 <p>Turf Conversion Projects in South Jordan</p>			

<b>Member Agency:</b>	City of South Salt Lake		
<b>Project Schedule:</b>	July 2025 - June 2026		
<b>Project Cost:</b>	\$26,482 (\$21,186 JWCD, \$5,296 SSL)		
<b>Program 1:</b>	Leak Messaging and Water Billing Transparency	<b>Grant Funding Amount:</b>	\$21,186
<b>Description:</b>	The City of South Salt Lake proposes to implement a customer leak monitoring and notification software system to enhance conservation efforts by enabling automated alerts to customers when abnormal water usage is detected. Key staff across communications, finance, and public works will oversee the program. Success will be measured through engagement metrics, water usage data, and customer feedback.	<b>Invoiced Amount:</b>	\$0
<b>Funding Match:</b>	JWCD 80%, SSL 20%	<b>Percent Reimbursed:</b>	0%
<b>Schedule:</b>	July 2025 – Initial setup August 2025 – Training and pilot testing October 2025 – Public launch, onboarding June 2026 – Program review/reporting	<b>Total Reimbursed:</b>	\$0

# **COMMUNITY ENGAGEMENT ACTIVITIES**

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER APPROVAL OF A WATER CONSERVATION FUNDING AGREEMENT  
WITH KEARNS IMPROVEMENT DISTRICT**

February 11, 2026

Account Number: Conservation Programs - 5670

Budgeted: FY 2026-2027

Fund: O & M

<b>Grant Amount (JVWCD'S Portion)</b>	<b>Member Agency Contribution</b>	<b>Total</b>
<b>\$65,500</b>	\$104,500	\$170,000

**Summary:**

Kearns Improvement District (KID) is seeking grant funding assistance from the Jordan Valley Water Conservancy District (JVWCD) for the following purposes:

Leak Detection Education

In conjunction with the WaterSmart Fix a Leak educational program, KID plans to develop an animated instructional video series, educational materials, educational presentation, leak detective awards for participants, and a voucher program in cooperation with JVWCD for homeowner leak repairs. This program will be introduced to the local elementary schools within the KID service area.

Water Conservation Art Contest

A community-wide art contest designed to promote water conservation. Entries will be judged in four categories: Adult, High School, Junior High, and Elementary, with cash awards for top submissions. Winning artwork will be featured in:

- Monthly website promotions highlight WaterSense practices and fixtures.
- A conservation-themed float in the Kearns Day Parade on August 1, 2026, displaying the selected artwork and conservation messages. The top artist will be invited to join KID staff in walking with the parade and assisting with candy distribution.

Running Toilet 5K Run Event

This involves the development and promotion of a 5K run as a community event centered on water conservation. The event is expected to attract approximately 350 to 400 participants, based on participation levels from similar 5K races in the area, with a registration fee of \$40 per participant. This measure also includes the creation of advertising and promotional materials to support event visibility, as well as the acquisition of sponsorships from community partners, including JVVCD.

**Recommendation:**

Approve award of \$65,500 to Kearns Improvement District for water conservation funding.

## MEMBER AGENCY WATER CONSERVATION FUNDING AGREEMENT

This Agreement is made and entered into as of July 1, 2026 (the “Effective Date”), by and between the Jordan Valley Water Conservancy District, a Utah special district (“District”), and the Kearns Improvement District, a Utah special district (“Member Agency”).

### RECITALS:

A. The District desires to provide funding assistance to the Member Agency for a water conservation project within the Member Agency’s retail service area relating to Water Conservation Education (the “Project”);

B. The Member Agency wishes to obtain funding assistance from the District and represents that it has met the eligibility requirements; and,

C. The Member Agency has submitted to the District a proposal outlining the Project and requesting funding assistance, and the District is willing to provide funding assistance, consistent with the terms of this Agreement.

### TERMS:

The parties agree as follows:

1. Project Description. A description of the Project to be completed by the Member Agency is set forth in the attached Exhibit A.

2. Project Schedule. The Project shall be completed by the Member Agency in accordance with the schedule set forth in attached Exhibit A, notwithstanding any other provision or Exhibit of this Agreement to the contrary.

3. Project Administration and Correspondence.

(a) The person designated to administer the Project and to act as the chief contact for the Member Agency is:

Greg Anderson, General Manager  
Kearns Improvement District  
5350 West 5400 South  
Kearns, Utah 84118

(b) The person designated to represent the District in connection with this Agreement is:

Courtney Brown, Conservation Programs Manager  
Jordan Valley Water Conservancy District  
8275 South 1300 West  
West Jordan, Utah 84088

4. Eligibility for Project Funding. The Member Agency represents that it has:

(a) Adopted, by formal resolution, the District's end use per capita conservation goal of 173 GPCD by 2035, using the year 2018 as a baseline year for comparison purposes;

(b) Adopted, by formal resolution, the State of Utah, Division of Water Resources regional end use per capita conservation goal of 187 GPCD by 2030, using the year 2015 as a baseline year for comparison purposes; and,

(c) Complied with the Utah Water Conservation Plan Act, Utah Code Ann. § 73-10-32, and has filed a water conservation plan with the State of Utah, Division of Water Resources.

5. Member Agency Responsibilities and Ownership.

(a) The Member Agency and/or its representatives shall provide all

labor, services, supplies, and materials to implement and complete the Project, including but not limited to administration, promotion, marketing, management, data collection, analysis, and reporting.

(b) All materials and supplies necessary to implement and complete the Project shall be the exclusive property of the Member Agency. The District shall have no ownership, right, title, security interest, or other interest in any Project facilities, materials, or supplies, nor in any rights, duties, or responsibilities for operation or maintenance thereof.

(c) The Member Agency shall comply with all applicable federal, state, and local requirements to implement and complete the Project.

(d) The Member Agency shall be solely responsible for the performance of its staff and/or representatives in complying with the terms of this Agreement, and for the proper allocation of funds received from the District for implementing and completing the Project.

(e) The Member Agency shall prepare and submit invoices and reports to the District as further described herein.

(f) The Member Agency shall timely pay its share of the costs of the Project.

6. Cost Estimate and Funding.

(a) The funds to be provided by the District to the Member Agency shall not exceed sixty-five thousand five hundred and 00/100 Dollars (\$65,500.00).

(b) The costs for the Project to be paid by the District and by the Member Agency are outlined in attached Exhibit A. All costs greater than those shown in Exhibit A, which are necessary to implement and complete the Project under this Agreement, if any, shall be paid by the Member Agency. The Member Agency shall pay no

less than twenty percent (20%) of the total cost of the Project.

7. Invoicing Requirements.

(a) The Member Agency shall invoice the District quarterly according to the following schedule:

QUARTERLY BILLING PERIOD	INVOICE DUE DATE
January 1-March 31	April 20
April 1-June 30	July 20
July 1-September 30	October 20
October 1-December 31	January 20

(b) Invoices shall be sufficiently detailed to allow for review and approval by the District and each shall include the following: a cover letter indicating the billing period; a detailed breakdown of the costs submitted for reimbursement, including man hours and billing rates; documentation supporting the invoice, such as invoices for supplies, consulting services, etc.; and, an accounting of the amount(s) previously invoiced concerning the total funding amount provided under this Agreement. The final invoice for the Project, or a component of the Project, shall provide information and documentation sufficient to demonstrate that it has been completed in accordance with the requirements and conditions of this Agreement.

8. Periodic Meetings. The District, at its discretion, may periodically request a meeting for review of the Member Agency's progress toward implementation and completion of the Project, including an initial meeting prior to commencement of the Project.

9. Reporting Requirements.

Beginning with 2026, and for five (5) consecutive years following completion of the Project, the Member Agency shall provide to the District an annual calculation of per capita water uses within its retail service area. The calculation shall include

an estimate of the population served and the volume of water delivered. This information shall be provided to the District by February 15 following the specific calendar year for which the report is made.

(a) If records are available, the Member Agency shall provide to the District, on or before July 1, 2027, the information requested in subparagraph 9 (a) for each calendar year between 2000 and 2026.

(b) Within forty-five (45) days following termination of this Agreement and before final payment, the Member Agency shall submit to the District a final, written report, including a summary of the Project; problems/challenges encountered; customer responses; Project benefits; a breakdown of final Project costs; and an evaluation regarding the effectiveness of the Project.

(c) If a retail customer of the Member Agency receives and installs a water-conserving device, fixture, or equipment as part of the Project, the Member Agency shall provide to the District the customer's water use information for three (3) full years before and following installation of the device, fixture, or equipment.

(d) The provisions of this paragraph 9 shall survive the expiration or termination of the term of the Agreement.

10. Term. The term of this Agreement shall commence on the Effective Date, and it shall expire without further notice or condition on June 30, 2027, except all reporting obligations required by this Agreement shall survive its expiration or earlier termination for five (5) consecutive years.

11. Termination. Either party may terminate this Agreement upon sixty (60) days written notice to the other party.

12. Indemnification. The Member Agency shall indemnify, hold harmless, and defend the District, its Trustees, officers, employees, and agents against any claim or asserted liability arising out of the Member Agency's actions, either willful or negligent, or the actions of the Member Agency's officers, employees, or agents, in providing labor, services, supplies, and materials pursuant to this Agreement, including any losses related to any claim made, whether or not court action is filed, and will include attorney fees and administrative and overhead costs related to, or arising out of, such claim or asserted liability.

13. Notices. All notices, requests, demands, and other communications required or allowed by this Agreement shall be in writing and shall be given by personal delivery or by certified mail, with return receipt requested, to the following addresses or to such other addresses as the parties may designate in writing:

If to District, to:

Jordan Valley Water Conservancy District

Attn: General Manager  
8215 South 1300 West  
West Jordan, Utah 84088

If to Member Agency, to:

Kearns Improvement District

Attn: General Manager  
5350 West 5400 South  
Kearns, Utah 84118

Notice shall be effective on the date it is received by the other party.

14. Amendment. This Agreement may be amended only by a written instrument signed by both parties.

15. Binding Nature. All the grants, covenants, terms, provisions, and conditions in this Agreement shall be binding upon and inure to the benefit of the successors and permitted assigns of the parties.

16. Assignment. The Member Agency shall not assign this Agreement or any of its rights under this Agreement without the prior written consent of the District. The District may assign this Agreement and/or any of its rights under this Agreement.

17. Whole Agreement. This Agreement, including exhibits, constitutes the entire agreement of the parties and supersedes all prior understandings, representations, or agreements of the parties regarding the subject matter in this document.

18. Authorization. The Member Agency represents and warrants that it has authority to enter into this Agreement. In addition, each individual executing this Agreement does hereby represent and warrant that he or she has been duly authorized to sign this Agreement in the capacity and for the entities shown.

19. Miscellaneous. The parties shall perform those acts and/or sign all documents required by this Agreement, and which may be reasonably necessary to effectuate the terms of this Agreement.

[SIGNATURE PAGE FOLLOWS]

“District”:

Jordan Valley Water Conservancy District

Dated: \_\_\_\_\_

By: \_\_\_\_\_  
Its: Chair, Board of Trustees

Address: 8215 South 1300 West  
West Jordan, UT 84088

ATTEST:

\_\_\_\_\_  
Jacob Young  
Clerk

“Member Agency”:

Kearns Improvement District

Dated: \_\_\_\_\_

By: \_\_\_\_\_  
Its: \_\_\_\_\_

Address: 5350 West 5400 South  
Kearns, Utah 84118

ATTEST:

\_\_\_\_\_

EXHIBIT A  
PROJECT DESCRIPTION AND SCHEDULE  
KEARNS IMPROVEMENT DISTRICT

**Measure 1 – Leak Detection Education**

**Description:** In conjunction with the WaterSmart Fix a Leak educational program, KID plans to develop an animated instructional video series, educational materials, educational presentation, leak detective awards for participants, and a voucher program in cooperation with JVVCD for homeowner leak repairs. This program will be introduced to the local elementary schools within the KID service area.

**Funding Tier:** Tier 3

**Schedule for Implementation:**

- February 2026: Theme development, preliminary script
- March 2026: Story board finalization
- April 2026: Preliminary production
- August 2026: Presentation

**Cost:**

- JVVCD 40% - \$42,000
- KID 60% - \$63,000
- Total Project Cost: \$105,000

**Measure 2 – Water Conservation Art Contest**

**Description:** A community-wide art contest designed to promote water conservation. Entries will be judged in four categories: Adult, High School, Junior High, and Elementary, with cash awards for top submissions. Winning artwork will be featured in:

- Monthly website promotions highlight WaterSense practices and fixtures.
- A conservation-themed float in the Kearns Day Parade on August 1, 2026, displaying the selected artwork and conservation messages. The top artist will be invited to join KID staff in walking with the parade and assisting with candy distribution.

**Funding Tier:** Tier 3

**Schedule for Implementation:**

- March – May 2026: Contest development
- May 2026: Judging

- May – July 2026: Promotion
- August 2026: Final event

**Cost:**

- JVVCD 40% - \$11,200
- KID 60% - \$16,800
- Total Project Cost: \$28,000

**Measure 3 – Running Toilet 5K Run Event**

**Description:** Measure 3 involves the development and promotion of a 5K run as a community event centered on water conservation. The event is expected to attract approximately 350 to 400 participants, based on participation levels from similar 5K races in the area, with a registration fee of \$40 per participant. This measure also includes the creation of advertising and promotional materials to support event visibility, as well as the acquisition of sponsorships from community partners, including JVVCD.

**Funding Tier:** Tier 3

**Schedule for Implementation:**

- February – April 2026: Planning and development, acquisition of sponsorships
- TBD: Event date

**Cost:**

- Participant materials and swag - \$16,000
- Promotional materials and advertising - \$15,000
- Staff time - \$6,000
- JVVCD 40% - \$12,300 (40% of eligible grant amount)
- KID 67% - \$24,700
- Total Project Cost: \$37,000

# **REPORTING ITEMS**

# **CAPITAL PROJECTS**

JANUARY 2026

**Final Project Completion Report**

**Project Name and Number:**        **Jordan Valley Administration Building Boiler Upgrade #4345**

**Description:** The Administration Building's boiler was installed in 1987 during the original construction and has reached the end of its useful life. The boiler's age and outdated technology made repairs almost impossible. The project scope included replacing the boiler with two high-efficiency, smaller-sized boilers and piping.

**District Project Manager: Marcelo Anglade**

<b>Engineer: Heath Engineering</b>	<b>Design Status: 100%</b>
Original Engineering Contract Amount:	\$68,100
Final Engineering Contract Amount:	\$68,100

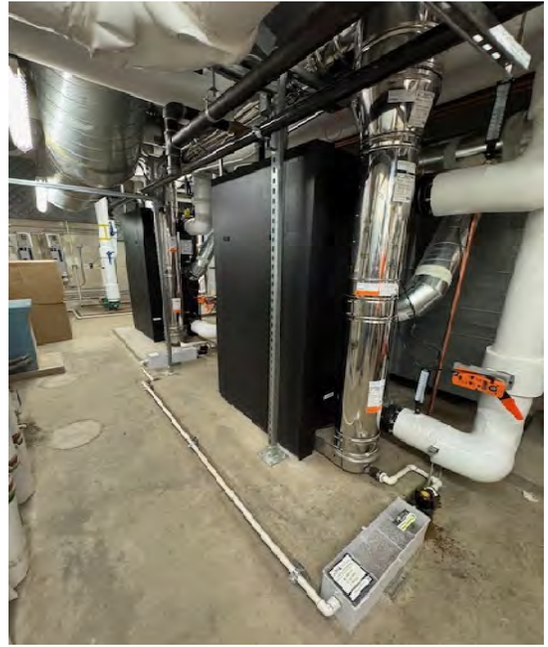
<b>Contractor: Comfort Systems USA (Intermountain), Inc.</b>	<b>Construction Status: 100%</b>
Original Construction Contract Amount:	\$260,410
Total Change Order Amount:	\$23,530
Final construction contract amount:	\$283,940
Total Change Orders as a Percentage of Original Contract:	9%
Completion Schedule:	
Notice to Proceed:	2/12/2025
Final Completion:	12/5/2025

<b>Summary of Change Orders:</b>		
	<b>Description</b>	<b>Amount</b>
1	HVAC test and balance for the Administration Building.	\$23,530
	Total Change to Contract Amount:	\$23,530

Final Project Completion Report Pictures



New boilers installed



Boiler exhaust piping



Boilers exhaust piping



New circulation pumps

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
CAPITAL PROJECTS REPORT  
December 8, 2025 - January 15, 2026

**Capital Projects Budget Status Report**

Total FY 2025-2026 Capital Projects Budget (Gross):	\$90,570,808
Budgeted Reimbursements:	(\$7,614,538)
Total FY 2025-2026 Capital Projects Budget (Net):	\$82,956,270
Total FY 2025-2026 Capital Projects Expenditures to Date:	\$27,158,163

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
 CAPITAL PROJECTS REPORT  
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**Project Name and Number: Jordan Aqueduct Spot Repairs, #4402**

Project Description: In 2020, a steel cylinder wall loss survey was conducted on the Jordan Aqueduct Reach 1 using high-resolution electromagnetic flux equipment capable of detecting corrosion in areas as small as 1/2 inch by 1/2 inch. The survey identified 15 locations along the pipeline requiring further evaluation and repair. The project will include exposing the identified areas, reassessing the extent of the corrosion, and performing necessary repairs. These efforts are critical to maintaining the structural and long-term reliability of the aqueduct.

District Project Manager: Travis Christensen

Engineer: JVVCD Staff	Original engineering contract amount:	n/a
	Design Status: 100%	
	Construction Management Status: 20%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		n/a

Contractor: Whitaker Construction	Original construction contract amount:	\$353,500
	Construction Status: 20%	
	Substantial Completion Date: 4/12/2026	
<u>Change orders approved since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current construction contract amount:		\$353,500
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• JA-1 continuity testing and joint bonding.</li> </ul>	Infinity Corrosion Group	\$35,000

Current Status: The contractor has exposed exterior sections of the Jordan Aqueduct for inspection and repair. JVVCD Staff and the consultant have performed an interior inspection of Jordan Aqueduct and are also performing some interior repairs. Whitaker will move inside the Aqueduct in February to continue their work.



Continuity testing on the exposed Jordan Aqueduct

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: Terminal Reservoir Basin 3 Gearbox Replacement, #4401**

Project Description: Terminal Reservoir, located in Taylorsville, is the largest reservoir in JWCD's distribution system. In basin 3, the valve gearboxes have reached the end of their service life and require replacement. These valves are necessary to isolate the reservoir and maintain operational reliability. All work is scheduled during the winter season, when the reservoir is offline, to minimize service disruptions.

District Project Manager: Jake Slater

Engineer: JWCD Staff	Original engineering contract amount:	n/a
	Design Status: 100%	
	Construction Management Status: 5%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		n/a

Contractor: Corrio Construction	Original construction contract amount:	\$95,013
	Construction Status: 5%	
	Substantial Completion Date: 5/31/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$95,013
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Commencement of work is pending delivery of gearboxes. Work is anticipated to begin in April.
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JORDAN VALLEY WATER CONSERVANCY DISTRICT  
 CAPITAL PROJECTS REPORT  
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**Project Name and Number: Jordan Aqueduct Reach 2 Flow Control Structure Improvements, #4352**

Project Description: The JA-2 flow control structure was constructed in 1974 and includes valves and flow meters that have exceeded their expected service life and require replacement. This project will replace three venturi-style flow meters, three butterfly valves with actuators, and the 66-inch outlet valve at the Terminal Reservoir. Replacements of these components will ensure continued functionality, enhance operational efficiency, and support long-term infrastructure integrity.

District Project Manager: John Kahle

Engineer: JWCD Staff	Original engineering contract amount:	n/a
	Design Status: 100%	
	Construction Management Status: 5%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		n/a

Contractor: Nelson Brothers Construction	Original construction contract amount:	\$816,699
	Construction Status: 5%	
	Substantial Completion Date: 2/18/2027	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$816,699
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: The contractor is finalizing submittals for this project which include, butterfly valves, meters, dismantling joints, couplings, lights, and electrical equipment. The contractor will soon be working on the electrical modifications required for this work prior to the facility being shutdown.

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**Project Name and Number: Casto Springs Water Treatment Plant, #4336**

Project Description: JVVCD holds water rights for two springs in Holladay Utah: Casto Spring and Dry Creek Spring. Following an evaluation, the springs were determined to be under the influence of surface water and therefore require treatment before they can be used as drinking water. JVVCD was awarded a \$3 million WaterSmart Grant from the Bureau of Reclamation (BOR) in 2025 to construct a treatment plant for these springs. The Bureau of Reclamation will reimburse 30% of total project costs including pre-design, design, and construction management. This project will enable JVVCD to enhance system capacity, improve water resource utilization, and strengthen long-term supply resilience.

District Project Manager: Conor Tyson

Engineer: AECOM	Original engineering contract amount:	\$1,994,345
	Design Status: 6%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$1,994,345

Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$0
Total change orders as a percentage of original contract:		

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Consultant is working on the pre-design report, which will compare different treatment and disinfection options. Consultant also started communication with State of Utah regulators to ensure design will meet requirements.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: 2026 Multi-Site Landscaping, #4395**

Project Description: JWCD has an initiative to replace all existing landscapes comprised primarily of turf grass at various well, reservoir, and pump sites with waterwise landscaping over the next 10 years. This project will include turf grass removal within park strips and the frontage areas of four well sites. The new landscapes will save water and maintenance time and will also be a demonstration of water-wise landscaping the surrounding communities. The JWCD Conservation Staff designed the new landscaping which includes water-wise plants, rock mulch, drip irrigation, and preservation of existing trees at the sites.

District Project Manager: Todd Peterson

Engineer: JWCD Staff	Original engineering contract amount:	n/a
	Design Status: 100%	
	Construction Management Status: 7%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		n/a

Contractor: Nelson Bros Construction	Original construction contract amount:	\$449,898
	Construction Status: 7%	
	Substantial Completion Date: n/a	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$449,898
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Contractor has started turf removal and will continue as weather allows. Site landscaping and restoration will start the beginning of March.



North Campus turf removal



Alta Canyon Drive turf removal



Monitor Drive turf removal

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: Jordan Aqueduct Reach 4 Blow-Off Drain, #4232**

Project Description: The Jordan Aqueduct Reach 4 has several drain pipelines that historically discharged into stilling basins and then onto the ground surface. With increasing development around the aqueduct, these blowoffs are no longer able to function as designed. This project will construct a new drain pipeline to connect the aqueduct blowoff near I-15 into a UDOT storm-water canal to restore the ability to drain the aqueduct at the blow-off in Lehi.

District Project Manager: Conor Tyson

Engineer: JWVCD Staff	Original engineering contract amount:	n/a
	Design Status: 100%	
	Construction Management Status: 50%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		n/a

Contractor: Rolfe Excavating and Construction	Original construction contract amount:	\$111,464
	Construction Status: 50%	
	Substantial Completion Date: 8/7/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$111,464
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

**Current Status:** The main drain line has been installed from the Jordan Aqueduct to near the drain line discharge. The project now awaits warmer weather for the required road crossing and end connections to be made.



Newly installed fence above pipe zone



Backfill over pipe zone

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

December 8, 2025 - January 15, 2026

**Project Name and Number: SERWTP Concentration-Time Improvements, #4393**

Project Description: The Southeast Regional Water Treatment Plant (SERWTP) has trouble providing enough concentration-time (CT) to provide adequate disinfection as required by Utah drinking water regulations. CT is the amount of time needed for chlorine to be in contact with the water to ensure safe drinking water. To overcome this issue, operators start dosing chlorine earlier than desired which causes disinfection byproducts (DBPs) and provide a higher chlorine dose which increases customer complaints. This project aims to resolve this issue by evaluating options to increase the detention time for water leaving the treatment process. This will improve CT, lower the chlorine dose, and decrease DBPs.

District Project Manager: Conor Tyson

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$365,727
	Design Status: 10%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$365,727

Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$0
Total change orders as a percentage of original contract:		

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Consultant is working on the preliminary design report. A site visit to both reservoirs at SERWTP was conducted.
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JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

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**Project Name and Number: SERWTP Digital Twin, #4375**

Project Description: The SERWTP treats water from two sources, Deer Creek Reservoir and local mountain streams. The local mountain stream water quality is constantly fluctuating which makes treatment difficult. Every year, the SERWTP turns away approximately 600 acre-feet of mountain stream water due to an inability to quickly react to the variable water quality. This project aims to create a “Digital Twin” pilot of the treatment plant. This pilot will use real-time data to simulate the treatment process to provide treatment recommendations to the plant operators and opportunities to run various scenarios. This tool will enable the operators to utilize more of the mountain stream water and optimize their chemical dosing making the plant more efficient and cost effective.

District Project Manager: Conor Tyson

Engineer: AECOM/Fontus Blue	Original engineering contract amount:	\$252,184
	Design Status: 15%	
	Implementation Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$252,184

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Consultant has provided initial reports on their design plan. Two workshops have been scheduled for further prototype refinement.
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JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: State Street Pipeline Replacement Project, #4392**

Project Description: JWVCD operates two parallel 8 inch pipelines on State Street from 3300 South to Gordan Lane (4200 South). These cast iron pipelines were installed in 1956. They are experiencing high levels of waterline breaks and are at the end of their service life. This project will evaluate different options to replace these pipelines including alternate alignments, installation methods, and materials to minimize project costs. The scope includes design and construction support services.

District Project Manager: John Kahle

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$1,674,788
	Design Status: 15%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$1,674,788

Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$0
Total change orders as a percentage of original contract:		

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: The consultant has finalized the preliminary design report and submitted it for JWVCD Staff to review. This report contains a fire flow hydraulic analysis, an evaluation of replacing the pipeline with a single pipeline or parallel pipelines, an evaluation of pipeline installation methods, pipeline materials, 30% drawings, and an analysis of O&M costs associated with maintaining each pipeline option. JWVCD staff will review this report and make selections based on the consultants recommendations. The consultant will take this information and begin working on the 60% design drawings.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: Jordan Narrows Pump Station Valve Replacement, #4377**

Project Description: The Jordan Narrows Pump Station, located in Bluffdale, is equipped with six pumps which deliver irrigation water to the Welby-Jacob canal from the Jordan River. The check valves, butterfly valves, and bypass plug valves were installed in 1989 and have reached the end of their useful life and need replacement. The valves will be replaced during the winter season when the Jordan Narrows Pump Station is offline.

District Project Manager: Jake Slater

Engineer: JWCD Staff	Original engineering contract amount:	n/a
	Design Status: 100% Construction Management Status: 45%	
<u>Additional services authorized since last report:</u> <ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		n/a

Contractor: Nelson Bros Construction	Original construction contract amount:	\$369,210
	Construction Status: 45% Substantial Completion Date: 3/15/2027	
<u>Change orders approved since last report:</u> <ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current construction contract amount:		\$369,210
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		

Current Status: Butterfly, check, and plug valves have been replaced on the 18-inch, 20-inch, and 24-inch lines. There has been a manufacturing delay for the 30-inch check valves which will postpone the completion of the project until the pump station is taken offline next year in the winter of 2026/27.



New valves installed at JNPS

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

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**Project Name and Number: 3200 West 6200 South Vault Project, #4391**

Project Description: The vault at 3200 West 6200 South was not originally designed to accommodate JVVCD max day demand flows and is creating a bottleneck in the system. Additionally, the equipment inside the vault has aged and reached the end of its useful and serviceable life. A new vault will be constructed with larger flow control valves to better regulate the flow of water entering this zone. The existing vault will be abandoned.

District Project Manager: John Kahle

Engineer: Hansen, Allen, and Luce, Inc.	Original engineering contract amount:	\$132,000
	Design Status: 42%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$132,000

Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$0
Total change orders as a percentage of original contract:		

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: The consultant is progressing the design towards the 60% mark. The 60% design will include additional details as well as addressing previous comments from District Staff.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: College Street Well Rehabilitation, #4281**

Project Description: During its last operation, the College Street Well started producing well gravel pack. After pulling the pump and inspecting the well casing, significant corrosion was discovered in the transition between the well casing and well screens. Additionally, significant bacterial growth was observed on the well screens, which can limit production of the well. This project will chemically treat the well to remove the bacterial growth, video the well to clearly locate areas of significant corrosion, patch any areas of significant corrosion, redevelop the well, replace the well column and shaft, and reinstall the well pump with a new internal cathodic protection system to protect the well from future corrosion.

District Project Manager: Conor Tyson

Engineer: Hansen, Allen, and Luce, Inc.	Original engineering contract amount:	\$17,000
	Design Status: 100%	
	Construction Management Status: 73%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$17,000

Contractor: Widdison Well Services, Inc.	Original construction contract amount:	\$810,200
	Construction Status: 73%	
	Substantial Completion Date: 1/10/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$810,200
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Project has been delayed by late arrival of parts. Contractor is working with the supplier to get accurate arrival times to schedule final construction work.

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**Project Name and Number: Bell Canyon Flow Measurement Structure, #4186**

Project Description: Bell Canyon is a major water supply for the Southeast Regional Water Treatment Plant (SERWTP). This supply is shared by several entities and therefore accurate flow measurement is necessary to ensure that JVVCD is able to utilize its full water rights. Currently, total stream flow is measured at the Bell Canyon diversion structure where flows are turbulent, and measurements can be inaccurate. This project will install a flume downstream of the diversion structure which is designed to match the existing channel and provide more accurate flow measurements. The project also includes improvements to the Bell Canyon access road which allows JVVCD Staff access to maintain and monitor the site.

District Project Manager: Conor Tyson

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$20,400
	Design Status: 100%	
	Construction Management Status: 95%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		\$39,324

Contractor: England Construction	Original construction contract amount:	\$341,650
	Construction Status: 95%	
	Substantial Completion Date: 2/13/2026	
<u>Change orders approved since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current construction contract amount:		\$341,650
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		

Current Status: Access roadway work is complete, the new flume is installed, and new water level sensor is operational. Completion awaits safety railing, a new light, and final punchlist.



Water flowing through the new flume

New level sensor installed in protective box



JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: JWTP Chemical Buildings HVAC Upgrades, #4387**

Project Description: JWCD operates three chemical feed buildings at the Jordan Valley Water Treatment Plant. These buildings were constructed in 1971, 2003, and 2010 respectively. The HVAC systems in these buildings require frequent maintenance due to their condition and age. This project will update the HVAC equipment in these three buildings to comply with current standards and requirements for storage of chemicals.

District Project Manager: John Kahle

Engineer: Heath Engineering	Original engineering contract amount:	\$18,300
	Design Status: 100%	
	Construction Management Status: 95%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$23,300

Contractor: VanCon Inc.	Original construction contract amount:	\$627,000
	Construction Status: 95%	
	Substantial Completion Date: 1/26/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$507,000
Total change orders as a percentage of original contract:		-19%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: The contractor has finished installation of the fiberglass duct work and the system is operational. Per JWCD Staff request, chlorine dioxide system building controls will be incorporated into the Alterton building management system. The contractor is preparing a change order to incorporate this effort into the final completion of the project.



New fiberglass ducts in the chlorine dioxide building



Installed exhaust fans on the polyaluminum sulfate building

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**Project Name and Number: 1580 West 3860 South Pipeline Maintenance, Equipment, and Parts Storage Facility, #4381**

Project Description: The District has purchased a satellite campus at 1580 West 3860 South to store equipment and spare parts. This campus will serve two main purposes, increase efficiency and protect equipment. The first of these two is achieved by locating equipment near to the general area of use during normal operations. The second, is to increase the probability of having operational equipment and parts available in the event of an emergency.

District Project Manager: Jake Slater

Engineer: Place Collaborative	Original engineering contract amount:	\$430,987
	Design Status: 53%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• Site utility mapping.		\$8,100
Current contract amount:		\$439,087

Contractor: n/a	Original construction contract amount:	
	Construction Status: 0%	
	Substantial Completion Date: n/a	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$0
Total change orders as a percentage of original contract:		

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• North Campus Bldg C maglocks.	Utah Yamas Controls	\$1,380

Current Status: JVVCD Staff met to discuss needs of the Maintenance Group to create a prioritized list of improvements. The consultant is working towards 60% design.

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
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**Project Name and Number: SERWTP Influent Vault Rehabilitation, #4367**

Project Description: The valves in the Southeast Regional Water Treatment Plant influent vault do not seal properly. Thus, when the plant shuts down, significant water continues to flow into the plant. Additionally, the vault roof leaks water, endangering the electrical equipment inside the vault. This project looks to replace both the leaking valves and the vault roof. This project also includes replacement of multiple valves and actuators in the SERWTP plant filter gallery that are aging and reaching the end of their useful life.

District Project Manager: Conor Tyson

Engineer: Conder Engineering (Structural Only)	Original engineering contract amount:	\$2,250
	Design Status: 100%	
	Construction Management Status: 65%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$2,250

Contractor: Beck Construction and Excavating	Original construction contract amount:	\$586,708
	Construction Status: 65%	
	Substantial Completion Date: 3/11/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$599,708
Total change orders as a percentage of original contract:		2%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

**Current Status:** All valves in the filter gallery have been replaced along with most of the gallery actuators. Work in the influent vault has started.



Removing an old valve in the filter gallery



Four newly installed valves and actuators

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**Project Name and Number: JA-4 and AA-3 Cathodic System Upgrades, #4374**

Project Description: In 2014, JVVCD and CUWCD entered into an agreement to construct and maintain a single cathodic protection system to protect both JA-4 and AA-3. The agreement allocates costs for design, construction, operation, and maintenance of the system. Recent cathodic surveys have indicated the need to install improvements to the cathodic system to provide additional corrosion protection for JA-4 and AA-3. CUWCD will manage the design and construction of the project and JVVCD will reimburse 50% of the design and construction costs of these improvements.

District Project Manager: Kevin Rubow

Engineer: Infinity Corrosion Group	Original engineering contract amount:	\$42,000
	Design Status: 100%	
	Construction Management Status: 10%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$70,000
JVVCD portion of engineering amount (CUWCD Cost Share):		\$35,000

Contractor: Mesa Products, Inc.	Original construction contract amount:	\$321,538
	Construction Status: 10%	
	Substantial Completion Date: 7/22/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$321,538
JVVCD portion of construction contract amount (CUWCD Cost Share):		\$160,769
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: The consultant and District Staff are reviewing the material submittals for the project. Depending on lead time for the material, work is anticipated to start in March 2026.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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 December 8, 2025 - January 15, 2026

**Project Name and Number: Strategic Asset Management Program, #4364**

Project Description: This project will include the development of a strategic asset management plan (SAMP), the development of a Southeast Regional Water Treatment Plant (SERWTP) Facility Plan (following the SAMP guidance to serve as an example facility plan), and an evaluation of JVVCD's asset related information systems.

District Project Manager: John Kahle

Engineer: Brown and Caldwell	Original engineering contract amount:	\$749,054
	Design Status: 55%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		\$749,054

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		

Current Status: The consultant is finishing their technical memorandum on the evaluation of our CMMS software compared to other software's offered. Additionally the consultant is working on Phase 1 Task 5, added Rollout and Implementation guidance which will be included in the SAMP document. This includes asset management key performance indicators, condition assessment guidance, and asset management training and communication assistance.

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**Project Name and Number: 5700 West 10200 South Booster Pump Station Upgrades Project, #4366**

Project Description: The existing 5700 West 10200 South booster pump station was built in 1981 and is currently equipped to deliver a flow rate of 11 MGD into pressure Zone C and additional capacity is needed to meet member agency demands in pressure Zones C & D. The existing 5700 West 10200 South Booster Pump Station will be upgraded with new piping, pumps and electrical equipment to increase its capacity to 18 MGD.

District Project Manager: Conor Tyson

Engineer: AE2S	Original engineering contract amount:	\$840,044
	Design Status: 100%	
	Construction Management Status: 4%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		\$854,700

Contractor: Corrio Construction	Original construction contract amount:	\$4,824,107
	Construction Status: 4%	
	Substantial Completion Date: 3/1/2028	
<u>Change orders approved since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current construction contract amount:		\$4,824,107
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• Installation of communication equipment.</li> </ul>	Peak Mobile Communication	\$950

Current Status: More submittals have been received and reviewed, materials have been ordered. Construction not anticipated to begin until later this year.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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 December 8, 2025 - January 15, 2026

**Project Name and Number: 2025 Vault Improvement Project, #4355**

Project Description: JWCD has an ongoing program to replace aging infrastructure in its transmission and distribution system. This project includes the rehabilitation of piping and valves in four vaults, the abandonment of three vaults, and converting one vault to a buried valve. Rehabilitation of these vaults will provide greater operational flexibility, improved operation, and reduce the likelihood of failure at these locations.

District Project Manager: Conor Tyson

Engineer: Consor	Original engineering contract amount:	\$481,833
	Design Status: 100%	
	Construction Management Status: 8%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		\$481,833

Contractor: Noland & Son Construction	Original construction contract amount:	\$1,001,850
	Construction Status: 8%	
	Substantial Completion Date: 7/10/2026	
<u>Change orders approved since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current construction contract amount:		\$1,001,850
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		

Current Status: Construction not scheduled to begin until March to accommodate JWCD shutdown requests. Submittals continue to be received and reviewed.
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JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: JWVTP Chiller Replacement, #4331**

Project Description: The JWVTP chiller was installed in 2007 and has reached the end of its serviceable life. It is experiencing more frequent repairs and replacement parts have become difficult to obtain. The project includes the supply and installation of a replacement chiller unit at the JWVTP high-rise building, with associated pumps, valves, and controls. It also includes minor upgrades to JWVTP's lab controls.

District Project Manager: Marcelo Anglade

Engineer: David L. Jensen & Associates	Original engineering contract amount:	\$48,600
	Design Status: 100%	
	Construction Management Status: 99%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$60,800

Contractor: Industrial Piping and Welding, LLC	Original construction contract amount:	\$367,357
	Construction Status: 99%	
	Substantial Completion Date: 7/31/2025	
<u>Change orders approved since last report:</u>		
• JWVTP Lab exhaust fan replacement.		\$30,056
Current construction contract amount:		\$398,463
Total change orders as a percentage of original contract:		8%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: A substantial completion walk-through took place in September, and contractor has completed the punch list items. An open duct was found during the balance test; this item is outside of the scope of work but was corrected by the contractor. Also, during the test and balance task, it was discovered that an existing exhaust fan that serves the lab needed replacement. The contractor received the fan earlier than estimated. Now it is expected that the fan will be installed in the next few weeks.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: Rosecrest Pipeline Capacity Upgrades, #4350**

Project Description: JWCD desires to increase its water transmission capacity between the Rosecrest reservoir and 13400 South in Herriman. This area is currently supplied by a 16-inch pipeline and is experiencing capacity issues. This is an area of increasing growth and was identified in the Master Plan to require additional capacity by 2026. The new pipeline will benefit Herriman, Riverton, and South Jordan in providing additional capacity to their communities.

District Project Manager: Conor Tyson

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$1,299,805
	Design Status: 100%	
	Construction Management Status: 1%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		\$1,352,229

Contractor: VanCon, Inc.		\$15,082,000
	Construction Status: 1%	
	Substantial Completion Date: n/a	
<u>Change orders approved since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current construction contract amount:		\$15,082,000
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		

Current Status: Project was awarded in the January Board Meeting. Contract is being signed and required bonds are being gathered for project to start.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
CAPITAL PROJECTS REPORT  
 December 8, 2025 - January 15, 2026

**Project Name and Number: Office and Critical Parts Space Expansion Study, #4337**

Project Description: The District is conducting a study of future building needs for District staff and critical parts storage. Many of the current staff workspaces are at capacity and new workspace solutions are needed. Additional building space is also needed to store critical parts and equipment to effectively respond to emergencies and natural disasters. The objective of this project is to produce a 10-year building plan which will allow the District to budget for projects to satisfy the need for office and equipment space. The scope will include the evaluation and a summary of the current and future workspace needs, equipment and vehicle storage needs, potential workspace and storage solutions, cost estimates, drawings, implementation plan, and a final report outlining the findings and recommendations.

District Project Manager: Marcelo Anglade

Engineer: Place Collaborative	Original engineering contract amount:	\$280,102
	Design Status: 99%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$280,102

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: The Architect has produced the report final draft. Additional corrections were made and the Architect is incorporating those to the final document.
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JORDAN VALLEY WATER CONSERVANCY DISTRICT  
 CAPITAL PROJECTS REPORT  
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**Project Name and Number: Jordan Aqueduct Seismic Resiliency Study, #4341**

Project Description: In 2021, the District completed a Hazard Mitigation Plan (HMP) which identified that the Jordan Aqueduct should be analyzed for its potential exposure to risks due to natural hazards and to develop mitigation measures to prevent disruption of service. The Jordan Aqueduct Seismic Analysis will consider the natural hazard risks for earthquake (ground shaking, liquefaction, and fault rupture), landslide, and debris flow for Jordan Aqueduct reaches 1-4. The outcome of the study is to identify areas of the pipeline that should be studied further or modified to increase seismic resiliency. This project has been awarded a FEMA BRIC grant and a State of Utah grant to assist with this study.

District Project Manager: Travis Christensen

Engineer: Jacobs	Original engineering contract amount:	\$435,480
	Design Status: 91%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$435,480

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Consultant is developing a monitoring plan to identify ground movement.
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JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: Education Center & SWGWTP HVAC Improvements, #4287**

Project Description :The Education Center and the Southwest Groundwater Treatment Plant HVAC systems are having performance issues and require frequent maintenance. This requires the use of portable heating and cooling units to protect important electrical equipment and to keep staff work areas at comfortable working conditions. The project's scope includes the replacement of the existing water-cooled systems which do not provide adequate cooling, require frequent maintenance, and waste water. These systems will be replaced with high efficiency air-cooled systems which will provide the needed heating/cooling capacity and are much easier to maintain.

District Project Manager: Marcelo Anglade

Engineer: Heath Engineering	Original engineering contract amount:	\$38,500
	Design Status: 100%	
	Construction Management Status: 99%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$43,500

Contractor: All State Mechanical, Inc.	Original construction contract amount:	\$1,055,769
	Construction Status: 99%	
	Substantial Completion Date: 1/31/2025	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$1,138,675
Total change orders as a percentage of original contract:		7.9%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

**Current Status:** The mechanical work and the punch list items have been completed. The contractor is working on the closeout documents.

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**Project Name and Number: Southwest Aqueduct Reach 2, #4321**

Project Description: The extension of the Southwest Aqueduct Reach 2 (SWA-2) is a proposed 66-inch pipeline which will run parallel to the JA-2 from 13400 South to 11800 South. With increasing demands and the expansion of JVVWTP, additional conveyance capacity is needed to provide valuable redundancy to JA-2 and additional capacity to meet peak demands. Sections of the SWA-2 were constructed previously, and this project will connect the existing sections to make a continuous pipeline from the JVVWTP to 11400 South.

District Project Manager: Kevin Rubow

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$2,808,146
	Design Status: 100%	
	Construction Management Status: 30%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$2,833,790

Contractor: Condie Construction	Original construction contract amount:	\$30,726,277
	Construction Status: 30%	
	Substantial Completion Date: 4/29/2027	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$30,726,277
Total change orders as a percentage of original contract:		0%

Material Testing Services: Earthtec Engineering	Original contract amount:	\$97,640
	Construction Status: 30%	
	Substantial Completion Date: 4/29/2027	
<u>Change orders approved since last report:</u>		
• n/a		
Current contract amount:		\$97,640
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: The contractor has installed approximately 3,000 feet of the 66" welded steel waterline, along 3200 West between 12600 South and 12130 South. The contractor installed the casing at 12075 South crossing the Jordan Aqueduct and is currently installing the waterline within the casing.

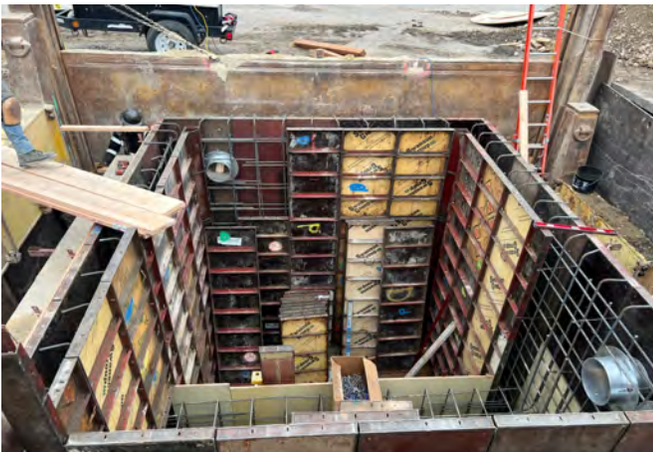
JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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Welding the cutting head for the 78-inch casing



Air testing the double lap welded joint



Forming walls for an air-vac vault

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
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**Project Name and Number: Generator Project Phase II, #4311**

Project Description: JWCD operates several booster stations and wells to provide water deliveries to various pressure zones within its service area. JWCD's level of service goal is to meet indoor water demands within each pressure zone in the event of an extended valley-wide power outage. Phase II of the generator project will include the evaluation of the existing emergency power generation equipment and pumping capacity within each zone to meet indoor demands and to equip additional critical pumping facilities with standby electric generation equipment to enable delivery of essential indoor water needs following an emergency event which disrupts the electrical power grid. This project was selected to receive up to \$2,870,000 in federal funding from the Environmental Protection Agency (EPA).

District Project Manager: Kevin Rubow

Engineer: AE2S	Original engineering contract amount:	\$611,000
	Design Status: 100%	
	Construction Management Status: 15%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		\$713,772

Contractor: Nelson Brothers Construction	Original construction contract amount:	\$4,561,706
	Construction Status: 15%	
	Substantial Completion Date: 12/1/2027	
<u>Change orders approved since last report:</u>		
<ul style="list-style-type: none"> <li>• Generator cost increase.</li> <li>• Transformer and wire cost increase.</li> </ul>		\$29,544 \$24,673
Current construction contract amount:		\$4,615,923
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• Material testing &amp; special inspections.</li> </ul>	Consolidated Engineering	\$24,987

Current Status: The contractor continues to install conduits at the Terminal Reservoir for the new generator. Excavation has started at the 13400 South Pump Station site to install footings for the generator pad and sound wall. District Staff and the consultant continue to review material submittals for project.



Trenching to install conduits at the Terminal Reservoir



Forming the footings at the 13400 South Pump Station

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
 CAPITAL PROJECTS REPORT  
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**Project Name and Number: 2024 Vault Improvement Project, #4320**

Project Description: JWVCD has an ongoing program to replace aging infrastructure in its transmission and distribution system. This project includes the rehabilitation of piping and valves in five vaults and the relocation of an additional vault due to access safety concerns. Rehabilitation of these vaults will provide greater operational flexibility, increase staff safety, and reduce the likelihood of failure at these locations. Project includes three vaults on the 11400 South Pipeline and three vaults near the 4500 South Pipeline.

District Project Manager: Conor Tyson

Engineer: Hansen, Allen, and Luce, Inc.	Original engineering contract amount:	\$481,972
	Design Status: 100%	
	Construction Management Status: 31%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$481,972

Contractor: VanCon	Original construction contract amount:	\$2,349,200
	Construction Status: 31%	
	Substantial Completion Date: 4/7/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$2,359,080
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Work on the three vaults near the 4500 South pipeline are complete. Contractor is planning to mobilize to the 11400 South vaults in March.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: Comprehensive CIP Development Process, #4319**

Project Description: The Comprehensive Capital Improvements Plan (CIP) Development Process will seek to improve the annual CIP process into a living process which will compile studies and planning documents from across JVVCD into a single place which will increase planning effectiveness, facilitate employee knowledge transfer, and reduce the time required for the creation of the annual CIP. The Comprehensive CIP Development Process consists of three main tasks: 1) Develop a framework for the development of comprehensive capital improvement plan, 2) Implement the comprehensive CIP framework, and 3) Update the JVVCD Supply, Demand, and Major Conveyance Plan to include new demand projection details associated with large annexation areas and a redevelopment project.

District Project Manager: Travis Christensen

Engineer: Brown and Caldwell	Original engineering contract amount:	\$394,000
	Plan Status: 82%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		\$394,000

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		

Current Status: JVVCD Staff are preparing documentation to receive a custom demonstration from a PMIS software vendor. The consultant is working to finalize demand projections for the Master Plan update.

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**Project Name and Number: JWVTP Filter and Chemical Feed Upgrades, #4289**

Project Description: To support growing peak-day demands and enable treatment of the new ULS supply, the District is pursuing an expansion of JWVTP from its current 180 MGD capacity to an ultimate capacity of 255 MGD. This project will design required improvements for upgrades to the filters and chemical feed systems to support a 255 MGD capacity. The 20-year-old filter media will be replaced with new media installed to a deeper depth to accommodate the increased flows. Other tasks for this project include evaluation of and upgrades to the chemical feed systems. The project also includes design of a secondary backwash tank.

District Project Manager: David McLean

Engineer: Carollo Engineers	Original engineering contract amount:	\$6,224,100
	Design Status: 100%	
	Construction Management Status: 9%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		\$12,734,589

Contractor: Gerber Construction	Original construction contract amount:	\$100,034,100
	Construction Status: 9%	
	Substantial Completion Date: 4/30/2029	
<u>Change orders approved since last report:</u>		
<ul style="list-style-type: none"> <li>• Herriman City impact fees.</li> </ul>		
Current construction contract amount:		\$16,461
Current construction contract amount:		\$100,050,561
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		

Current Status: Winter weather has been allowing the contractor to be more efficient than anticipated with their work. Initial foundation concrete pours are complete for the Chlorine Building and the Caustic Building. Operations are planned to relocate the plant domestic water supply on February 9. Work on submittal preparation and approval continues.



Foundation protection for powdered activated carbon storage towers

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: Etienne Way and Murray Holladay Road Well Equipping, #4286**

Project Description: Equip two high quality groundwater wells located at 2776 East Etienne Way and 2129 East Murray Holladay Road with pumping equipment and well houses. These wells will provide valuable supply and redundancy for future demands.

District Project Manager: Travis Christensen

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$992,889
	Design Status: 40%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$992,889

Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$0
Total change orders as a percentage of original contract:		

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Consultant is preparing documentation to initiate the conditional use process with Sandy City. The consultant is working towards 60% design.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
 CAPITAL PROJECTS REPORT  
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**Project Name and Number: JWWT Sedimentation Basins 1-2 Seismic and Capacity Upgrades, #4255**

Project Description: The original basins at JWWT (Basins 1-2) were designed and constructed in the early 1970's and have significant seismic vulnerabilities. This project includes demolishing and reconstructing these basins to meet current resiliency goals. Simultaneously, new plate settler technology will be installed increasing per-basin capacity from 23 MGD to 67 MGD to support increasing the JWWT capacity from 180 MGD to 255 MGD.

District Project Manager: David McLean

Engineer: Hazen and Sawyer	Original engineering contract amount:	\$3,793,948
	Design Status: 90%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$4,866,478

Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$0
Total change orders as a percentage of original contract:		

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: The District has decided to design and construct a more limited retrofit to Basins 1-2 in accordance with available budgets. This project will replace the six circular drives, original equipment from 1971, and provide upgrades to the overflow weirs for improved efficiency. These modest retrofits will extend the life of the equipment for another 15 years of service. Known seismic vulnerabilities will remain but risks can be accounted for with additional plates to Basins 3-6.



Aerial drone image of JWWT Basins 1-2. Circular clarifier drives will be replaced as part of this project

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: 7600 S 700 E and 7800 S 1000 E Well Equipping, #4280**

Project Description: Equip two high quality groundwater wells located at 7600 South 700 East and 7800 South 1000 East. These wells will provide valuable peak day capacity and supply reliability for future demands. The District received a USBR Watersmart Drought Resiliency Project grant for this project which will reimburse approximately 50% of the total costs for this project. This project was selected to receive up to \$3,200,000 in federal funding, which is being administered by the Bureau of Reclamation.

District Project Manager: Kevin Rubow

Engineer: Hansen, Allen, & Luce, Inc.  <u>Additional services authorized since last report:</u> <ul style="list-style-type: none"> <li>• n/a</li> </ul> Current contract amount:	Original engineering contract amount: \$353,200  Design Status: 100% Construction Management Status: 12%  \$914,228
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Contractor: Whitaker Construction  <u>Change orders approved since last report:</u> <ul style="list-style-type: none"> <li>• n/a</li> </ul> Current construction contract amount:  Total change orders as a percentage of original contract:	Original construction contract amount: \$8,192,064  Construction Status: 12% Substantial Completion Date: 4/1/2027  \$8,199,814  0%
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<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: The contractor placed the footings, foundation walls, and pipe encasements at both sites. At the 700 East site, the contractor is setting forms for the floor trench drains. District staff and the consultant continue to review material submittals for the project.



Footings and foundation walls  
at the 1000 East site

Pressure testing of the  
pump to waste pipeline



**JORDAN VALLEY WATER CONSERVANCY DISTRICT**  
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**Project Name and Number: 11800 South Zone C Reservoir, #4276**

Project Description: Construct two 5 million gallon concrete reservoirs at 7185 West 11800 South. The new reservoirs will provide additional storage for the growing demands within pressure Zone C serving Herriman, Riverton, South Jordan, and West Jordan.

District Project Manager: Kevin Rubow

Engineer: Jacobs	Original engineering contract amount:	\$1,597,529
	Design Status: 100%	
	Construction Management Status: 55%	
<u>Additional services authorized since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current contract amount:		\$1,747,229

Contractor: ProBuild Construction	Original construction contract amount:	\$20,969,000
	Construction Status: 55%	
	Substantial Completion Date: 5/29/2026	
<u>Change orders approved since last report:</u>		
<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
Current construction contract amount:		\$20,969,000
Total change orders as a percentage of original contract:		0%

Material Testing Services: Kleinfelder	Original contract amount:	\$149,370
	Construction Status: 55%	
	Substantial Completion Date: 5/29/2026	
<u>Change orders approved since last report:</u>		
<ul style="list-style-type: none"> <li>• Additional material testing services.</li> </ul>		\$69,935
Current contract amount:		\$219,305
Total change orders as a percentage of original contract:		47%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• RTU HMI touchscreen.	Graybar Electric Company	\$4,329
• Electrical components for RTU.	Platt Electric Supply	\$846
• Electrical components for RTU.	Royal Automation & Controls	\$7,589

Current Status: Contractor continues to place concrete for the East & West tanks and is installing the overflow piping to Midas Creek. DN tanks mobilized to the site to post-tension the walls on the east tank. The piping subcontractor mobilized to the site to install the welded steel waterline yard piping.

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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Last wall section to be cast on the East Tank



DN Tank workers post-tensioning wall tendons



Aerial image of the site

JORDAN VALLEY WATER CONSERVANCY DISTRICT  
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**Project Name and Number: Jordan Basin Water Reclamation Facility Wastewater Reuse Study, #3961**

Project Description: Consulting services to perform a feasibility study of wastewater reuse. The District is heading up a stakeholder group consisting of local municipalities, sewer, and water districts to identify potential reuse projects.

District Project Manager: Shane Swensen

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$27,796
	Design Status: 95%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$27,796

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• n/a		

Current Status: Draper Irrigation Company and Bluffdale City will be the only two entities that will use the recycled wastewater with the initial phase of the project. The facilities will be designed to accommodate future expansion if other entities later decide to participate in the project. The State Engineer has approved the water reuse application and Central Utah has approved grant funds for this project Draper Irrigation Company is planning on moving forward with the design.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

December 8, 2025 - January 15, 2026

**Normal Capital Improvements**

Various small miscellaneous improvements.

<u>Fund Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
<b>Project Name and Number:</b> • Electrical improvements.	<b>14600 S Well Electrical Upgrades, #4346, Kevin Rubow</b> Prime Power & Electric Inc.	\$32,117
<b>Project Name and Number:</b> • Additional mainline valve.	<b>2025 Distribution Pipeline Replacements – Woodstock Area, #4365, John Kahle</b> Rolfe Excavation and Construction	\$6,888
<b>Project Name and Number:</b> • Additional utility locating services.	<b>2026 Distribution Pipeline Replacements - Millcreek, #4385, John Kahle</b> Conсор	\$27,564
Total Capital Project Approvals (Active Projects)		\$166,651,291



January 15, 2026

Jordan Valley Water Conservancy District  
Board of Trustees  
8225 South 1300 West  
West Jordan, UT 84088

Re: Gratitude for the water contributions to benefit Great Salt Lake and the people and wildlife that rely on its waters and habitats

Dear Board of Trustees,

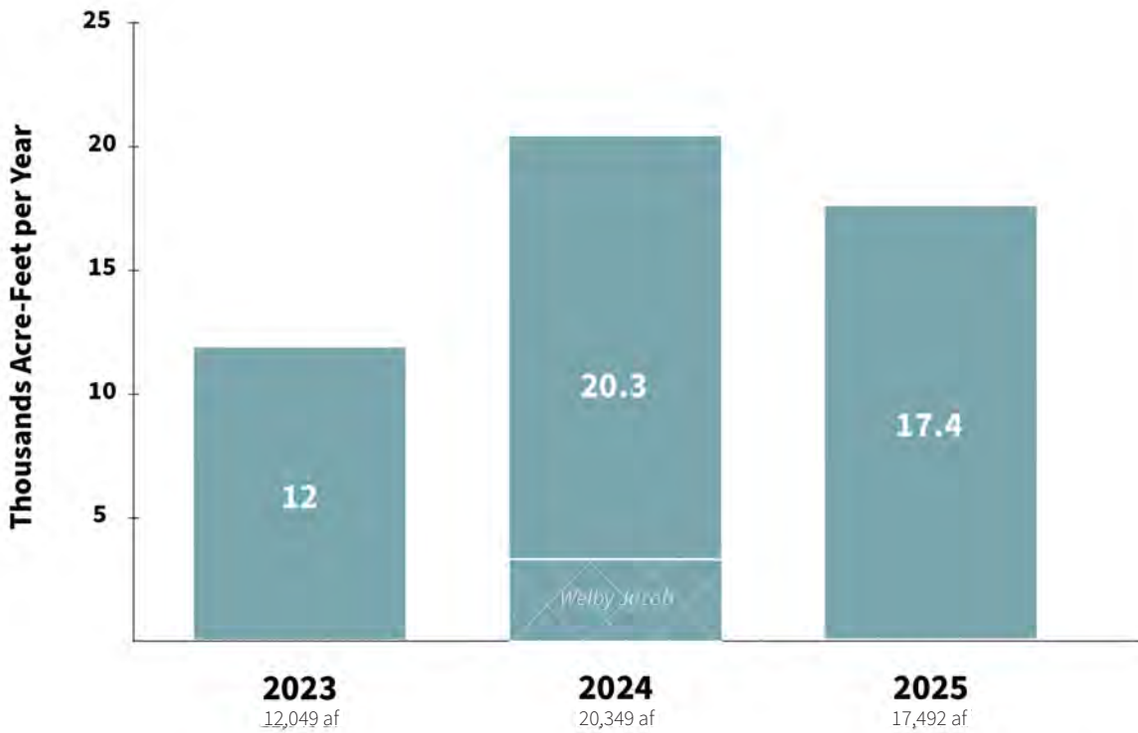
On behalf of The Great Salt Lake Watershed Enhancement Trust, and its managers, National Audubon Society and the Nature Conservancy, we wish to express our sincere appreciation for the District's generosity and commitment to working in partnership with us and many other organizations to implement water-sharing arrangements that benefit Great Salt Lake, its wetlands, as well as the Jordan River, and the many wildlife species and people who rely on these water resources.

We are grateful for the District's important donation and leasing of significant water, staff resources, and coordination efforts with the Trust, as well as with the Utah Divisions of Wildlife Resources and Forestry, Fire and State Lands. One of the highlights of our partnership with the District was the opportunity to share an incredible lake experience with District Staff and Trustees at Farmington Bay.

Over this three year partnership, the District has provided nearly 50,000 acre-feet of water for Great Salt Lake and facilitated the delivery of an additional 6,300 acre-feet of water under the District's Welby Jacob Water Users' change application. Importantly, [the 2024 release of 10,000 acre-feet](#) of Welby Jacob water benefited not only the Lake, but also Utah communities, habitat, migratory birds and water quality in Jordan River and the wetlands. In 2025, the [release of 10,000 acre-feet of water](#) provided these same benefits and also made it possible for the Utah Department of Water Quality to complete [water quality testing in the Lower Jordan River](#) to assess the benefits of late summer flows to improve oxygen levels in the river.

We want to express our great appreciation to Alan Packard, General Manager, who has advanced a long-term vision, creative approaches to water transactions, while helping the public understand connection between water contributions to Great Salt Lake and residential water conservation.

Thank you also to other District staff for their expertise and commitment, including Jacob Young, Deputy General Manager, Wade Tuft, Water Supply Manager, Ben Stanley, General Counsel, and Kelly Good, Director of Community Education in making these efforts possible and being able to share the news with the public.



**Jordan Valley Water Conservancy District's Water for Great Salt Lake**



Jordan Valley Water Conservancy

January 15, 2025

Page **2 of 3**

We look forward to our continuing collaboration with the District to enhance and protect water flows for Great Salt Lake and in supporting the District's efforts to advance municipal and industrial water conservation.

Sincerely,

*Marcelle Shoop*

Marcelle Shoop

Executive Direct, Great Salt Lake Watershed Enhancement Trust

Enclosure

cc:

Alan Packard, General Manager

Great Salt Lake Watershed Enhancement Trust Executive Committee:

Karyn Stockdale, Sr. Director, Western Water, National Audubon Society

Megan Nelson, Utah Policy Director, The Nature Conservancy

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**LEGISLATIVE UPDATE REPORT**

Prepared by Fred W. Finlinson

(Updated 1/30/2026)

February 11, 2026

As of January 30, 2026, there were 726 numbered bills in this year's session and that number is expected to continue to grow. The following provides a summary of water-related bills and other bills of interest after the second week of the legislative session.

**HOUSE BILLS/RESOLUTIONS**

**HB 5 Natural Resources, Agriculture, and Environmental Quality Base Budget**, Rep. Stewart Barlow

<https://le.utah.gov/~2026/bills/static/HB0005.html>

This bill appropriates (\$198,942,600) in operating and capital budgets for fiscal year 2026. The bill passed both houses and is awaiting the Governor's signature.

**HB 13S1 Municipal Services & Political Subdivision Lien Amendments**, Rep. Paul Cutler

<https://le.utah.gov/~2026/bills/static/HB0013.html>

This bill provides Municipalities with a lien authority similar to the lien authority provided for special districts when utilities are not paid. The bill has been substituted and passed the House committee hearing.

**HB 19 Drinking Water Utilities Amendments**, Rep. Colin Jack

<https://le.utah.gov/~2026/bills/static/HB0019.html>

This bill deals with cyber security for community water systems. It requires each community water system to prepare an annual report detailing security measures and submit the annual report to Utah Cyber Center. Additionally, each community water system must report a breach of security within two hours of occurrence to the Cyber Center. The Division of Drinking Water is required to annually report to the Legislature activities dealing with Cyber Security. Passed the House committee hearing.

**HB 60 Water Rights Amendments**, Rep. David Shallenberger

<https://le.utah.gov/~2026/bills/static/HB0060.html>

This is the State Engineer's attempt to resolve many of the issues dealing with "public welfare." The bill received the endorsement of the Legislative Water Development Commission on a 14 – 0 vote. Passed House committee hearing.

**HB 63 Livestock Watering Amendments**, Rep. David Chew

<https://le.utah.gov/~2026/bills/static/HB0063.html>

The bill provides for subbasin livestock water rights. These claims would allow the owner of the current livestock watering right, to apply for additional livestock water rights, downstream (in the subbasin) from the original right. The bill was passed without opposition by the Legislative Water Development Commission. Passed by the House committee.

**HB 69 Drinking Water Restructuring Amendments, Rep. Carl Albrecht**

<https://le.utah.gov/~2026/bills/static/HB0069.html>

This bill adds another remedy for the Division of Drinking Water when the owner of a water right utilized for the public fails to comply with Clean Water Act Requirements. It can only be granted by a judge in the violation proceeding and then allows the judge to take the water right away from the non-compliant owner and give the water right to someone else who could bring the violation into compliance. The bill was approved at the request of the Division of Drinking Water. The entities most likely to fit into this category are the smaller community water systems. The most likely to receive the right is a larger community water system. It seems to raise constitutional issues of “a taking” of private property without the requirement of just compensation. Passed by the House and Senate committees.

**HB 73 Public Employee Retaliatory Amendments, Rep. Neil Walter**

<https://le.utah.gov/~2026/bills/static/HB0073.html>

This bill enlarges the protection of a “Whistle Blower” under Utah Law by including attempts by the employer to challenge the various certifications (licenses) of the employee.

**HB 76S1 Data Center Water Policy Amendment, Rep. Jill Koford**

<https://le.utah.gov/~2026/bills/static/HB0076.html>

The bill requires a large data center to communicate before land use approval with the Division of Water Rights, about a variety of water-use related issues. After the initial report, this becomes an annual requirement. The water provider is required to provide an annual summary report to the Division of Division of Water Rights. The bill was approved by the Legislative Water Development Commission on a 10 – 0 vote during the interim. Passed by the House and Senate committees.

**HB 93 Goshen Bay Waterfowl Management Area, Rep. Doug Welton**

<https://le.utah.gov/~2026/bills/static/HB0093.html>

This bill provides for the creation of the Goshen Bay Waterfowl Management Area just north of Goshen, Utah.

**HB 95 Public Employee Gender Specific Language Requirement, Rep. Nicholeen Peck**

<https://le.utah.gov/~2026/bills/static/HB0095.html>

This bill prevents public employers from disciplining employees who use other than the preferred gender pronouns of other employees, even if the employer has rules prohibiting pronoun use that is inconsistent with an employee’s preference, if the employee is using a different pronoun than a coworker might prefer out of ignorance of the preference or religious opposition to the preference.

**HB 104 State Holiday Amendments, Rep. Ryan Wilcox**

<https://le.utah.gov/~2026/bills/static/HB0104.html>

Establishes the first Tuesday after the first Monday in November as a state holiday called Election Day. This may create pressure on Districts to add the state holiday to their list of District holidays. Passed by the House and Senate committees.

**HB 125 Aquatic Invasive Species Amendments, Rep. Rex Shipp**

<https://le.utah.gov/~2026/bills/static/HB0125.html>

The bill refines existing law dealing with the launch and retrieval of a boat into water infected with invasive species. General tune up of existing law. Requested by Division of Parks and Recreation.

**HB 147 Government Form Submission Amendments, Rep. J. Teuscher**

<https://le.utah.gov/~2026/bills/static/HB0147.html>

The bill basically requires government forms to be submitted online with a few exceptions. This would be applicable to all District's forms. Limits flexibility for situation in which the Districts may want to require in-person submission to ensure that they are dealing with a human being instead of an AI agent.

**HB 154 Water Loss Study Amendments, Rep. Doug Owens**

<https://le.utah.gov/~2026/bills/static/HB0154.html>

This is a second attempt for the study of water losses. Significant changes have been made to this approach. The study is now directing the Division of Water Resources to do the study. There is no consultant to hire. The Division is to complete the study and report findings to the Legislature.

**HB 155 Water Rate Amendments, Rep. Doug Owens**

<https://le.utah.gov/~2026/bills/static/HB0155.html>

This is a tune up to existing requirements for "Tiered" Rates. Requires a minimum of three tiers, referred to as block units of water used. Each block has a different rate aspect, where at least the third block will be designed to send a clear price message to encourage conservation of water usage.

**HB 157 Department of Natural Resources Amendments, Rep. Rex Shipp**

<https://le.utah.gov/~2026/bills/static/HB0157.html>

This is a general tuneup bill for the Department of Natural Resources. Removes a cap on low-interest loans related to secondary water metering. Changes the term "buffalo" to "bison" in certain circumstances. DNR is following the successful practice of the UASD by using an annual clean-up bill to make necessary technical changes to their code.

**HB 160 Statewide Initiative Amendments, Rep. Andrew Stoddard**

<https://le.utah.gov/~2026/bills/static/HB0160.html>

The bill doubles the required signatures to place an initiative on the ballot from 4% to 8% and then allows a failed initiative in the legislature to be placed on the next ballot.

**HB 161 Property Tax Modifications, Rep. Jill Koford**

<https://le.utah.gov/~2026/bills/static/HB0161.html>

This bill makes it possible to provide residential homeowners with a property tax break by increasing the homeowner's property tax credit above the current capped limit of 45%. The bill needs a constitutional amendment to increase the 45%. Rep. Koford has filed to provide the constitutional amendment needed. It is expected to have a net neutral impact on District tax revenues.

**HB 165 Critical Infrastructure Amendments, Rep. Walt Brooks**

<https://le.utah.gov/~2026/bills/static/HB0165.html>

This bill establishes requirements for access to critical infrastructure by foreign entities; requires security screening and certification for critical infrastructure access; prohibits certain foreign adversary equipment in critical infrastructure; restricts transportation technologies and communications equipment from foreign adversaries; creates oversight and enforcement mechanisms; grants rulemaking authority to the Division of Technology Services; provides administrative penalties for violations; establishes transition provisions for existing contracts; and makes technical and conforming changes.

**HB 175 Public Funds and Political Activities Amendments, Rep. Trevor Lee**

<https://le.utah.gov/~2026/bills/static/HB0175.html>

This bill prohibits an entity that campaigns for an elected official and then lobbies others from receiving government contracts.

**HB 187S1 Water Amendments, Rep. Colin Jack**

<https://le.utah.gov/~2026/bills/static/HB0187.html>

The bill amends the provisions of the instream code to disallow a person from filing for an instream flow water right in the Lower Basin of the Colorado River Basin (Washington County primarily). Among other benefits, this would help Washington County Water Conservancy develop intra county dams on streams that run to the Colorado River.

**HBS1 215 Political Subdivision Landscaping Authority, Rep Thomas Peterson**

<https://le.utah.gov/~2026/bills/static/HB0215.html>

The bill restricts cities and counties from utilizing landscaping authority to prohibit the removal of vegetation on property located in a wildlife urban interface area. It is written in a way that it should not impact landscape incentive programs.

**HB 236 Truth-in-Taxation Amendments, Rep. Karen Peterson**

<https://le.utah.gov/~2026/bills/static/HB0236.html>

This bill requires a public entity that plans to use the Truth-in-Taxation process to advertise and adopt an alternative operating budget to show what the operation of the entity would look like without the Truth-in-Taxation increased revenue. This alternate budget and notice has to start after May 1 and before June 8. It requires two public hearing processes and the adoption of two different operating budgets, one without the increase and one with the increase.

**HB 239 Local Land Use Amendments, Rep. Jordan Teuscher**

<https://le.utah.gov/~2026/bills/static/HB0239.html>

This bill starts from a basis “state & local officials believe ... it is in the best interest of county residents ... that state and local officials coordinate regional planning for the unincorporated areas of the county.” From this unproven basis, the bill then creates a 4th level of government for the unincorporated area of Salt Lake County. The area is governed by six (6) of the mayors of cities in the southwest part of Salt Lake County. All planning for all government (state, local, and special districts) must obtain the Commission’s approval before it can be built. They don’t have taxing authority but will most likely charge for their review of projects. This bill would include School Districts and Special Service Districts that provide service in the unincorporated area. The bill

could conflict with HB 280 legislation prioritizing water projects. It is unclear at this time whether the mayors support the bill.

**HB 242 Initiative & Referendum Signature Gathering & Removal Amendments**, Rep. Karen Peterson

<https://le.utah.gov/~2026/bills/static/HB0242.html>

This bill is a general tuneup of the existing Signature Gathering & Removal Process. It is not likely to impact districts unless the initiative changes somehow the property tax process.

**HB 244 Employee Amendments**, Rep. Lisa Shepherd

<https://le.utah.gov/~2026/bills/static/HB0244.html>

The bill prohibits an employer from taking certain action on employee's voluntary cooperation with law enforcement. It is a form of "whistle blower" protection for those employees that voluntarily work with law enforcement.

**HB 245 Construction Wage Standard Act**, Rep. Clancy Tyler

<https://le.utah.gov/~2026/bills/static/HB0245.html>

This bill directs the Labor Commission to determine the wages for the various occupations a construction project requires in each county. The bill uses "Political Subdivisions" to include State, Local, School Districts, and all other special districts or government entities. The bill does exempt federal entities or construction projects funded with federal funds. Another exemption excludes employees that transport materials to the job site. All construction workers in the same occupation (welders for example) are paid the same no matter which political subdivision is the project owner.

**HB 247 Great Salt Lake Funding Amendments**, Rep. Ray Ward

<https://le.utah.gov/~2026/bills/static/HB0247.html>

This bill was approved by the Legislative Water Development Condition. It will redirect the Brine Shrimp royalty funds to the Sovereign Lands Management Account instead of the Specific Protection fund. The funds are to be used to lease agriculture water for the benefit of the Great Salt Lake, or some other use directly impacting the brine shrimp.

**HB 251 Diligence Claims**, Rep. Scott Chew

<https://le.utah.gov/~2026/bills/static/HB0251.html>

This bill clarifies the provisions that relate to Diligence claims. It provides for the creation of a rebuttable presumption to the right to use certain water related to a homestead parcel. It also provides a process to rebut the presumption.

**HB 296 Water Commitment Amendments**, Rep Hoang Nguyen

<https://le.utah.gov/~2026/bills/static/HB0296.html>

This bill permits a commitment of available water to uses on the Great Salt Lake to be included in a water conservation plan. The bill was discussed during the interim.

**HB 325 Government Records Classification Amendments**, Rep. Lisa Shepherd

<https://le.utah.gov/~2026/bills/static/HB0325.html>

This bill clarifies as public any record that documents a governmental entity's receipt of an expenditure of public funds.

**HB 328 Water Usage Modification**, Rep. Clinton Okerlund

<https://le.utah.gov/~2026/bills/static/HB0328.html>

The bill directs municipalities and counties to prohibit use of irrigation overhead spray. The bill provides a needed definition for nonfunctional turf and prohibits private landowners from using overhead spray irrigation on nonfunctional turf.

**HB 348 Dedicated Water Amendments**, Rep. Jill Koford

<https://le.utah.gov/~2026/bills/static/HB0348.html>

This bill creates a process for the State Engineer to dedicate water to the Great Salt Lake. Once the amount of water is determined as available, the water right owner can file for a new process to dedicate water and protect the dedicated water until it reaches its approved use sight.

**HB 349 State Wide Water Storage**, Rep. Walt Brooks

<https://le.utah.gov/~2026/bills/static/HB0349.html>

This bill authorizes the use of WIRA funds for the building of dams and reservoirs. It creates a process to review applications for funding for both the expansion of existing reservoir capacity and for brand new dams and reservoirs for any entity. This bill could create such a draw on the WIRA, that funds would not be available for the existing uses now authorized in the WIRA code. It could also be a mechanism that could be used by some of the Districts.

**HB 363 Water Easements Amendments**, Rep. N. Abbott

<https://le.utah.gov/~2026/bills/static/HB0363.html>

This bill deals with prescriptive easements, which can be challenging to administer. (A prescriptive easement is obtained by using part of a parcel of private property long enough to obtain an unrecorded easement for the use.) A lot of municipalities have prescriptive easement rights for their water utility lines. These rights are not recorded, but the pipelines, or canals are there. The bill establishes a process for the municipalities to maintain their prescriptive rights, but they have to record "metes & bounds" for each of the lines. In the past, this has been very expensive for utility owners, and they have just relied on their prescriptive easement. The bill also provides a way to convert the prescriptive right to a different use, but the process contains a veto for a landowner who disagrees with the proposed use. The bill only applies to municipalities' prescriptive rights. This is a decision for municipalities to make. District reliance, if any, on prescriptive rights (easements) is a risky decision.

**HB 365 Tax Notification Amendments**, Rep. Thomas Peterson

<https://le.utah.gov/~2026/bills/static/HB0365.html>

This bill impacts all local property taxing entities that are on a fiscal year calendar basis for budgeting. It adds an extra notice to be prepared and distributed before the end of the current fiscal year (before July 1). If the final tax information might have generated a higher truth-in-taxation tax increase, the taxing entity is restricted to the amount generated before July 1 in the published notice.

**HB376 Land Management Funding Amendments**, Rep. Carl Albrecht

<https://le.utah.gov/~2026/bills/static/HB0376.html>

This bill provides funding for land restoration after fires. It creates a Land Institute and provides funding for restoration. Improved land restoration will increase the yields of the watersheds.

**HB 400 Landscaping Water Amendments, Rep. Doug Owens**<https://le.utah.gov/~2026/bills/static/HB0400.html>

This bill addresses regulation regarding landscaping. The bill directs counties and municipalities to require regional based water use efficiency standards related to new development. The bill also tasks the Division of Water Resources to keeping records of reporting compliance, and providing assistance related to landscaping requirements of the bill. Recent attempts to pass the legislation have run into heavy push back from developers, cities, and counties.

**HB 410 Water Leasing Amendments, Rep. Jill Koford**<https://le.utah.gov/~2026/bills/static/HB0410.html>

This bill sets up a new Board (The Great Salt Lake Preservation Board) and appropriates \$5,000,000 to the operating and capital budgets of the Board. The Board works with the Great Salt Lake Commissioner to facilitate the leasing of water for the Great Salt Lake. This bill establishes a leasing program, basically developed by the State Engineer for getting water to the Great Salt Lake. The Board may take action if a person violates the lease terms, (like using the water without authorization).

**HB 425 Local Government Fees Amendments, Rep. Karen Peterson**<https://le.utah.gov/~2026/bills/static/HB0425.html>

The bill relates to municipal and county fees. This bill as written does not apply to Districts; however, it could set a precedent for restricting fee income for districts in a similar way in the future. It uses a process for setting utility fees and transportation fees that is like Truth-in-Taxation restrictions.

**HB 439 Water Planning Amendments, Rep. Shallenberger**<https://le.utah.gov/~2026/bills/static/HB0439.html>

This bill provides that the state engineer may grant a non-use application for a qualified entity's water right; requires counties, municipalities, and special districts to adopt a written plan for determining the reasonable future water requirement of the public before imposing a water exaction; requires the state engineer to make rules to establish standards for the written plan.

**HOUSE RESOLUTIONS****HJR 3 Proposal to Amend Utah Constitution – Term of Office, Rep. N. Abbott**<https://le.utah.gov/~2026/bills/static/HJR003.html>

This proposal, if passed, would set a term limit of eight (8) years on all state offices, including the legislature.

**HJR 7 Proposal to Amend Utah Constitution – Property Tax Modification, Rep. Jill Kofford**<https://le.utah.gov/~2026/bills/static/HJR007.html>

This is the constitutional amendment needed for the passage of HB 161 to allow the homeowners' credit to exceed 45%.

**HR 6 House Rules Resolution – Lobbyist Ethics Amendments, Rep. A. Romero**

<https://le.utah.gov/~2026/bills/static/HR0006.html>

The resolution prohibits in the House any lobbyist (broadly defined) from participation in the prioritization of legislation for floor action or referral to standing committee. It also prohibits a lobbyist from using somebody else's ID to gain access to the House. It applies to volunteer lobbyists and to local government officials. Note: It will be interesting to see if the Republican House Majority will allow the Democratic minority to determine who the majority can talk to about prioritization.

**SENATE BILLS/RESOLUTIONS****SB 20 Natural Resources, Agriculture, and Environment Technical Changes, Senator Kevin Stratton**

<https://le.utah.gov/~2026/bills/static/SB0020.html>

Repeals, clarifies, adds, changes multiple issues under the control and responsibility of the Natural Resources, Agriculture and Environmental Agencies, multiple legislative committees; the Water District Water Development Council; the Colorado River Authority; water optimization; various appropriations committees; acquisition of federally managed public lands under the Recreation and Public Purposes Act. It is an expansive bill.

**SB 46 Water Wise Landscaping Amendments, Senator Kevin Stratton**

<https://le.utah.gov/~2026/bills/static/SB0046.html>

This bill amends existing water-wise landscaping code to now apply to all government (state, city, county, & special districts) owned facilities. As currently written, it includes a definition of "functional turf" that is not favorable to landscape incentive program efforts.

**SB 64 Government Records Amendments, Senator Wayne Harper**

<https://le.utah.gov/~2026/bills/static/SB0064.html>

This bill is a general cleanup of the Government Records law. Each district should have their records staff review this law to see how it would impact their district if it became law.

**SB 78 Property Tax Relief Amendments, Senator Daniel McCay**

<https://le.utah.gov/~2026/bills/static/SB0020.html>

This is a technical tuneup of the existing property tax relief programs such as renter's credit, homeowners' credit, and veteran's credit.

**SB 97 Property Tax Rate Amendments, Senator Daniel McCay**

<https://le.utah.gov/~2026/bills/static/SB0097.html>

This bill proposes two additional limitations to the existing truth in taxation limits. The first is a 5% limit of the truth in taxation amount. The second is another very technical amendment that disallows improvements from new growth in the truth-in-taxation process. The biggest impact on revenue would be the 5% total limit, the growth on fixtures may have a slight impact on the amount of revenue allowed by the revised truth-in-taxation process. In committee hearing the sponsor indicated that he intends to drop the 5% limit from the bill.

**SB 130S1 River Restoration Amendments**, Senator Lincoln Fillmore

<https://le.utah.gov/~2026/bills/static/SB0130.html>

The bill addresses provisions related to the improving the recreational capacity of the Jordan River. A provision is made for joint projects with counties and municipalities.

**SB 176S1 Landscaping Procurement Amendments**, Senator Stephanie Pitcher

<https://le.utah.gov/~2026/bills/static/SB0176.html>

The bill addresses specified exceptions, requires that when a state entity procures landscape maintenance equipment, the landscape maintenance equipment be electric-powered.

**SB 193 State Legal Holiday Amendments**, Senator Kevin Stratton

<https://le.utah.gov/~2026/bills/static/SB0193.html>

The bill adds a new state holiday, "Good Friday." This may create pressure on Districts to add the state holiday to their list of District holidays.

**SB 198 Water Project Management Amendments**, Senator Scott Sandall

<https://le.utah.gov/~2026/bills/static/SB0198.html>

This bill creates the Office of Management within the Division of Water Resources for management of state water projects. The Office director would be known as the State Water Management Director. "State Water Project" means any facility that conserves or develops the water resource of the state, contributes to hydroelectrical power resources, or controls floods. Water Augmentation is defined as water development. The Director is to work closely with the state water agent (one and the same person currently) on any projects developed by the agent. The bill does not empower the state to take over management of federal or other local government projects but could if asked by the local government project owner and approved by the Board of Water Resources. It appears that the bill will be dropped this year.

**SB 209 Gooseberry Narrows State Park Designation**, Senator Darin Owens

<https://le.utah.gov/~2026/bills/static/SB0209.html>

This bill authorizes the Division of State Parks to enter into an Agreement to manage USFS lands in the Gooseberry Narrows as a state park. If the agreement is reached, the land becomes the site of the Gooseberry Narrows State Park. The bill then allows the Division of State Parks to become a player in one of the longest and most disputed battle over water rights. The Settlers of the San Pitch Valley developed an aggressive campaign to divert water from the Carbon County Drainage over and through the Skyline Mountains dividing the two counties. The parties have litigated this matter to US 10th Circuit Court. They have reached an agreement and then litigated the agreement. Sanpete County parties have tried to fund the dam and reservoir in a variety of ways. Carbon County parties have thus far convinced potential funding parties to back away from funding. If HB 349 becomes law this session, a state park request for funding would have access to WIRA funds to build the Gooseberry Narrows Dam and Reservoir. Prepare 60 Districts may not want to take sides in the dispute between the two counties, but the opening up of the WIRA Account to fund dams and reservoirs should be of significant concern.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CENTRAL UTAH PROJECT/CUWCD ACTIVITIES REPORT**

February 11, 2026

The Central Utah Water Conservancy District (CUWCD) Board of Trustees held its monthly meeting on January 21, 2026.

**General Items:**

A Resolution of Appreciation was read and approved for Eldon A. Neves, representing Utah County, as he exits the Central Utah Board of Trustees. Kevin J. Anderson is replacing Eldon on the Board representing Utah County.

**General Manager's Report:**

Negotiations continue on a new agreement regarding the Colorado River allocations between the seven states. There still is no agreement in place, and the current deadline is February 14, 2026. The Department of Interior released a draft Environmental Impact Statement (EIS) report for the future operation of Lake Powell and Lake Mead and are looking for comment. If there is not an agreement between the seven states by the deadline, the Bureau of Reclamation will choose one of the alternatives outlined in the EIS report and take over operation of the system. However, the seven states would still be considered out of compliance with the compact which would likely trigger litigation.

**Water Supply Planning/CUPCA Programs Committee:**

The Board of Trustees approved an Exchange Agreement between CUWCD and Lindon City under which CUWCD will assign 5 cfs of their total Provo River Aqueduct (PRA) capacity (50 cfs) to Lindon City in exchange for the assignment and transfer of 38 Provo Bench Canal Company Shares. This equates to approximately 420 acre-feet of Provo River water and Deer Creek storage. This also requires Provo River Water Users Association to enter into a separate agreement to facilitate the assignment of the 5 cfs of PRA capacity from CUWCD to Lindon City.

**Legal Committee:**

The Board of Trustees ratified the approval of a Water Stock Purchase Agreement between CUWCD and the Church of Jesus Christ of Latter-day Saints under which CUWCD acquired approximately thirty-seven 37.4136 Provo Bench Canal Company shares. This equates to approximately 385 acre-feet of water.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**REPORT ON FACILITIES RENTAL AGREEMENTS  
SIGNED BY THE GENERAL MANAGER**

February 11, 2026

<b>Rental Agreement</b>	<b>Education Center</b>
Event Type:	Father's Day Celebration
Rental Terms:	\$300.00
Rental Location:	Pinyon Pine
Renting Party:	Cindee Brown- Mills
Date of Event:	June 19 <sup>th</sup> 2026

# January 2026 - Monthly Performance Scorecard

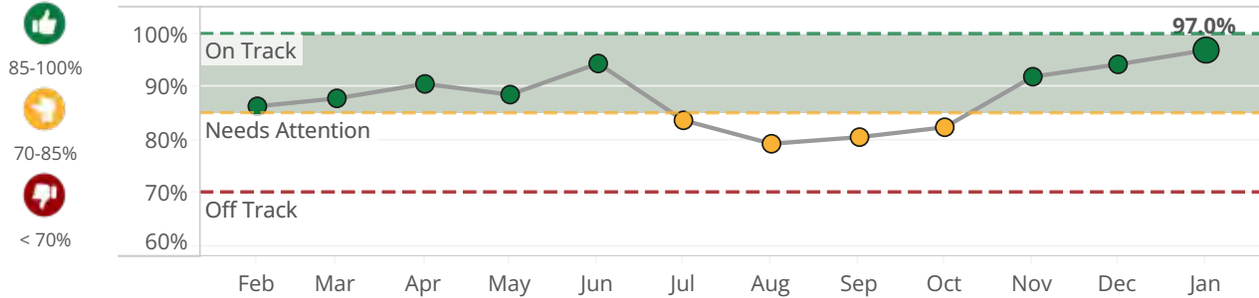


Score: 97.0%

## Product Quality and Operational Optimization

Consistency, Innovation, Protection

### Water Quality Goal Achievement

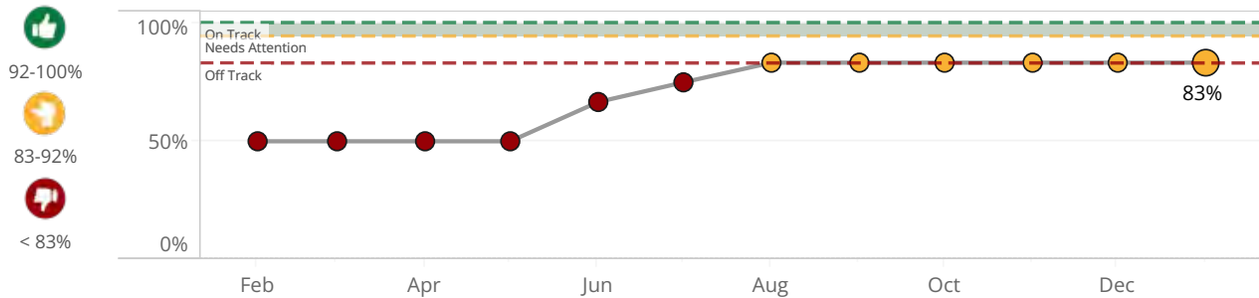


Score: 83%

## Customer Satisfaction and Stakeholder Support

Engagement, Accessibility, Transparency

### Stakeholder Outreach Index *A measure of the frequency of stakeholder outreach activities.*



KPI has flatlined due to a lack of survey responses (need a statistically significant number to raise the score). Upcoming efforts will focus increasing the number of responses

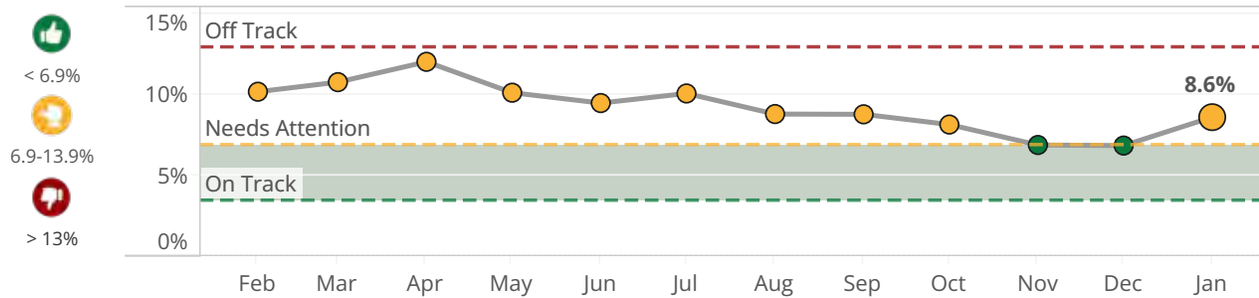


Score: 8.6%

## Employee and Leadership Development

Growth, Experience, Recognition

### Employee Turnover Rate *Standard measurement includes retirees, resignees, and terminations*



Continuing to practice recruitment and retention efforts and addressing action items from the last employee satisfaction survey.



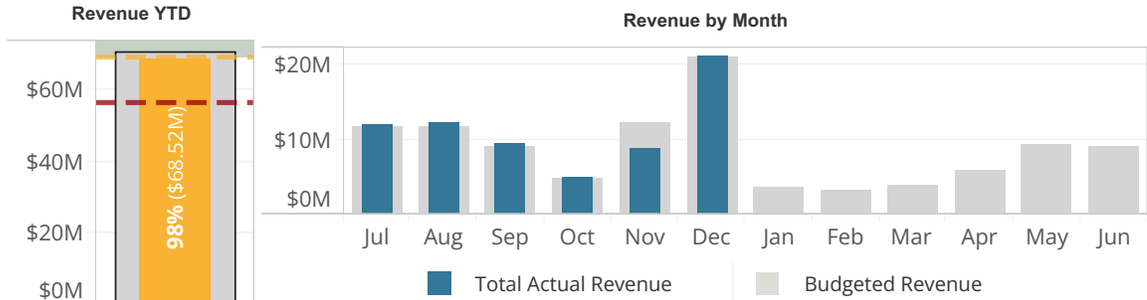
Score: 98%

## Financial Viability

Preparedness, Strength, Service

### Water Sales and Property Tax Revenue *Low = Jul-Sep (30%), Oct-Apr (20%), May-Jun (10%)*

- >98%
- Low-97%
- <Low



An unusually large portion of property tax receipts was deposited in January and is not yet reflected in this report; FY 2026 year-to-date water sales and property tax revenue remain on track.



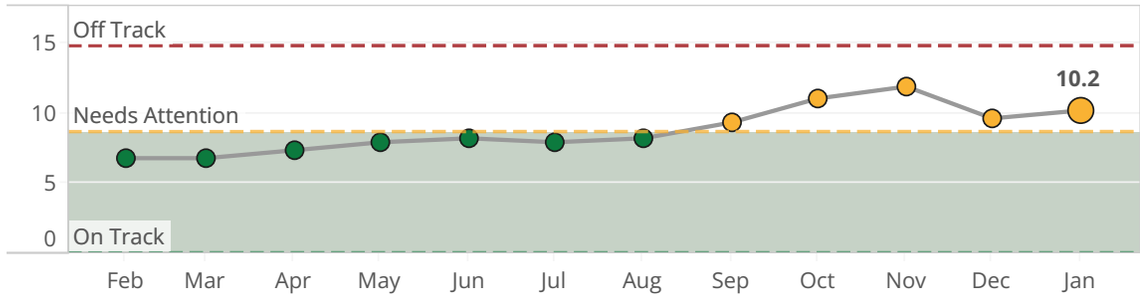
Score: 10.2

## Infrastructure Strategy and Performance

Integration, Management, Standardization

### Breaks per 100 Miles of Pipe

- <8.7
- 8.7-14.8
- >14.8



Nearly all recorded pipeline breaks have occurred on older pipelines that had not previously experienced multiple failures. The breaks have varied in both material type and failure mode—including shear failures, holes, and splits—but nearly all have been attributed to corrosion.



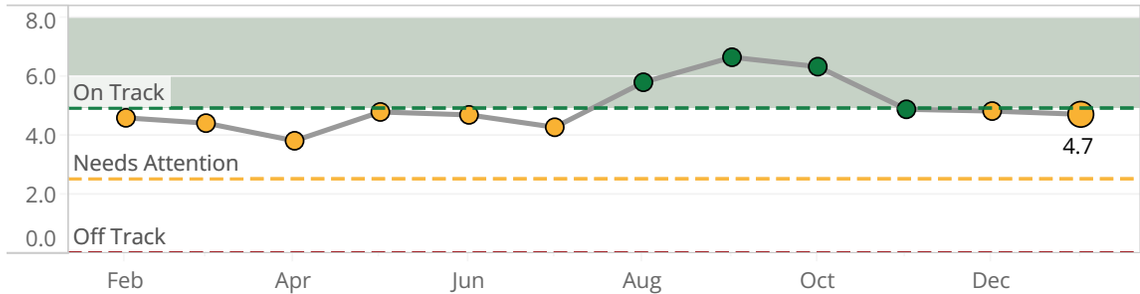
Score: 4.7

## Enterprise Resiliency

Mitigation, Response, Continuity

### Emergency Response Readiness Training *Training hours per employee*

- >=4.9
- 2.5-4.9
- <2.5



Training amount varies slightly from month to month. Additionally we have had some trouble implementing our Learning Management System which will be used to supplement in person training. Staff are currently working with the vendor to sort out the issues.

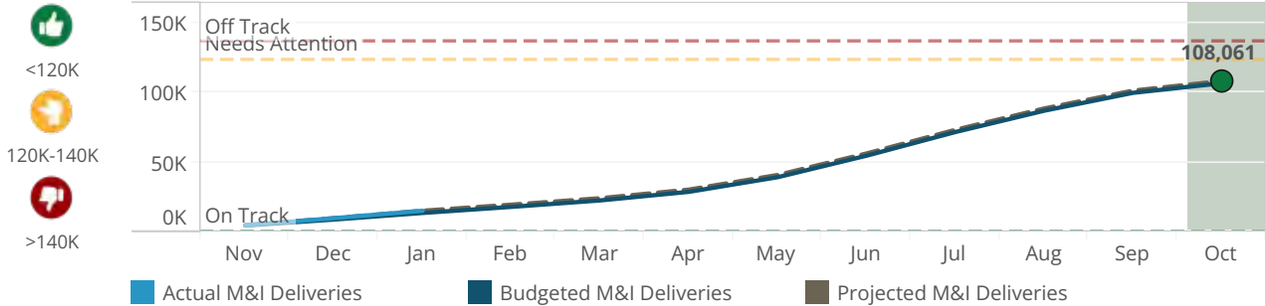


Score: 108,061

## Water Resource Sustainability

Adaptability, Cooperation, Leadership

### Deliveries in Acre Feet Compared to Budgeted M&I Supply (BMIS) and Available Water Supply (AWS)

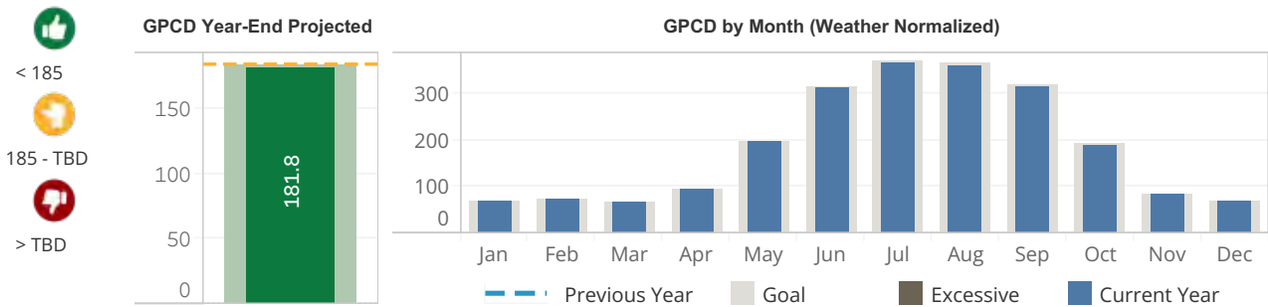


Score: 181.8

## Community Sustainability

Sustainability, Engagement, Collaboration

### Projected Weather Adjusted GPCD Progress

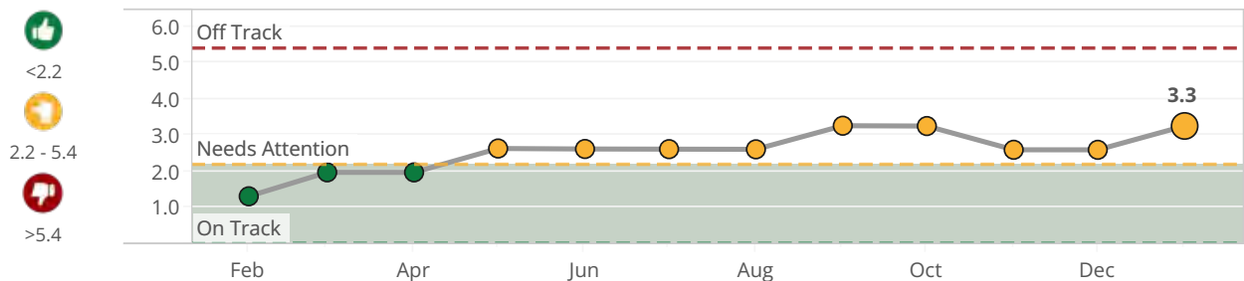


Score: 3.3

## Safety

Culture, Commitment, Well-being

### OSHA Recordable Injury Incident Rate



We are currently in the yellow category with four OSHA recordable injuries. We review each incident to develop prevention strategies. Key practices include slowing down, asking questions, seeking help, following procedures, and avoiding shortcuts. Supervisors and managers are also encouraged to engage with their teams on-site to provide coaching focused on safe work practices.

# **REPORT ON MEDIA COVERAGE**

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**REPORT ON MEDIA COVERAGE**

February 11, 2026

This report includes mass media articles that are directly related to JVVCD's mission, projects, initiatives, and programs and are published during the defined reporting period.

Reporting Period: January 1, 2026 – January 31, 2026

1. **Neutral** - Pehr, D. (January 2026) *Utah project addresses water conservation*. Golf Course Management Magazine.  
<https://www.gcmonline.com/course/turf/news/utah-project-addresses-water-conservation>

Magazine feature discussing Conservation Garden Park. The article talks about the Localscapes approach and how it can be used at golf courses, specifically out-of-play and native areas. Shaun Moser (JVVCD staff) is quoted talking about the importance of water conservation in Utah, and how Localscapes allows for varied, but waterwise landscapes.

2. **Neutral** – Mcillece, R. (January 13, 2026) *Designing with the Land: Terraine's New Model for Living in the Mountain West*. Urban Land Magazine.  
<https://urbanland.uli.org/development-and-construction/designing-with-the-land-terraines-new-model-for-living-in-the-mountain-west>

Magazine article about a new planned community on the western edge of West Jordan. The community, named Terraine, embraces the local landscape and topography, and aims to reduce water use by 70% compared to a typical subdivision. The developers worked with JVVCD staff to develop Localscapes designs throughout the community.

# **MEDIA COVERAGE**

# Colorado River states still clashing as feds pressure them to reach a deal

Tensions hung over the annual Colorado River conference in Las Vegas as states continue to dig their heels in over how to manage the troubled waterway.

By BROOKE LARSEN  
*The Southern Utah Tribune*

**Las Vegas »** As Lake Powell sits at less than one-third full, federal leaders pressured states to reach consensus on the future management of the drought-stricken Colorado River last month.

“The time for grandstanding and rhetoric has passed,” Andrea Travnicek, assistant secretary for water and science for the Interior Department, said during the Colorado River Water Users Association conference in mid-December. “The river will not wait for us.”

The urgent need for a deal and dire low water levels permeated the three-day conference. Utah and the six other states in the river basin have until Feb. 14 to craft a plan for how to manage the river after current guidelines expire at the end of 2026. That’s just over a month away.

The largest Colorado River conference of the year brought around 1,700 people, including federal officials, state leaders, tribes, water district managers, environmental groups and farmers, to Caesars Palace in Las Vegas last month to discuss the future of the dwindling river system that supplies water to 40 million people.

If the states fail to craft a plan, federal officials will step in, Scott Cameron, acting commissioner for the Bureau of Reclamation, told *The Tribune*.

Travnicek asked the crowd to give the states’ Colorado River commissioners room to negotiate and find a compromise. “If you can’t do that,” she added, “send us



Glen Canyon Dam in Page, Ariz., on Monday, May 19, 2025.

TRENT NELSON | *The Southern Utah Tribune*

representatives that have the authority to best serve your interests but are willing to break through the barriers to get to the consensus deal.”

The seven state negotiators tried to convey optimism and commitment to reaching a deal. But tension among the Upper Basin — Utah, Colorado, New Mexico and Wyoming — and the Lower Basin — Arizona, California and Nevada — was palpable through occasional eye rolls and shakes of the head

throughout the panel.

“We are still at the table,” said Gene Shawcroft, Utah’s Colorado River commissioner. “We’re working hard. We are committed to a seven state consensus agreement. And my opinion is progress is being made.”

A key sticking point between the Upper and Lower Basin is who should take cuts during low water years. The Lower Basin states have committed to an annual cut of 1.5 million acre feet, 20% of its

allocation of the river. The three states have also made significant conservation efforts in recent years. Water use in California, the largest state in the basin with the biggest agricultural economy, was the lowest it has been since 1949, said JB Hamby, the state’s negotiator.

In years when more cuts are needed, the Lower Basin wants the Upper Basin states to commit to “verifiable and mandatory” water conservation, said Tom

Buschatzke, Arizona’s negotiator. Any cuts needed above 1.5 million acre feet would be split equally between the Lower and Upper Basin, he added.

For Buschatzke to agree to a deal, he needs to get approval from the Arizona State Legislature. “I do not think there is anything on the table from the Upper Basin that would compel me to do that today,” he said.

## Colorado River

Continued from A6

Upper Basin states argue they already cut back their water use each year, though, based on actual flows in the river system upstream of Lake Powell.

"I think we've been pretty clear we are unwilling to require additional mandatory reductions on our water users," Estevan López, New Mexico's negotiator, said.

### What's at stake

The Colorado River supplies water to tribes, booming cities, farms and ecosystems across the U.S. Southwest and northern Mexico.

"This is not just about water," Cameron said Wednesday. "As important as water is, it's about people. It's about agriculture, ecosystems, tribal nations, cities, industry, the economic futures of 40 million people. It's about ensuring that future generations inherit a river system that is resilient, equitable and sustainable."

For over two decades, the Colorado River Basin has been in drought, and forecasts for next year show that Lake Powell could drop to dangerously low levels that affect infrastructure and electricity generation at Glen Canyon Dam.

"For many water users across the Upper Basin, this has led to a death of a thousand cuts over the last 20 years," Becky Mitchell, Colorado's lead negotiator, said. "Many water users have had to make heartbreaking decisions. They're on the front lines. They cull their herds, fallow their fields, lay off workers and go out of business even entirely. This is a precarious time."

While Utah saw heavy rains in October — Salt Lake City experienced its wettest October on record — November went the opposite direction.

"We had grins on our faces until November came along, dry as a bone, 7.5 degrees above normal average temperatures," Shawcroft said at a meeting of Upper Basin states at the conference. About 93% of the state is in moderate to extreme drought currently, he added.

Due to low water flows this year, Utah's water engineer had to cut off water users, including some senior water rights holders, on tributaries to the Colorado River in eastern Utah this summer, Shawcroft added.

Trent and Eileen Potter were among those farmers and ranchers who saw their water cut back this summer. On some of their land, they were out of water by July 8, they said.

"That's one of the frustrations that we see is that we've already been taking cuts just because of the hydrology of the area," Trent Potter told The Tribune. "The water just isn't available."



BROOKE LARSEN | The Southern Utah Tribune

Gene Shawcroft, Utah's Colorado River commissioner, speaks on a panel of state negotiators at the Colorado River Water Users conference in Las Vegas on Thursday, Dec. 18, 2025. Negotiators picked from a deck of cards to determine the speaking order. Shawcroft chose the lowest card, so he went first.

The Potters have reduced their cow herd by 30% because of drought.

Tribes also hold senior and substantial water rights and have been in active conversation with federal and state officials about their priorities for a Colorado River deal. But representatives from the tribes also said there's a need for more consultation and inclusion of tribes in decision making.

"It's my hope that one day tribes will also have a seat at this table on the commission, not just the states," Mike Natchees, vice chairman of the Ute Indian Tribe, said.

Not all tribes in the basin have secured their water rights, and many don't have infrastructure to develop and use all their water. Natchees said it's time for tribes to "flex their sovereignty" and begin withholding some of their water that currently flows downstream to other users. "We are uncompensated for it. It is undeveloped. ... That is unacceptable for the Ute Indian Tribe," he said.

### What's next

The Interior Department will release a draft environmental impact statement for post-2026 guidelines in early January, Travnicek said.

That document will lay out alternatives for how to manage the river after 2026, but Cameron said the agency still wants the states to bring a consensus agreement forward.

"We'll essentially take a seven state deal, and we'll parachute it into the [environmental impact statement] as the preferred

alternative," Cameron told The Tribune.

While the previous interim guidelines for the river lasted 20 years, it's more likely states will reach a shorter term agreement this time around.

"I went into this process ... advocating strenuously for a 20 to 30 year deal — a robust, durable, multi-decadal deal, to give certainty to things," said John Entsminger, Nevada's negotiator. "I no longer think that's possible, with the time we have left, with the hydrology that we're facing. I think the best possible outcome at this juncture is probably a five-year operating plan."

If the states fail to reach a consensus by Feb. 14, the federal government will act.

"If the states don't reach a deal, then we will come up with a preferred alternative that fits within the bounds of all the alternatives that are floated as part of the draft," Cameron told The Tribune.

The public will have the opportunity to comment on the alternatives. The Secretary will likely make a decision by June or July and Congress may also have to ratify the final deal, Cameron said. All of that needs to be complete by Oct. 1, when the next water year starts on Lake Powell.

"The time to act is now," Cameron said.

*This article is published through the Colorado River Collaborative, a solutions journalism initiative supported by the Janet Quinney Lawson Institute for Land, Water, and Air at Utah State University. See all of our stories about how Utahns are impacted by the Colorado River at [greatsaltlake news.org/coloradoriver](https://greatsaltlake news.org/coloradoriver).*

The Southern Utah Tribune

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# Waiting for the white stuff

New year begins with low snowpack  
levels in Utah County, statewide



The Wasatch Mountains are pictured on Friday in Sundance.

JACOB NIELSON PHOTOS, DAILY HERALD

BY JACOB NIELSON  
Daily Herald

Coming into focus at the start of the new year is a record shortage of snow in the Wasatch Mountains that could have serious impacts on the region's water supply.

According to the Utah Division of Water Resources, about 95% of the state's water comes from snowpack, filling the state's lakes and reservoirs and used for agricultural and municipal purposes.

As the calendar turns to 2026, the Jordan Basin, which includes Utah Lake and the Jordan River, has a snowpack level of 49% of its median level — the lowest mark since at least 1981, according to the Natural Resources Conservation Service.

On Friday, the region's snow-water equivalent, the measurement of liquid water contained in snow, was 3.5 inches, still a record low despite a New Year's Day storm that boosted the mark by a half-inch.

Certain Utah County locations within the Jordan Basin are lagging



Please see **SNOWPACK**, Page A4 Sundance Mountain Resort is pictured on Friday.

## Snowpack

From A1

even further behind, with Cascade Mountain at 22% of its median level and Payson R.S. at 0%.

“Definitely a huge concern, especially when we start thinking about water storage,” said Sam Webber, a meteorologist at the National Weather Service Salt Lake City office. “A lot of our water storage capacity in Utah comes from winter snowpack.”

Oddly enough, the low snowpack figures are contrasted with a healthy season of total precipitation. Since the water year began on Oct. 1, the Jordan Basin — and much of the state — is at 95% of its median precipitation.

This is in part a result of an atmospheric river in October that brought the region ample rainfall, Webber said. However,



JACOB NIELSON, DAILY HERALD

The Wasatch Mountains are pictured on Friday in Sundance.

the system also brought higher temperatures, preventing snowfall at lower elevations.

That’s not to say it was useless to the overall snowpack.

Jordan Clayton of the Utah Snow Survey and the Natural Resources Conservation Service

told the Daily Herald in December that heavy rainfall boosts mountain soil moisture, and when the spring runoff comes, less water will be absorbed into the ground, bringing more water into the reservoirs.

Clayton acknowledged,

though, that snow still needs to accumulate for the early precipitation rates to matter. Can snowfall catch up in time for the spring runoff?

“We’ve got a lot of time to go,” Webber said. “We’ve got a lot of time to build snowpack. As we’ve seen from atmospheric rivers, it doesn’t take many storms to get us back. So if we can get enough moisture in, combined with the cold air, we can get ourselves into a much better spot pretty quickly.”

Webber said this upcoming week will bring an offshore system from the northwest, bringing colder air that could mix with moisture in the region and produce snowfall.

However, he warned the system will be short-lived and that the second and third weeks of January will include a drier forecast.



TRENT NELSON | The Salt Lake Tribune

Sightseers at the Great Salt Lake near Saltair on Friday.

# GSL uncomfortably close to record lows

By LEIA LARSEN | The Salt Lake Tribune

**Note to readers »** This story is made possible through a partnership between The Salt Lake Tribune and **Grist**, a non-profit environmental media organization.

*This story is also an excerpt from the **Open Lands** newsletter, which will now be delivered to inboxes every week instead of twice a month. For a sneak peek from the environment team about what we're working on and news we're following, sign up to have Open Lands delivered to your inbox.*

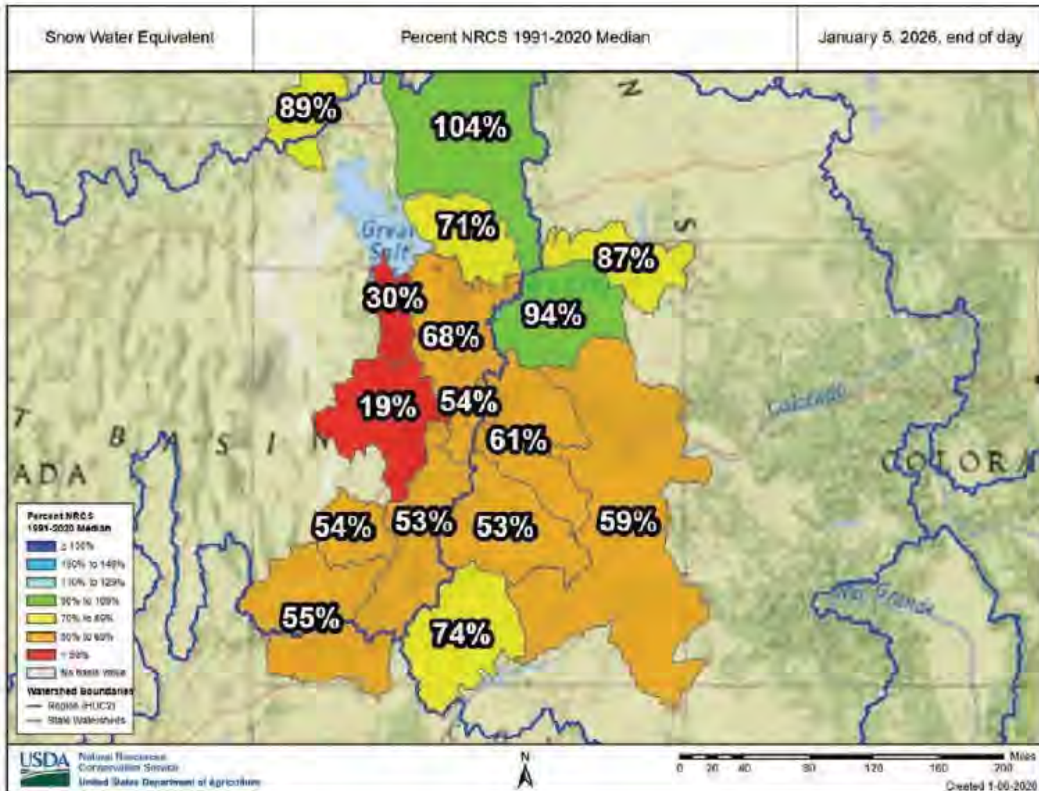
The Great Salt Lake rang in 2026 in pretty rough shape. The lake has struggled for years with overconsumption in its watershed, along with a warming climate that's

speeding evaporation. The water year started on Oct. 1, and much of Utah has hardly seen a skiff of snow in the months since. It's been rainy, sure, but almost all of Utah's water supply comes from snowpack that gradually melts in the spring and replenishes reservoirs. Snowmelt reaching tributary rivers is also what the Great Salt Lake needs to refill.

The Provo and Jordan river basins have snowpack that's at 68% of normal, according to Natural Resources Conservation Service data collected Friday afternoon. The Weber River basin is at 71% of normal. The Bear River, the Great Salt Lake's largest tributary, got a boost over the weekend. Its watershed is fairing better with snowpack at 104% of normal in its watershed, but combined it all paints a pretty dismal picture.

The lake's southern end, where it is the most ecologically

Please see **GREAT SALT LAKE, A4**



Courtesy of NRCS

## Great Salt Lake

Continued from A1

productive, currently sits at 4,191.6 feet above sea level. That's only three feet higher than its record low set less than four years ago. The hypersaline north arm is about a half a foot lower. And all the rainfall over the last few weeks barely registered as a blip.

It's dangerously close to the low elevation the Great Salt Lake started at in 2022. By January of that year, its elevation hovered at 4190.4 feet and kept sinking to lower and lower record lows until it bottomed out at 4,188.5 feet that November.

Bonnie Baxter, a biology professor and director of Westminster University's Great Salt Lake Institute, called the lake's current state "heartbreaking." She spent much of 2022 documenting signs of the lake's ecological collapse, including disappearance of its brine flies, a key food source for millions of migrating birds in the Western Hemisphere.

"It is terrifying," Baxter told me, "just how close we are to breaking the historic low."

The Great Salt Lake usually loses three feet in the summer and fall to evaporation. And so far, there is not much snowpack to replenish those losses. But Baxter noted a reason to feel at least a little bit optimistic.

"At the New Year's 2022 elevation, the lake was at about 16% salinity and today it's around 12%," she said.

That's because resource managers figured out they can seal off the rock-filled railroad causeway bisecting the lake, which helps trap salt in the northern half and prevents salinity from spiking in the south. If salinity gets too high, it kills off brine flies and brine shrimp, leaving the birds with nothing to eat and devastating

a multi-million dollar brine shrimp egg harvesting industry that supports seafood farms across the globe.

"This nifty engineering is very simple," said Baxter, who serves on the state's Salinity Advisory Committee, "managing the elevation of a rock berm to carefully dial in a healthy salinity, and it's reversible."

The Department of Natural Resources raised the causeway berm twice, in the fall of 2022 and winter of 2023, using just a backhoe to push around some rocks. It lowered the breach again when record-high snowpack gave the lake a temporary boost in the spring and summer of 2023, which helped the north arm equalize with the south.

A spokesperson for that department and the Great Salt Lake Commissioner's Office noted on Monday it is "likely that the berm will be modified in the near future."

But the causeway won't do anything about the 800 square miles of exposed lakebed drying up and eroding away in dust storms, creating a public health disaster for Utah's urban core along the Wasatch Front.

"How fast we returned to the precipice," Baxter said, "should send a shock wave throughout northern Utah."

Down south, things are not looking much better.

Many watersheds in the Colorado and Sevier river basins have just over half of their normal snowpack. The entire Upper Colorado region, which includes parts of Utah, Wyoming, Colorado and New Mexico, has snowpack at 77% of normal as of Tuesday, while the Lower Colorado region is at 38% of normal.

Lake Powell sat at 3,540.2 feet above sea level as of Jan. 1, compared to 3,571.8 feet the year before. The mega-reservoir dipped to its lowest modern elevation in April 2023, when it hit 3,519.9 feet.

# EPA says it will propose drinking water limit for harmful chemical

BY MICHAEL PHILLIS  
Associated Press

WASHINGTON — The Environmental Protection Agency on Monday said it would propose a drinking water limit for perchlorate, a harmful chemical in rockets and other explosives, but also said doing so wouldn't significantly benefit public health and that it was acting only because a court ordered it.

The agency said it will seek input on how strict the limit should be for perchlorate, which is particularly dangerous for infants, and require utilities to test. The agency's move is the latest in a more than decade-long battle over whether to regulate perchlorate. The EPA said that the public benefit of the regulation did not justify its expected cost.

"Due to infrequent perchlorate levels of health concern, the vast majority of the approximately 66,000 water systems that would be subject to the rule will incur substantial administrative and monitoring costs with limited or no corresponding public health benefits as a whole," the agency wrote in its proposal.

Perchlorate is used to make rockets, fireworks and other explosives, although it can also occur naturally. At some defense, aerospace and manufacturing sites, it seeped into nearby groundwater where it



RIC FRANCIS, ASSOCIATED PRESS

A sign posted outside a water well indicates perchlorate contamination at a site in Rialto, Calif., on March 28, 2005.

could spread, a problem that has been concentrated in the Southwest and along sections of the East Coast.

Perchlorate is a concern because it affects the function of the thyroid, which can be particularly detrimental for the development of young children, lowering IQ scores and increasing rates of behavioral problems.

Based on estimates that perchlorate could be in the drinking water of roughly 16 million people, the EPA determined in 2011 that it was a sufficient threat to public health that it needed to be regulated. Under the Safe Drinking Water Act, this determination required the EPA to propose and then finalize regulations by strict deadlines,

with a proposal due in two years.

It didn't happen. First, the agency updated the science to better estimate perchlorate's risks, but that took time. By 2016, the nonprofit Natural Resources Defense Council sued to force action.

During the first Trump administration, the EPA proposed a never-implemented standard that the NRDC said was less restrictive than any state limit and would lead to IQ point loss in children. It reversed itself in 2020, saying no standard was necessary because a new analysis had found the chemical was less dangerous and its appearance in drinking water less common than previously thought.

That's still the agency's position. It said Monday that its data shows perchlorate is not widespread in drinking water.

"We anticipate that fewer than one-tenth of 1% of regulated water systems are likely to find perchlorate above the proposed limits," the agency said. A limit will help the small number of places with a problem, but burden the vast majority with costs they don't need, officials said.

The EPA said sampling could be done less frequently if a utility's initial testing didn't raise concern. They also said the agency had committed to working with states and communities to reduce contamination.

Nevada, for one, had said in 2020 that it wouldn't be affected by the reversal, after 20 years of cleanup efforts that dramatically reduced the concentration of perchlorates in Lake Mead. That effort was prompted by decades of accumulation in the Las Vegas Valley, where perchlorates had been produced since the 1950s.

A federal appeals court, however, said the EPA must propose a regulation for perchlorate, arguing that it still is a significant and widespread public health threat. The agency will solicit public comment on limits of 20, 40 and 80 parts per billion, as well as other elements of the proposal.

# Utah's snowpack at a record low

Despite recent storms, outlook for Western snowpack remains dismal, forecasters say.

By **BROOKE LARSEN**

*The Salt Lake Tribune*

Snowpack in the mountains that feed the Colorado River, the water supply for 40 million people, is off to its worst start in a quarter century.

"Very poor snow conditions are out there right now," said Cody Moser, a hydrologist with the Colorado Basin River Forecast Center, during a water supply briefing on Thursday.

Snow cover in the Upper

Colorado River Basin, which includes Utah, Colorado, New Mexico and Wyoming, sat at 28% of the 25-year median as of Jan. 1, according to the forecast center — the lowest recorded level since 2001.

While recent storms since the new year have boosted snow conditions slightly in northern Utah, overall conditions are still "extremely poor" across much of the Colorado River Basin, Moser said. Soils across much of the region are also drier.

The combination of little snow and dry soils means Utah will likely experience more drought conditions this year. The center forecasts that Lake Powell will only have 57% normal water supply this spring. "Soil moisture and snowpack are the biggest drivers of the current water supply outlook," Moser said.

Lake Powell started 2026 roughly 33 feet lower than it did last year, according to the Bureau of Reclamation's latest study. The

*Please see* **SNOWPACK, A5**



**TRENT NELSON** | *The Salt Lake Tribune*

Lake Powell, near Glen Canyon Dam in Page, Ariz., is seen on May 20, 2025.

# Snowpack

• Continued from A1

bureau's forecast shows the lake could reach new historic lows next summer. Current guidelines for managing the Colorado River during droughts expire at the end of the year, and states have shown little progress in reaching a deal.

Most water in Utah and the greater Colorado River Basin starts as snow. Less snow falling in the mountains equals less runoff into the region's creeks, rivers and lakes that provide water for drinking, irrigation, industries and more. Drier soil means more water seeps into the ground rather than running downstream.

This winter has been abnormally warm and dry. Salt Lake and several other cities across the Colorado River Basin experienced its warmest December on record, according to the forecast center. So far this winter, snow has already melted at elevations as high as 10,000 feet in Utah and Colorado, Moser said.

Unusually warm weather has led to other dire conditions. Temperatures also affect the snow water equivalent — the amount of water available in the snow — as snow holds less water in warmer air. The snow water equivalent is below the 10th percentile across most of Utah, with several locations seeing record lows, according to the forecast center.

## 'Bright spots'

There are a "few bright spots," though, Moser said. The headwaters of the Green River in northern Utah and southwest Wyoming saw above average precipitation in December. The Green River flows through much of eastern Utah and is the Colorado River's largest tributary.

The center is still only forecasting 80% of normal water supply flowing into Flaming Gorge Reservoir on the Green, though.

Flaming Gorge is one of the main reservoirs Colorado River states rely on for water releases to bump up Lake Powell when its elevation gets dangerously low.

The early snow melt and high elevation rain events also bumped up the soil moisture in some parts of northern Utah that normally would have frozen ground in December, Moser said.

Going forward, the seven-day forecast is showing little precipitation, and the two-week outlook is also showing dry and warm conditions across Utah, according to the center.

*This article is published through the Colorado River Collaborative, a solutions journalism initiative supported by the Janet Quinney Lawson Institute for Land, Water, and Air at Utah State University. See all of our stories about how Utahns are impacted by the Colorado River at [greatsaltlakenews.org/coloradoriver](https://greatsaltlakenews.org/coloradoriver).*

# AI demand fuels data center push, but does Utah have the water?

Governor says conservation and tech don't have to clash. But Utah's push to attract data centers is raising questions about their energy and water consumption.

By LISA LARSEN and ADDY BAIRD  
Salt Lake Tribune

**Note to readers** — This story is made possible through a partnership between The Salt Lake Tribune and Grid, a nonprofit environmental media organization.

In late September, Gov. Spencer Cox stood on the shores of the drying Great Salt Lake, flanked by top legislative leaders and wealthy developers as he unveiled a new partnership he said could help offset Utah's iconic inland sea in time for the 2034 Winter Olympics.

The lake needs to rise by more than six feet to reach a minimum healthy elevation, a goal that environmental advocates say would require years of substantially increased water flows.

At the same time, Utah's elected leaders have pushed for the state to be a hub for data centers, facilities that for decades have relied on large amounts of water to keep their servers cool. Since 2022, Utah has added or announced plans for at least 15 new data center buildings or campuses, according to Data Center Map, and at least a few existing facilities grew their footprints over that time.

Asked by The Salt Lake Tribune how Cox squared those traditionally water-intensive industries with his Great Salt Lake goal, the governor appeared flummoxed.

"Most of the data centers do not consume water. This is a big mismatch out there," Cox said in response.

He warned of rising electricity prices across the nation. He also praised nuclear energy and its ability to power desalination plants, which could someday live up to an "abundance" of water in the world's oceans. State leaders like Cox also have warned of a new global "arms race" over who will ultimately control artificial intelligence technologies and the energy they need.

"If you tell people, 'I'm sorry, you're just not going to have any energy for the things that we need. We're just going to have to give up and let China rule the world, because we can't create energy because it uses some water,'" the governor continued, "that's crazy talk."

On the Waatch Front, tax incentives paved the way for mammoth data campuses like the one run by Meta, the tech company behind Facebook and Instagram. The rise of AI has spurred even more demand for the thirty and energy-intensive campuses.

"Water is extremely cheap," said Wes Swenson, CEO of Nova, which operates a data center campus in West Jordan. "And other states have generally accommodated that."

It remains to be seen whether the governor's assurances for the state will be reflected on the ground, or in a rising Great Salt Lake.



Above: CEO Wes Swenson talks about the cooling system for the server room at Nova, in West Jordan, which operates without using water to cool the servers. Below: Mark McDougall, the landowner and managing partner behind the massive data center complex under construction in Millard County, says the Joule plant will use a closed loop cooling system to reduce water consumption.

How much water those campuses actually use can vary dramatically, a question at least one Utah lawmaker says needs closer scrutiny in the coming legislative session.

A new bill sponsored by Rep. Jill Koloffed (R-Ogden) would require data centers to report their water use to the state, and that information would then be aggregated and released publicly without identifying individual facilities.

Koloffed said this has been, for her and others, cause for concern.

The lawmaker agreed with Cox: Some new data centers are using water resources more responsibly, but some legacy facilities, she added, "not so much."

"We really don't have any statewide guardrails for reporting and transparency," Koloffed said.

**HOW MUCH WATER ARE DATA CENTERS CONSUMING?**

The Tribune requested records from the municipal water providers for all known data centers across the state and found that several Utah centers are siphoning nearly 500,000 gallons of water. The NSA data center in Bluffdale consumed more than 120 million gallons between October 2024 and September 2025.

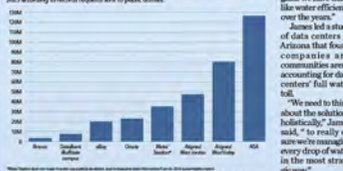
## Major Utah data centers

Utah has added new data centers in recent years, and several existing campuses have expanded. Two massive facilities are in the works for Millard County.



## Data center water use over 12 months

Colors of water used at data centers in the month from October 2024 to September 2025 according to records requests sent to public utilities.



larring industries that use more than 200,000 gallons a day. The law wasn't meant to target data centers specifically, said Laura Brink, the city's director of public utilities. But officials see a rise in proposals for all kinds of water-intensive businesses, like betting facilities.

"We are just stepped back to say, is this appropriate in the Great Salt Lake basin?" Brink said.

Around \$64 billion worth of data center projects nationwide were backed by local investments in 2024, according to a report by Data Center Watch. Almost a third of the country's data centers lie in areas with high or extremely high water stress, including parts of Utah, Nevada, Arizona, New Mexico, Colorado and California.

"We need good leadership and good governance," said Kirsten James, a water expert with Ceres, an environmental nonprofit that advises investors and asset managers. "We've

don't wipe out the gains we have made, like water efficiency over the years."

James led a study of data centers in Arizona that found companies in a hot and arid climate aren't accounting for data centers' full water bill.

"We need to think about the solutions holistically," James said, "to really ensure we're managing every drop of water in the most strategic way."

As demand for data centers surged in recent years, some companies have adopted technologies like closed-loop cooling systems, or water recycling, to lessen their impact. While the updated systems can save water, Koloffed noted that the trade-off is massive electricity consumption.

"There's a balance there," she said. "That energy demand drives a lot of water, too. It takes billions of gallons every year to run Utah's fossil fuel-fired power plants, and that's for water use in massive volumes of water to extract resources like coal and natural gas as well."

"Data centers are using water. That is the current state of affairs," James said. "Some may be using water more efficiently... but not everyone is undertaking that best practice."

**QUESTIONS OF TRANSPARENCY**

In West Jordan, the Nova data center



BETANY BAKER  
State Rep. Jill Koloffed, R-Ogden, is sponsoring legislation that would require data centers to report water usage to the state.

owns 1.5 million square feet. He consumed 3 million gallons over a year, public utility records show. Two-thirds of that water was used on landscaping.

"I've lived here in Utah my whole life," said Swenson, Nova's CEO, "so I'm heavily aware of the long-term drought combined with population growth."

His Utah campus used 50,000 gallons to fill up a recirculated pool cooling system a single time, he said. That use exceeded evaporative cooling instead. Swenson estimates his campus would use around 200 million gallons per year. But he acknowledged Nova's cooling system requires some energy to run.

"We think the trade-off for a water-free system is worth it," Swenson said, because his clients demand it and reliance on water in a drought-stricken region creates a business risk.

No matter how the centers are using water, Koloffed said but bill gives companies a chance to tell their side of the story — to prove that they can be the partners state leaders hope they will be.

"If they're truly using water wisely then my bill is a big deal for them," Koloffed said. "If you're using a lot of water, tell us how you're using it. Tell us how you're reusing the system."

The Meta data center in Eagle Mountain has vowed to be a responsible steward of the state's natural resources. But in November 2024, the city inked an agreement with the tech giant to keep the 4.5 million square-foot facility's water use confidential, city officials confirmed. Eagle Mountain also agreed to alert Meta whenever someone requested its records.

Koloffed said she's heard from both Eagle Mountain and Meta about her proposed legislation, but neither is thrilled by it.

"That's fine," she said of the pushback, noting that the public release of the information will be anonymized. "This is about getting a handle on this from the state level."

Meta declined to provide an interview for this story, but posted the Tribune to its sustainability reports. The company's most recent environmental data shows the Eagle Mountain campus withdrew more than 25 million gallons in 2024 — more than double the amount of water it used in 2023. It also used more than 1 million megawatt-hours of electricity, nearly five times more energy than it tapped three years before.

The city's real estate office received significant notices to attract the tech giant, including \$900 in exemptions on personal property and an 80% break on real property for 30 years. A sales tax perk adopted by state lawmakers could mean Meta an additional \$5 million

But the company committed a \$100 million investment for building up roads and utilities to spur more development on Utah County's west side.

Jared Gray, the city's new mayor, said data centers do provide big benefits. Even with the tax breaks, he said the city gets much more in revenue from both property taxes and sales tax on the data center's energy use.

"It's literally what funds our general fund," Gray said.

Gray was not aware of the city's deal to keep Meta's water use private. He dismissed the idea that the campus uses a significant amount.

"It's safe to say it's a lot less than they own," Gray said.

The Utah Division of Water Rights confirmed that Meta and its affiliates do not "own" any water rights in the area. It instead purchases water through the city.

**A BOON FOR RURAL UTAH?**

In Millard County, officials are banking on data centers as an economic engine in rural Utah. The massive Joule Capital Partners data center campus has rights to more than 10,000 acre-feet of groundwater — meaning it can use more than 1 billion gallons per year, without relying on a city or public-water system. The property includes more than 4,000 acres and is still primarily agricultural land, but plans for just its first phase call for 32 buildings covering a million square feet each.

Mark McDougall, the Joule's owner and a managing partner of Joule, said his data campus will use closed-loop cooling systems to lower the site's water needs.

"It would be disappointing for anyone to say that a data center uses zero water," McDougall said. But he added, "they use less water than golf courses or park strips or city parks."

The 150-acre Sand Hollow desert in Harceuse uses the most water of any golf course in southern Utah, a 2023 Tribune investigation found. It consumed 943 acre-feet in a year, or 307 million gallons.

Joule broke ground on its sprawling campus in November. An equally huge data center is also in the works a few miles away. In Delta, Eagle Mountain has approved another five data centers within its own boundaries, including a 200-acre site owned by Google and a QTS facility currently under construction. Until all the campuses come online, it's difficult to know their full water demand, or whether they'll live up to promises made about being better to benefit impacts on the communities that host them.

Ben Abbott, an ecology professor at Brigham Young University and founder of Green the Flow, a movement to refill the Great Salt Lake, said data center water demand still pales in comparison to the water consumed by lawns and irrigation in arid Utah.

"This is something that we should pay attention to," Abbott said. "But it's not something that should start our hair on fire."

Replenishing thirty-million-gallon water reserves, as Joule plans to do in Millard County, could even have a net benefit, he said. But the only way to know for sure is to collect data on the data centers themselves.

And as the legislative session approaches, Koloffed said that a precisely her goal.

"We live in a desert," she added. "Let's be most about how we use our water."



A massive data center being built by QTS, below, is just west of Meta's data center, the left, in Eagle Mountain.

FRANCIS KOLETNIK  
The Salt Lake Tribune

# Colorado River states have just weeks to strike a deal. Here is why it's so hard for them to agree.

Utah and seven other states have until Feb. 14 to agree on how to share the drought-stricken water supply for 40 million people.

By **BROOKE LARSEN**  
*The Salt Lake Tribune*

Each negotiator drew a card from the deck.

John Entsminger, from Nevada, picked the highest card: the ace. Gene Shawcroft, from Utah drew the lowest: an eight.

"My luck in Las Vegas isn't very good," Shawcroft said, holding up his card to show an audience of

1,700 people. They chuckled under the ornate chandeliers of a Caesars Palace ballroom.

Shawcroft, Entsminger and the five other negotiators from the states in the Colorado River Basin were picking cards to determine the speaking order for the final panel of the Colorado River Water Users Association conference in Las Vegas in mid-December.

While the stakes for that card draw were quite low, the stakes of what the seven states are negotiating couldn't be much higher.

The Colorado River is the lifeblood of the American Southwest and northern Mexico. Cities, tribes, farms, fish and various industries rely on it for drinking water, irrigation, habitat, power and more.



Rafts on the Colorado River as seen from Navajo Bridge in Ariz. last year. Utah and other states that rely on the river must agree on a water usage plan or risk having the Interior Department make a plan for them or years of litigation.

**TRENT NELSON**  
*The Salt Lake Tribune*

But it has been overtapped. And as the region gets hotter and drier and populations continue to boom, there is less and less water to go around.

The states have struggled to agree on how to share the river. Politics, different experiences

of the river, complicated regulations and dwindling water supplies make negotiations difficult.

On the last day of the conference, state negotiators tried to appear cordial and close to consensus, even making light of the tension.

"It's an honor and pleasure to be here today alongside my Colorado River family," Becky Mitchell, Colorado's negotiator, said. "As you all know, sometimes you can't pick your family, but you get through it anyways." The audience roared in

*Please see TALKS, A3*



Gene Shawcroft, Utah's Colorado River commissioner, speaks on a panel of state negotiators at the Colorado River Water Users conference in Las Vegas last month. Negotiators picked from a deck of cards to determine the speaking order. Shawcroft chose the lowest card, so he went first.

## Talks

Continued from A1

laughter.

Differences quickly surfaced, though, and states didn't appear close to reaching a deal.

The clock is ticking: The seven basin states only have until February 14 to come up with a plan for how to manage the river in dry times. The current guidelines expire at the end of the year. If they test their luck and fail to reach an agreement, they risk the Interior Department making a plan for them or years of litigation.

The seven state negotiators are meeting for four days in Salt Lake City this week as they work to hash out a deal before that deadline, according to Becki Bryant, public affairs officer with the Bureau of Reclamation.

The bureau released a draft environmental impact statement on Friday that lays out a series of pathways to manage the river system and its major reservoirs. If the states reach a deal, the bureau says it will insert that plan as the preferred way forward. Scott Cameron, acting commissioner for the bureau, told The Tribune at the conference. If states can't agree, the federal government will choose an alternative itself, he added.

In this game of water diplomacy, there will likely be no clear winners. "No one is too big to fail," said Becky Mitchell, Colorado negotiator.

Federal officials say sacrifices must be made going forward. "That means being willing to make and adhere to uncomfortable compromises," Cameron said.

Whether states are willing to give enough to seal a deal is yet to be seen.

## Is hydrology the problem?

Throughout the conference, anxiety about drought and the abnormally warm start to winter

hung over panel discussions and side conversations in hallways lined with velvet curtains colored terracotta, like the Colorado River after a big storm.

October brought heavy rains, but November and December were abnormally warm and dry. Snowpack in the Upper Colorado River Basin is at its lowest level in a quarter century, according to the Colorado Basin River Forecast Center.

Lake Powell is only 28% full and could drop below 3,490 feet next year, according to forecasts from the Bureau of Reclamation. At that level, water would be unable to pass through Glen Canyon Dam's electricity-generating turbines.

The drought has been blamed for the stagnation in the negotiations. "We need to remember that hydrology is the problem," Brandon Gebhart, Wyoming's negotiator, said. "It's not political positions. It's not legal interpretations. It's not one state."

Low reservoirs mean less water storage to prop up the river system when flows are low.

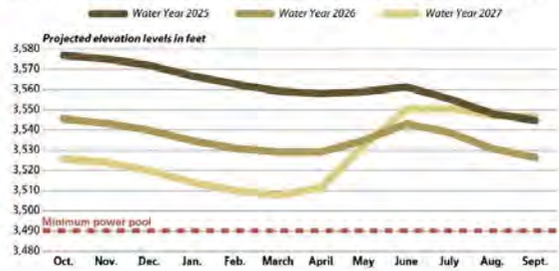
"Without that resiliency, people are very risk averse, very concerned about every acre-foot, so the give and take becomes very difficult," Chuck Cullom, director of the Upper Colorado River Commission and former Colorado River programs manager in Arizona, told The Tribune.

When the seven states established guidelines for how to manage the river during dry years in 2007, drought had begun to plague the basin. But there was a much greater storage buffer then. "The 2007 guidelines started with Lake Powell and Lake Mead, the two largest reservoirs in the United States, at about 90% capacity," Cullom said. Today, the combined contents of Powell and Mead is closer to 30% full, he added.

Even with additional deals in 2019 and 2023 that led to sharp reductions in water use in the Lower Basin, the water crisis has continued to worsen, and climate scientists have said that trend

## Lake Powell elevation forecast

If the reservoir drops below 3,490 feet, it hits minimum power pool and can't generate power.



Source: U.S. Bureau of Reclamation

GRAPHIC BY CHRISTOPHER CHERRINGTON | The Salt Lake Tribune

will continue.

"We haven't really got much of a break hydrologically, but this is something that has been foreseeable for a very long time," Sarah Porter, director of the Kyi Center for Water Policy at Arizona State University, told The Tribune in November.

Some at the conference argued leaders need to stop blaming the stalemate on the river's flow.

"Water is life, and like all of nature, the river is inherently chaotic," Kirin Vicenti, water commissioner for the Jicarilla Apache Nation, said. "Despite those that think hydrology is the problem, it's not, and it can't always be the scapegoat. Our planning and policies must allow for flexibility and innovative and dynamic solutions."

## A 'very technical' disagreement

The basin states are working to come to terms that will provide more flexibility in river management during dry years.

The Upper Basin states — Utah, Colorado, New Mexico and Wyoming — have been at odds with the Lower Basin — Arizona, California and Nevada — over how to divvy up and enforce water cuts, though.

That's in part due to different interpretations of the Upper Basin states' obligation to the Lower Basin under the Colorado River Compact established over a century ago.

"This is a very technical, nerdy, hydrological disagreement," Porter told The Tribune after the conference.

If a rolling average of 7.5 million acre-feet of water doesn't make it past Lee's Ferry, just below Glen Canyon Dam, over a ten year period, Lower Basin states may sue the Upper Basin. State negotiators want to avoid litigation and may include protections against that in their deal. But so far, states have not found enough common ground.

Tom Buschatzke, Arizona's negotiator said he needs the Upper



Above » Glen Canyon Dam in Page, Ariz., last year. Below » The San Juan River near Mexican Hat in 2022.



TRIENT NELSON | The Salt Lake Tribune

Basin to make conservation commitments that are "verifiable and mandatory." To sign on to a deal, Buschatzke has to get a deal approved by his state legislature, an "additional burden" unique to Arizona, Porter said. The Upper Basin negotiators said demands for mandatory cuts from their water users ignores the realities of how water is managed and flows through their states.

## 'Different experience of the river'

Across much of Utah, Colorado River water is often known by a different name locally: Ashley Creek, Price River, Escalante River, Rock Creek. Dozens of smaller waterways flow through the mountains and canyons of Utah to major tributaries like the Green and San Juan Rivers, before dumping into the Colorado in the southeast corner of the state.

The flow in those lesser creeks and rivers fluctuate day to day, year to year, based on snowpack, creating a variable water supply across Utah and other Upper Basin states.

Some reservoirs, such as Strawberry and Scofield, exist along the journey to store water for drinking water and irrigation. But those human-made lakes pale in comparison to the nation's largest reservoir, Lake Mead, that the Lower Basin relies on for water delivery.

"That very different experience of the river and water supply

makes it hard for people to find common ground because there's not a lot of common experience," Cullom said.

Beyond just differences in storage and water availability, the Secretary of the Interior has much greater powers in the Lower Basin thanks to a 1964 Supreme Court ruling that deemed the secretary the "water master" of the river below Lake Mead.

"The secretary could go to water users in the Lower Basin and say, 'There's an existential crisis. I'm going to cut you off.' The secretary does not have that authority in the Upper Basin," Cullom said.

## 'We're all on the same rowboat'

Entsminger, the Nevada negotiator, spoke last on the final panel at the Colorado River Water Users Association conference — a reward for drawing the ace. He kept it short and pointed at his fellow negotiators.

"If you distill down what my six partners just said, I believe there's three common things: Here's all the great things my state has done. Here's how hard, slash impossible, it is to do any more. And here are all the reasons why other people should have to do more," he said. "As long as we keep polishing those arguments and repeating them to each other, we are going nowhere."

Entsminger closed his speech, and the largest Colorado River conference of the year, with a metaphorical warning for any negotiator that holds a hard line.

"We're all on the same rowboat," he said. "The first one to fire a shot puts a hole in the boat and sinks it."

This article is published through the Colorado River Collaborative, a solutions journalism initiative supported by the Janet Quinney Lawson Institute for Land, Water, and Air at Utah State University. See all of our stories about how Utahns are impacted by the Colorado River at [greatsaltlakenews.org/coloradoriver](https://greatsaltlakenews.org/coloradoriver).



The bathtub ring is visible at Lake Powell near Tiaboo, Utah in October.

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# There's a new 'driver' in Great Salt Lake water. Will Utah target it next?

By Carter Williams  
KSL

Agricultural use remains the biggest consumer in consumption of water that would otherwise make it into the Great Salt Lake, accounting for about 65% of its depletion since 2020.

However, a Great Salt Lake Strike Team report released last week underscored the rise of municipal and industrial water use within the lake's basin, while agricultural water use declines. Municipal water now accounts for over a quarter of the water depleted from the basin, and consumption is rising across most of its tributaries.

These trends are why conservation will continue to be a "key component" in helping get water to the Great Salt Lake, which ended the last water year at its third-lowest level in over a century, state leaders say. It may also influence new legislation in 2026, after efforts to address other consumption trends in the past.

"That is what we're going to have to do, whether it's (municipal and industrial), whether it's (agriculture) use — it doesn't matter," said Utah House Speaker Mike Schultz, R-Hooper, in a meeting with the KSL and Deseret News editorial boards. "Efficiency and conservation are how we're going to help solve the Great Salt Lake issue."

## The basin's new 'driver'

Residential water depletions from the lake system unsurprisingly rose from 1989 to 2024, as the Wasatch Front attracted population growth. While use per capita is down over that time, total consumption surged from approximately 250,000 acre-feet of water in 1989 to over 400,000 acre-feet now.

Municipal and industrial use was already the biggest depletion source within the Jordan River Basin for decades, but the strike team — composed of state and research university officials — finds that it and agricultural water use have jockeyed back-and-forth as the top depletion source since the early 2000s.

Municipal water use within the Utah Lake basin has doubled since the early 2000s, and is slowly catching up to agricultural water use

as it declines. The Bear River Basin is about the only area where municipal use hasn't risen significantly, and agricultural use remains the big depletion source.

The data is based on consumption through 2023. All basins reported drops during drought conservation measures between 2020 and 2021, but it increases were seen by 2023. It doesn't take into account the last two years, where several municipal water suppliers reported seeing upticks in water consumption.

It makes it clear that municipal and industrial use is now the "biggest driver" in the lake's system, and that one industry is not the problem, says Utah House Majority Leader Casey Snider, R-Paradise.

"It's an 'us' problem," he said. "What we have to do as lawmakers ... is make sure that avenues to get water to the lake are clear and identified and available on a timeframe that makes sense."

## Addressing municipal and industrial water

Utah lawmakers have addressed some of the lake's big depletion sources in recent legislative sessions. These include large investments in a program that helps farmers and ranchers become more efficient with the water they consume, as well as new water-saving policies for companies that extract minerals from the lake.

That's on top of several other programs that have essentially rewritten complicated water laws to make it easier for water rights holders to send water to the lake, as well as new funding for more donations and water-saving projects.

The 2026 legislative session, which begins next week, might focus more on municipal water and industrial consumption, based on a few bills that are already being proposed.

More bills could be considered through the session, which ends on March 6. It could build on previous efforts to promote xeriscaping and other outdoor watering practices.

"We have a whole menu of things that we can choose from," Snider said, pointing to growing efforts across all water uses. "That's how we're going to fix it. ... It is solvable when we just put our heads down and go to work."

## Other potential measures in 2026

A report coming out this month will outline potential mitigation strategies and estimated costs for dust coming off dry spots in the Great Salt Lake, but state officials say all the efforts now leave Utah with a "flexible" water law that may help the Great Salt Lake recover one day and avoid those situations.

It empowers people to make beneficial decisions for the lake or Colorado River, which is better than most other Western states dealing with similar water situations, says Joel Ferry, director of the Utah Department of Natural Resources, and the

state's water agent.

His department plans to unveil a new water leasing program this year that streamlines the concept, focusing on making sure any water saved ends up in the lake, building on what's already been done. The system, he says, will be "very technical and very complicated" to make sure water is precisely tracked in 2026 and beyond.

"You'll see big money coming into it and big results," he said, speaking at a strike team event last week. "It's going to help us as we deliver these hundreds of thousands of acre-feet to the Great Salt Lake."

**Contributing:** Bridger Beal-Cvetko

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# Water-strapped Washington County moves ahead with reuse plans. Here's how to weigh in.

Bureau of Reclamation is accepting comments on one phase of county's regional reuse system until Jan. 23.

By BROOKE LARSEN  
*The Salt Lake Tribune*

"If you're paying attention, this is the slide that should keep you awake at night," said Ben Woolf, pointing to a graph of water demand and supply in Washington County over the next 50 years.

A green-dotted "demand" line climbed at a steep angle, while a dark blue "supply" line barely rose across the projector screen — a visual warning about just how far the region's water needs are projected to outpace supplies.

Woolf, a deputy area manager with the Bureau of Reclamation, was presenting on the federal review process now underway for a key part of southwest Utah's future water reuse system — the region's hope for changing its grim water supply outlook — at a public meeting in Hurricane last week.

Even with the district's conservation efforts, Woolf said, the area could see a wide gap between water demand and supply.

Washington County is Utah's hottest and driest region, Woolf said. It also has one of the fastest-growing populations in the country. That combination has forced the Washington County Water Conservancy District to find ways to shore up its supply. More than half of the district's new water will come from treating and reusing wastewater, according to its 20-year plan.

The district is developing its regional reuse purification system in phases, expanding some existing infrastructure and constructing new pipelines, ponds, treatment facilities and reservoirs across the county over the next two decades.

Initially, the treated water will be used for agriculture and other outdoor irrigation uses. That will free up Virgin River water that's currently sprayed on fields to be treated for drinking water. Once the need arises, the district plans to also build an advanced water purification facility that will purify reclaimed water to drinking standards, the district said.

"We're not going to build anything until we need it. ... If growth increases very rapidly, then we may need it sooner," said Zach Renstrom, the water district's general manager. "If growth slows down, then it'll be pushed off a little ways."

Renstrom said this is a cost-effective approach so the district can prevent infrastructure from aging before it's put to use and take advantage of new technology as it evolves.

In late December, the bureau kicked off a months-long environmental analysis of one phase of the project. The reuse system requires federal review because the district has received federal funds and hopes to pipe water across federal lands in the county.

In total, the district estimates the reuse system will cost over \$1 billion. The bureau has awarded the district about \$22 million from its large-scale water recycling grants program, created by the Infrastructure Investment and Jobs Act in 2021, Woolf said.

Other funding sources include \$195 million from the Utah Division of Water Resources and impact fees collected on new development in areas the district serves.

The district's board approved an increase in impact fee rates in December. "Our board has been very adamant that new construction needs to pay for these new projects," Renstrom told *The Tribune* in December.

## What's in development

The district will connect pipelines, pump stations and reservoirs across the county. It's currently working on plans for the eastern and central parts of the system.

The bureau is just beginning the environmental analysis process for the first phase of the central system, which includes upgrading and expanding the existing reclamation facility in St. George, as well as pipelines, pump stations and ponds to transport and store the treated water across the county.

The St. George reclamation facility, along with a water pipeline that runs through St. George, Santa Clara and Ivins, was built in 2006 as part of a water rights settlement with the Shivwits Band of Paiutes.

The facility can currently treat up to 7 million gallons per day, Woolf said. It produces non-potable water that irrigates landscaping at parks, schools, golf courses, government buildings, cemeteries and some residential neighborhoods, Karry Rathje, the district's public affairs manager, told *The Tribune*.

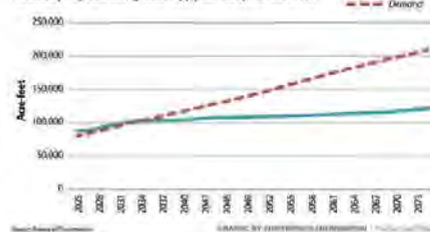


Chief Toquero Reservoir under construction in Washington County on Sept. 18, 2025.

TRENT NELSON / THE SALT LAKE TRIBUNE

## Washington County's projected water supply

The county may start seeing water supply deficits by the mid-2030s.



The upgrades and expansion of the facility, including a new filter system and a 4.5-million-gallon tank, would boost its treatment capacity to 25 million gallons per day, according to the bureau's report.

Daily water use in the county "varies greatly" due to weather, visitation and other factors, Rathje said. On average, the district provides 8.5 billion gallons of potable water and 1.5 billion gallons of secondary water per year, she added.

The bureau is also preparing a final environmental assessment for parts of the eastside system, which will span the La Verkin and Toquerville area, and anticipates releasing it this spring, Rick Baxter, area manager for the bureau, told

*The Tribune*.

The eastside system includes pipelines, ponds and the currently under-construction Chief Toquero Reservoir and nearly-complete Confluence Park reclamation facility.

The Confluence Park facility, being built by the Ash Creek Special Service District, will treat wastewater from La Verkin, Toquerville and Hurricane to be usable for irrigation, but not for drinking, the bureau said.

The eastside system also includes an advanced water purification demonstration facility that will serve educational purposes as well as a testing and training ground for a future advanced

purification facility, according to the bureau's environmental analysis.

## Federal review process

Michelle Peot, a board member of the Leeds Domestic Waterusers Association, would like to see more studies and groundwater management plans in place throughout Washington County.

"We want to make sure that the hydrology is well understood because we have concerns about things like aquifer recharge," Peot said. "The hydrology is very complicated in this area."

Peot said that "given the magnitude of the project," the bureau should develop a more thorough environmental impact statement rather than a simpler environmental assessment. Under the National Environmental Policy Act, federal agencies must prepare an environmental impact statement if an action will significantly affect the environment.

Comment opportunities have closed for the eastside environmental analysis, but the review process has just begun for the central system, and the first comment period is open through Jan. 23.

Details on how to share your thoughts are on the district's website.

Salt Lake Tribune  
January 20, 2026

# Colorado River water cuts proposal calls for major conservation in Utah

The Bureau of Reclamation has opened a 45-day public comment period on the federal government's draft plan.

By **BROOKE LARSEN**  
*The Salt Lake Tribune*

The federal government released draft proposals for the future of the drought-stricken Colorado River last week, outlining sweeping water cuts that could reshape how the Southwest's most important river is managed.

The public can now weigh in on

those proposals after the Bureau of Reclamation on Friday kicked off a 45-day public comment period on alternatives for operating Lake Powell and other Colorado River reservoirs after the current guidelines expire at the end of the year.

Some of the proposals call for significant water conservation in Utah and other Upper Basin states that are far above any



**TRENT NELSON** | *The Salt Lake Tribune*

The Colorado River north of Glen Canyon Dam in Page, Ariz., last year.

commitments made to date, but it is unclear how, or whether, that could be enforced or measured. The most aggressive of the government's proposals would impose heavy cuts on the Lower Basin states of California, Arizona and Nevada.

"The river and the 40 million people who depend on it cannot wait," Andrea Travnicek, the Interior Department's assistant secretary for water and science, said in a statement. "In the face of an

*Please see* **WATER CUTS, A4**

## Water cuts

—Continued from A1

ongoing severe drought, inaction is not an option."

Snowpack in the Upper Colorado River Basin is at its lowest level in a quarter century, according to a January report from the Colorado Basin River Forecast Center.

"This is a critical moment for the river and the ... people who depend on it," John Berggren, regional policy manager at Western Resource Advocates, said in a news release. "Unless we come up with a proactive and comprehensive management plan, the West could see reservoir levels crash in the coming years and could even struggle to keep water flowing through the Grand Canyon."

The federal government has given Utah and the six other basin states until Feb. 14 to come up with a plan for managing the river post-2026. If they reach a deal, the federal government will favor that plan in its final environmental impact statement, Scott Cameron, the bureau's acting commissioner, told The Tribune in December.

The Upper Basin states — Utah, Colorado, New Mexico and Wyoming — and the Lower Basin have been at odds. Negotiators were in Salt Lake City this week to try to make progress on an agreement, according to a spokesperson for the bureau.

The release of the draft environmental impact statement was a "wake-up call" about the need for a "consensus agreement," said Shivaji Deshmukh, general manager of California's Metropolitan Water District, in a statement.

"None of the five alternatives analyzed by the Bureau of Reclamation are endorsed by any of the Basin States," he wrote. "The various alternatives highlight the significant risks we could face if we don't reach an agreement. And implementation of any alternatives would likely lead to lengthy litigation."

If the states don't reach a deal, the federal government will choose one of its proposed alternatives as the path forward, Cameron told The Tribune last month.



Glen Canyon Dam in Page, Ariz.

PHOTOS BY TRENT NELSON | The Salt Lake Tribune

### Here is what's on the table

#### No Action

This plan would revert to operations on the river before the implementation of the 2007 Interim Guidelines, which added cuts to the Lower Basin during dry times and expires at the end of the year.

#### Basic Coordination Alternative

This alternative would cut Lower Basin water by up to 1.48 million acre-feet, depending on the elevation of Lake Mead. It includes releases from Colorado River storage reservoirs in the Upper Basin, such as Flaming Gorge, but no Upper Basin conservation.

#### Enhanced Coordination Alternative

The bureau would determine cuts in the Lower Basin based on

the combined storage in Powell and Mead. Shortages start at 1.3 million acre-feet and go up to 3 million acre-feet.

Releases from Powell could be as low as 4.7 million acre-feet based on the combined water levels in the two major reservoirs. This alternative also calls for annual conservation in the Upper Basin, ranging from 200,000 acre-feet to 350,000 acre-feet.

It includes "conservation pools" where tribes, many of which haven't fully developed their water rights, may receive credit for contributing conserved and unused water.

#### Maximum Operational Flexibility Alternative

Releases from Lake Powell and cuts in the Lower Basin would be based on the average flow at Lees

Ferry over the previous three years and the combined storage across Powell, Mead and other Colorado River reservoirs, such as Flaming Gorge.

Releases from Powell could drop to 5 million acre-feet and the Lower Basin may see cuts up to 4 million acre-feet — the largest shortage across the alternatives.

This option also creates a conservation pool and conservation targets for the Upper Basin.

#### Supply Driven Alternative

The Lower Basin could see cuts up to 2.1 million acre-feet, depending on the elevation of Lake Mead. Releases from Powell would be 65% of the river's flow over the previous three years, going as low as 4.7 million acre-feet.

### Key takeaways

The federal government has responsibilities but limited power to manage the river system.

Beyond no action, the basic coordination option is the only alternative the federal government could implement without an agreement from the states or additional legal authorities, but it may not protect the river system over the long term, according to the bureau's analysis.

Other alternatives apply cuts "pro rata," or proportionally, across all users in the Lower Basin, as opposed to priority of water rights. This is one element the federal government would need additional agreements to implement, according to the bureau.

"The [alternatives] that appear to have some promise ... will require cooperation, maybe changes of law," Eric Kuhn, retired general manager of the Colorado River Water

Conservation District, said. "They'll require the states, in some cases, to waive compact issues."

The document includes alternatives with low releases from Powell, which may get states into tricky legal territory if there is not a waiver or change to the Colorado River Compact, which says Upper Basin states can't cause the flow of the river at Lees Ferry, just below Glen Canyon Dam, to drop below a rolling average of 7.5 million acre-feet per year over ten years.

Overall, the Lower Basin would carry the burden of cuts. "The proposed releases to the Lower Basin would be immensely challenging for communities and ecosystems. ... Conversely, cuts for the Upper Basin are not clear or spelled out with the type of specificity that their counterparts face," Kyle Roerink, director of the Great Basin Water Network, said in a statement.

Even the conservation expectations included for the Upper Basin, though, may be more than what Utah and other states would accept. "I see no way that the Upper Basin is going to agree to that," Kuhn said.

The bureau is accepting comments until March 2 and is holding public meetings on Jan. 29 and Feb. 10. More information on how to participate is on the bureau's website.

*This article is published through the Colorado River Collaborative, a solutions journalism initiative supported by the Janet Quinney Lawson Institute for Land, Water, and Air at Utah State University. See all of our stories about how Utahans are impacted by the Colorado River at [greatlakenews.org/coloradoriver](https://greatlakenews.org/coloradoriver).*



Field Division Manager Gus Levy at Glen Canyon Dam in Page, Ariz., last year.



ENVIRONMENT

# Utah shattered 91-year-old temperature record, other records in 2025



Kristin Murphy, Deseret News  
Dry conditions in Tooele County on July 7, 2025. Last year was the warmest year since at least 1895, according to data released by the National Centers for Environmental Information on Jan. 13.

By Carter Williams  
KSL

2025 was the hottest year in almost a century, snapping a longstanding Utah record dating back to 1934, per federal climate data released last week.

Last year's statewide average temperature of 51.9 degrees Fahrenheit surged past the previous record of 51.3 degrees set 91 years prior, per National Centers for Environmental Information data released on Jan. 13. It was also close to a degree higher than 2024, which barely missed the 1994 record.

The state's average high temperature of 64.9 degrees also broke a record dating back to 1934; its average minimum temperature of 38.8 degrees snapped a record set in 2015, as well. The centers' statewide data goes all the way back to 1895.

Record-breaking temperatures weren't localized, either. Box Elder, Carbon, Rich, Sanpete, Sevier and Tooele were the only counties that didn't set a new average temperature record in 2025, but last year was their second-warmest on record in all six counties.

Last year was also the state's 14th-driest calendar year, with an average of 10.38 inches.

## What made 2025 so warm?

Utah, and the West in general, have endured warmer temperatures in recent decades, but Monica Traphagan, senior meteorologist for the National Weather Service, said several weather trends likely factored into last year's record, too.

It started with a mild start to the year in general. While Utah's northern half ultimately compiled a normal snowpack, Salt Lake City nearly collected its lowest snowfall accumulation in more than 150 years of weather service data tracking. Many storms bypassed central and southern Utah, reducing opportunities for colder air and resulting in lower snowpack in those regions.

Summer was never necessarily too hot, Traphagan adds. Salt Lake City, for example, recorded only seven triple-digit temperature days, which is close to normal and significantly lower than recent years. However, there were many 90-degree days, and it never really cooled down either,

especially in overnight hours, leading to less deviation in average temperatures.

There wasn't much monsoon moisture across the state, meaning fewer opportunities for temperatures to cool down. October brought storms, as well as record-setting moisture in parts of the state; it just didn't bring much mountain snow.

Then came November and December, which sealed this year's place in the record books. November produced few storms, while Utah had a mix of that, as well as a mix of flow bringing in warmer air from the south and atmospheric river storms that brought in warmer systems. There wasn't much cold polar air to mix into the storms, either, which led to temperatures ending up 20 degrees above normal at times.

"This was particularly pronounced as we got toward the end of the year," she said. "In these warm, moist masses, that's what keeps your low temperatures up. If you have more moisture, then you have less radiational cooling at night; so you have the low temperature staying high, and the high temperatures staying quite mild. ... It was certainly an unusual pattern for us."

All of these trends factored into the final average temperature.

## Handling a trend

2025 also fell into a trend that state climate experts have noticed in recent decades. Aside from 1934, nine of Utah's 10 warmest years since 1895 occurred after 2000. It's something that they expect will continue, which could impact future water needs.

While mountain precipitation across Utah's northern half "shows no long-term trend, air temperature is up 'significantly' since the mid-1980s, Great Salt Lake Strike Team researchers wrote in a report released earlier this month. That can lead to more evapotranspiration and sublimation from snow, they noted, which can diminish mountain groundwater storage, especially when combined with dry years.

"I've personally seen the impacts that both climate change and overconsumption ... have had on the lands where I grew up," said Joel Ferry, director of the Utah Department of Natural Resources, as he talked about the Great Salt Lake during an event about the report.

# Plenty of rain, but little snow: How southern Utah's water year is shaping up

October rains helped keep the soils moist and fill the reservoirs, but warm temperatures and dry skies since raise concerns for the rest of the water year

By **MARK EDDINGTON** | *The Salt Lake Tribune*

**St. George »** Southwest Utah's water outlook this year has been a mixed bag. The region has received 150% of normal precipitation in the first three-and-a-half months of the water year, which began in October, according to the

Natural Resources Conservation Service. But warm temperatures have left little snow in the mountains surrounding Washington and Iron counties.

"The overall snow-water equivalent is about 56% of normal," said Jordan Clayton, supervisor of the Utah Snow Survey. "To put that into perspective, that's about the 23rd percentile, which implies we have seen better snow conditions in those areas three-quarters of the time."

Still, Clayton added, that's a marked improvement from the snowpack recorded in the southwestern Utah mountains a year ago, when the snow-water equivalent that measures the amount of

water the snowpack contains was 23% of average.

"That improvement doesn't say much," said Clayton, who noted last winter was one of the driest on record and set a low bar for subsequent years.

The current water year got off to a lively start throughout Utah, with one of the wettest Octobers on record, according to Monica Traphagan, a senior meteorologist at the National Weather Service's Salt Lake City office. Alas, that roll was largely slowed by drier conditions over November and December.

"It's been an unusually warm water

*Please see* **WATER, A3**

## Water

» Continued from A1

year,” she said “We just haven’t had much snow, except for the highest elevations. Looking at the future, we don’t see much relief in sight. So we have some concerns as we head into the rest of the water year.”

### A silver lining

One silver lining to the area’s above-average rainfall is the soil moisture in the mountains. Clayton noted that soil-moisture levels are currently at 170% of normal, a significant increase from the 58% recorded last year. Although snow would be preferable to rain, he added, the higher-than-average precipitation and wetter soil will contribute to a more efficient spring runoff, allowing more water to flow downstream into the region’s reservoirs.

Despite the poor start to winter snowpack, Clayton said it wouldn’t take all that much to turn

it around.

“Just two really good storms or a series of smaller ones would put us back on track, or at least bring us close to normal,” Clayton said.

Whatever Mother Nature brings, Washington County Water Conservancy District manager Zach Renstrom said the district can weather it.

Thanks to above-average precipitation, Gunlock reservoir is full. Sand Hollow and Quail Creek stand at 79% and 68% capacity, respectively. Washington County is now immersed in moderate drought. A year ago, nearly 55% of the county was in severe drought, according to the U.S. Drought Monitor.

“Even though the water we have received hasn’t necessarily been in a snowstorm or snowfall, we have been able to capture it and store it in our reservoirs,” Renstrom said. “The fact that the soil is so moist means we will be able to capture more water in the reservoirs than if the [soil] was really dry and just seeped into the ground.”



RICK EGAN | The Salt Lake Tribune

Gunlock Reservoir last year. Above-average precipitation has filled the reservoir.

GREAT SALT LAKE » PRESERVATION AND CONSERVATION



FRANCISCO KJOLSETH | The Salt Lake Tribune

The smut and gypsum piles at US Magnesium, which has ceased operations at the magnesium plant on the western edge of the Great Salt Lake, is pictured last month.

# Utah to buy closed US Magnesium in \$30M ‘commitment’ to lake

The plant had been shut down since 2021 but continued to pump large amounts of water from the shrinking lake.

By LEIA LARSEN and ADDY BAIRD | The Salt Lake Tribune

**Note to readers** » *This story is made possible through a partnership between The Salt Lake Tribune and Grist, a nonprofit environmental media organization.*

Utah has successfully bid to seize control of the defunct US Magnesium plant, and it plans to donate the massive volume of water it evaporated each year to benefit the Great Salt Lake.

The company declared bankruptcy in September following years of insolvency, a catastrophic equipment failure in 2021 and after it fell short on an environmental cleanup contract with federal regulators. State

regulators, meanwhile, denied the company’s attempts to extend intake canals in 2022 and continue siphoning away the Great Salt Lake’s record-low water.

The bankruptcy court opened the magnesium plant’s assets to auction on Jan. 21. US Magnesium’s parent company, New York-based The Renco Group Inc., put forth its own “stalking horse” bidder called LiMag Holdings. But the Utah Division of Forestry, Fire and State Lands ultimately won out with a \$30 million offer, court documents show. The auction closed on Friday, Jan. 23.

The sale includes 4,500 acres along the lake’s southwest shore, along with all the plant’s infrastructure, machinery and water rights. The state could donate the water to benefit the neighboring lake, Fox 13 reports.

Lawmakers fell short of confirming that donation during a news conference on Capitol Hill Tuesday.

Details of the agreement were still being worked out, said Senate President J. Stuart Adams, R-Layton, including

Please see GREAT SALT LAKE, A4



**US Magnesium, pictured in 2024, which has ceased operations at the magnesium plant on the western edge of the Great Salt Lake.**

**FRANCISCO KJOLSETH**  
*The Salt Lake Tribune*

## Great Salt Lake

» *Continued from A1*

the specifics of keeping the water in the Great Salt Lake.

“We’re trying to make sure that we don’t let that water go into somebody else’s hands,” Adams said. “We’re trying to save the lake. ... It’s a big deal.”

The Division of Forestry, Fire and State Lands manages the Great Salt Lake’s lakebed, as well as leases to companies that extract minerals from the lake’s brine.

A division spokesperson declined to comment until the court proceedings are finalized, and would not confirm whether US Magnesium’s water rights would be used to benefit the Great Salt Lake.

The state agency filed a lawsuit against US Magnesium in December 2024 after the company failed to meet its environmental obligations, including construction of a barrier wall meant to prevent acidic pollution from spilling into the neighboring lake. The division also moved to revoke US Magnesium’s ability to operate on state lands, and asserted it had illegally allowed other companies to trespass on its leased property to produce minerals.

In September, the same month US Magnesium declared Chapter 11 bankruptcy, the division called on the company to stop pumping large volumes of water from the Great Salt Lake, which it was still using to produce road salts.

US Magnesium pumped more than 52,000 acre-feet of lake brine and groundwater in 2024, according to state information. That’s enough water to support around 100,000 Utah households.

A declaration by the division’s deputy director, Ben Stireman, filed Monday shows the

state initially bid \$15 million for the company’s land, water rights and mining agreements.

Stireman also noted that his division “disputed” the way US Magnesium conducted the auction.

“The Auction was conducted in a manner that heavily favored LiMag’s bids,” he wrote in the declaration, “and disadvantaged” the state.

Ultimately, however, the division’s offer prevailed.

The state had a duty to purchase US Magnesium’s assets, Stireman said, to prevent “further waste” from the company and aid Great Salt Lake management responsibilities.

Parties expect the sale to close Feb. 2, according to court filings. The state may assume all of US Magnesium’s environmental liabilities as part of the offer, court transcripts show.

Asked about those environmental responsibilities during Tuesday’s news conference, Adams said the state “probably” has an obligation to clean up the magnesium plant’s mess, and it remains “committed” to improving the Great Salt Lake, which hovers just a few feet above the record-low elevation it set in 2022.

“Do we love the lake? Yes, we do,” Adams said. “We surely don’t want to leave the lake in the kind of condition US Mag left it in.”

The EPA previously told The Salt Lake Tribune that it will take “well over” \$100 million to clean up the plant’s decades of environmental problems.

Wells Fargo, US Magnesium’s largest lender, filed an objection to the state’s bid Monday, noting the division has no intention to keep the company operational. As part of its purchase, the state signaled its intent to purchase and eliminate US Magnesium’s mineral lease and royalty agreement — the “cornerstone” of the plant’s business. That makes the sale closer to a chapter 7 liquidation rather than a chapter 11 restructuring, Wells Fargo argued.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER SALE OF SURPLUS PROPERTY AT  
14800 SOUTH 1300 WEST, BLUFFDALE**

February 11, 2026

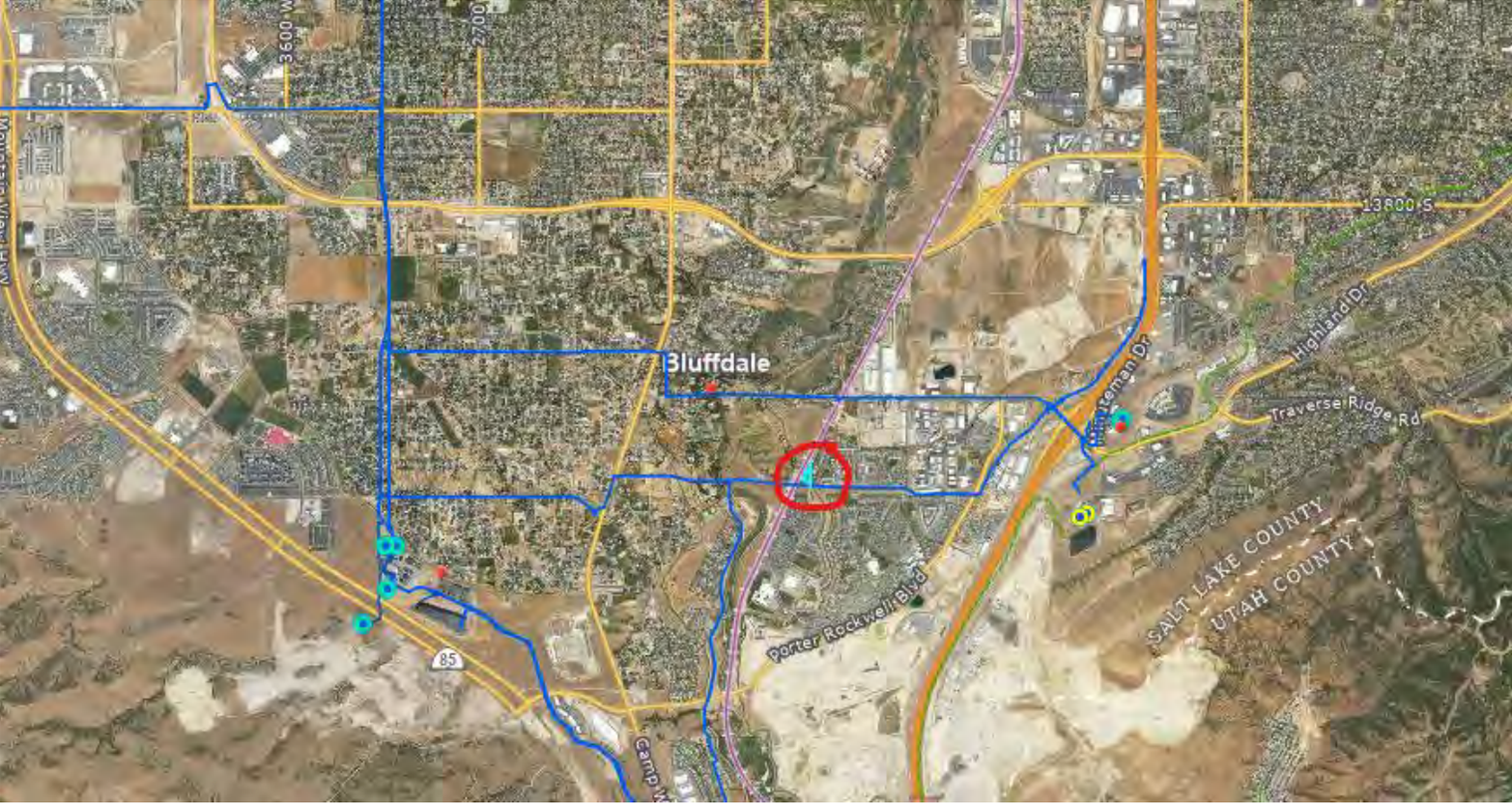
**Summary:** Jordan Valley Water Conservancy District owns approximately 1.27 acres of property located at 14800 South 1300 West in Bluffdale, Utah. JVVCD acquired this property in 1983 in connection with a water shares transaction with a land development company. The property was intended for use as a well site. However, based on exploratory well drilling in the vicinity, staff have determined that the water quality would be unsuitable as a source for JVVCD.

Bluffdale City has expressed interest in purchasing the property and the Board of Trustees declared the property surplus to JVVCD's needs in 2017. Bluffdale is now ready to move forward with purchase of the property.

**Recommendations:**

- 1. Authorize the General Manager to enter into negotiations for the sale of the surplus property, including signing related contract documents; and,**
- 2. Authorize the Board Chair to execute final conveyance documents.**

EXHIBIT A  
MAP OF SURPLUS PROPERTY



JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER SURPLUS AND SALE OF PROPERTY AT  
2550 SOUTH 2700 WEST, WEST HAVEN**

February 11, 2026

Summary: Jordan Valley Water Conservancy District owns approximately 180 acres of property located at 2550 South 2700 West in West Haven, Utah. The property was acquired in 2003 for the future construction of the West Haven Water Treatment Plant. JWVCD has been approached by several entities who have expressed interest in purchasing a portion of the property. An analysis of the site was performed by an engineering firm who specializes in construction of water treatment plants. It was determined that 20 acres of the property could be declared surplus to JWVCD's needs.

JWVCD staff commissioned an appraisal of the 20 acres to be considered surplus to JWVCD's needs in December 2025.

- Recommendations:
- 1. Declare up to 20 acres of the southern half of JWVCD's property located at approximately 2550 South 2700 West in West Haven, surplus to JWVCD's needs;**
  - 2. Authorize the General Manager to enter into negotiations for the sale of the surplus property for not less than fair market value, including signing related contract documents; and,**
  - 3. Authorize the Board Chair to execute final conveyance documents.**

Exhibit A  
WHWTP Property

