



JORDAN VALLEY WATER
CONSERVANCY DISTRICT

**BOARD MEETING
OF THE BOARD OF TRUSTEES
JULY 9, 2025**

January 8, 2025

February 12, 2025

March 12, 2025

April 9, 2025

May 14, 2025

June 4, 2025

July 9, 2025

August 13, 2025

September 10, 2025

October 8, 2025

November 12, 2025

December 10, 2025

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, July 9, 2025, at the District 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/1773/jvwcd-board-meeting>).

Agenda

1. Call to order and introduction of visitors
 - a. Invocation by Pastor John Stoddard
2. Approval of common consent items:
 - a. Minutes of the Executive Committee meeting held June 2, 2025; and the regular Board meeting held June 4, 2025
 - b. Trustees' expenses report for June 2025
3. Public comments
4. Core Mission Reports
 - a. Water supply update
 - b. Water quality update
5. Standing Committee Reports
 - a. Finance update
 - b. Conservation update
6. Conservation, Communications, and Information Systems activities
 - a. Consider approval of a water conservation funding agreement with Bluffdale City
 - b. Consider approval of a water conservation funding agreement with the City of South Jordan
 - c. Consider approval of a water efficiency standards agreement with the City of South Jordan
 - d. Consider contract amendment with MGB+A Architects for Garden Master Plan
 - e. Consider contract amendment with GSBS Consulting for Interpretive Master Plan
7. Engineering activities
 - a. Consider authorization to award a construction contract for the Jordan Narrows Pump Station Valve Replacement
 - b. Consider authorization to award an engineering services contract for General Corrosion Control Services
 - c. Consider authorization to award a construction contract for the Jordan Valley Water Treatment Plant Filter and Chemical Feed Upgrades

JORDAN VALLEY WATER CONSERVANCY DISTRICT

NOTICE OF A REGULAR BOARD MEETING
OF THE BOARD OF TRUSTEES

July 2025

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- d. Consider approval of engineering services contract amendment for the Jordan Valley Water Treatment Plant Filter and Chemical Feed Upgrades
- 8. Consider approval of contract amendment for Water District Water Development Council Technical Director
- 9. Consider authorization to award a communications services contract for Water District Water Development Council
- 10. Reporting items:
 - a. Capital projects report for June 2025
 - b. Verification of compliance with selected legal requirements and internal District practices
 - c. Central Utah Project/CUWCD activities report
 - d. Report on easement encroachment agreements signed by the General Manager
 - e. Report on monthly performance scorecard for June 2025
 - f. Report on Media Coverage
 - g. Report on Bureau of Reclamation WaterSMART Fiscal Year 2025 Drought Response Project Grant
- 11. Upcoming meetings:
 - a. Conservation Committee meeting, Monday, August 11, at 3:00 p.m.
 - b. Executive Committee meeting, Monday, August 11, at 3:30 p.m.
 - c. Public Hearing, Monday, August 11, at 6:00 p.m.
 - d. Regular Board meeting, Wednesday, August 13, at 3:00 p.m.
- 12. Adjourn

Date: July 8, 2025

By: Alan E. Packard, 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.



JORDAN VALLEY WATER
CONSERVANCY DISTRICT

2025

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Notes

AWWA WaterSmart Innovation Conference

being held October 7-9, 2025

JORDAN VALLEY WATER CONSERVANCY DISTRICT

ACRONYMS AND ABBREVIATIONS

ACRONYM OR ABBREVIATION	DEFINITION
ACH	Automated Clearing House
AF	acre-feet or acre-foot
ASR	Aquifer Storage and Recovery
AWWA	American Water Works Association
AWWAIMS	American Water Works Association Intermountain Section
BABs	Build America Bonds
BCWTP	Bingham Canyon Water Treatment Plant
BRIC	Building Resilient Infrastructure and Communities
CDA	Community Development Area
Cfs	cubic feet per second
CID	Copperton Improvement District
CFO	Chief Financial Officer
CRA	Community Reinvestment Area
CRWUA	Colorado River Water Users Association
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

ACRONYM OR ABBREVIATION	DEFINITION
ERP	Emergency Response Plan
ERU	Equivalent Residential Unit
ET	evapotranspiration
FEMA	Federal Emergency Management Agency
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

ACRONYM OR ABBREVIATION	DEFINITION
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
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

ACRONYM OR ABBREVIATION	DEFINITION
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	Taylorsville Bennion Improvement District
TCR	Total Coliform Rule
TDS	total dissolved solids
TEC	Taxing Entity Committee
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

COMMON CONSENT ITEMS

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

(Unapproved and subject to change)

Held June 2, 2025

The Executive Committee meeting of the Board of Trustees of the Jordan Valley Water Conservancy District was held in person and electronically on Monday, June 2, 2025, at 4:15 p.m. at JVVCD's office 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. (1953) §§ 52-4-1 et seq.) and Chapter 7.12 of the Administrative Policy and Procedures Manual ("Electronic Meetings").

Trustees Present:

Karen Lang, Vice Chair
Andy Pierucci (electronic)
John Richardson (electronic)
John H. Taylor (electronic)
Zach Jacob (electronic)

Trustees Not Present:

Corey L. Rushton, Chair
Barbara L. Townsend
Dawn Ramsey
Mick Sudbury

Staff Present:

Alan Packard, General Manager
Ben Stanley, General Counsel
Brian Callister, Maintenance Department Manager
Brian McCleary, Controller
David Martin, Chief Finance Officer/Treasurer
Jacob Young, Deputy General Manager
Jason Brown, Information Systems Department Manager
Kelly Good, Community Engagement Department Manager
Kurt Ashworth, Human Resource Manager
Lisa Wright, Administrative Assistant III
Mindy Keeling, Executive Assistant
Shane Swensen, Chief Engineer
Shazelle Terry, Assistant General Manager
Travis Christensen, Engineering Group Leader
Alisha Kimmerle, Administrative Assistant II

Also present:

Greg Christensen, Trustee, Kearns Improvement District

Welcome

Ms. Karen Lang, Chair, called the meeting to order at 4:15 p.m.

**Review
agenda for
April 9, 2025,
Board meeting**

Ms. Lang asked Mr. Alan Packard, General Manager, to review the agenda for the June 4, 2025, regular Board of Trustees meeting. Mr. Packard noted the approval of the water conservation funding agreement with Granger Hunter Improvement District and discussions on the District's rates, tentative budget, financial plan, and a proposed tax rate increase, necessitating a public hearing rescheduled to August 11, 2025. He introduced three new engineering items, cost-sharing agreements for the Water Development Council, and a five-year water lease agreement benefiting the Great Salt Lake. Mr. Packard noted that a construction change order for the Zone C reservoirs is recommended for consideration due to potential tariff impacts on steel pipelines sourced from Mexico, with staff expected to provide updated information soon.

**Discuss
Opportunity to
tour Great Salt
Lake Wetlands
on September
16, 2025**

Ms. Shazelle Terry, Assistant General Manager, informed the Board that the Great Salt Lake Watershed Enhancement Trust agreed to host a tour of the Great Salt Lake wetlands on September 16, 2025, and that Trustees would receive a "save the date" appointment to mark their calendars. The tour is anticipated to be a half-day event in the morning, concluding with lunch around noon. An RSVP request would be sent closer to the date to ensure an accurate count for arranging airboats and seating.

Adjourn

Ms. Lang called for a motion to adjourn. Mr. John Richardson moved to adjourn. Following a second from Mr. Andy Pierucci, the meeting adjourned at 4:34 p.m.

Corey L. Rushton
Chair of the Board of Trustees

Alan E. Packard
District Clerk

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

(Unapproved and subject to change)

June 4, 2025

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, June 4, 2025, at 3:02 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. (1953) §§ 52-4-1 et seq.) and Chapter 7.12 of the Administrative Policy and Procedures Manual ("Electronic Meetings").

Trustees Present:

Corey L. Rushton, Chair (electronic)
Karen D. Lang, Vice Chair
Zach Jacob
Andy Pierucci
John Richardson
John H. Taylor (electronic)
Barbara L. Townsend (electronic)

Trustees Not Present:

Dawn R. Ramsey
Mick M. Sudbury

Staff Present:

Alan Packard, General Manager
Jacob Young, Deputy General Manager
Shazelle Terry, Assistant General Manager
Ben Stanley, General Counsel
Shane Swensen, Chief Engineer
David Martin, Chief Financial Officer/Treasurer
Brian McCleary, Controller
Kurt Ashworth, Human Resources Manager
Brian Callister, Maintenance Department Manager
Gordon Batt, Operations Department Manager
Jason Brown, Information System Department Manager
Mindy Keeling, Executive Assistant
Lisa Wright, Administrative Assistant III
Martin Feil, Database Administrator (electronic)
Lisa Kasteler, Administrative Assistant II
Kelly Good, Community Engagement Department Manager
Travis Christensen, Engineering Group Leader
Kevin Rubow, Capital Planning & Project Management Leader
Mike Brinton, Asset Management Program Administrator (electronic)

Also Present:

Jason Helm, General Manager, Granger-Hunter Improvement District (electronic)
Mark Chalk, General Manager, Taylorsville-Bennion Improvement District (electronic)
Greg Anderson, General Manager, Kearn Improvement District

Dustin Lewis, City Manager, City of South Jordan (electronic)
Ammon Allen, Engineering Manager, Metropolitan Water District of Salt Lake & Sandy (electronic)
Greg Davenport, Utility Director, City of West Jordan (electronic)
Raymond Garrison, Director of Public Works, City of South Jordan
Jason Luettinger, Principal, Bowen Collins & Associates (electronic)
Robert Moore, General Counsel, Central Utah Water Conservancy District
Ryan Willeitner, Engineer, Jacobs Engineering (electronic)
Shawn Robinson, Director of Operations, Taylorsville-Bennion Improvement District
Stacie Olsen, Assistant Public Works Director, Riverton City
Brett Behling, Government Relations, WSP
Brittany Sorenson, Office Manager, Brown & Caldwell

Call to order and introduction of visitors

Ms. Karen Lang, Vice Chair, convened the Board meeting of the Jordan Valley Water Conservancy District Board of Trustees at 3:02 p.m. on Wednesday, June 4, 2025. Ms. Lang introduced the members of the Board and the public who attended the meeting both in person and electronically.

Approval of common consent items

Ms. Lang presented the minutes of the Executive Committee meeting held May 12, 2025, and the Public Hearing/Board meeting held May 14, 2025. She also presented the May 2025 Trustees' Expenses Report. Ms. Lang called for a motion. Mr. John Richardson moved to approve the minutes of the May 12 and 14 meetings and the Trustees' Expenses Report for May 2025. Following a second by Mr. Andy Pierucci, the motion was unanimously approved by those present as follows:

Mr. Rushton – aye	Mr. Richardson – aye
Ms. Lang – aye	Mr. Sudbury – not present
Mr. Jacob – aye	Mr. Taylor – aye
Mr. Pierucci – aye	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, reviewed the Municipal and Industrial (M&I) Water Deliveries report through April 2025, noting a continued trend of higher deliveries year to date. Combined wholesale and retail deliveries are 13% higher than the previous year. He mentioned there are "Slow The Flow" media advertisements in effect that are intended to help promote water conservation. He reviewed the Wholesale Contract Progress report for each Member Agency commenting that Draper City and Riverton City are projected to reach 120% or more over their water purchase contract. There have been discussions with both Draper City and Riverton City about increasing water purchase contract amounts which will be brought before the Board at a later date. Mr. Packard then reviewed the Wholesale and Retail Actual and Projected Deliveries report, and the Provo River Reservoirs Update, reporting that Jordanelle is at max storage along with both Deer Creek and Utah Lake at or close to max storage.

Mr. John Taylor asked whether Great Salt Lake elevation information capacities can be included in the monthly water supply report. Mr. Packard stated that staff will explore ways to share the data with Trustees.

Water quality update

Ms. Shazelle Terry, Assistant General Manager, provided an update on the 2024 United States Environmental Protection Agency (EPA) final ruling for per- and polyfluoroalkyl substances (PFAS) which included a maximum contaminant level (MCL) for two components and a hazard index for several others. Shortly after the ruling, the American Water Works Association and the Association of Metropolitan Water Agencies sued EPA over the process used to create the rule. She said the lawsuit has been moving through the court system, with several requests for deadline extensions. Ms. Terry stated that recent press releases indicate EPA intends to keep the current MCL's for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS) at four parts per trillion but rescind the MCL's for other components and the Hazard Index, which has been a major issue for water agencies. The current compliance deadline was extended from 2029 to 2031. She explained that EPA is also working on an exemption framework and enhanced outreach for water systems, particularly small groundwater systems that may struggle with treatment costs. Ms. Terry stated that in April 2025, EPA announced efforts to create effluent limitation guidelines for PFAS manufacturers and a liability framework to protect water districts and hold polluters accountable. EPA is also looking at a PFAS testing strategy under the Toxic Substance Control Act and improving testing methods.

Mr. John Richardson asked how PFAS impact JVVCD and if there are water sources that have detectable PFAS. Ms. Terry stated that JVVCD has been testing for quite some time and has had no detection for PFAS in any of its sources. She noted that some places in Utah have wells requiring treatment. PFAS tends to be more of an issue with groundwater than surface water, and while some areas in Utah have detections, Utah is not the most impacted state compared to others, particularly in the Eastern United States.

Standing Committee Reports

Finance update

Mr. Brian McCleary, Controller, reviewed the Financial Report for March and April 2025. Focusing on April, he showed that revenues were slightly above the budgeted or forecasted line, which is attributed to higher water deliveries than anticipated. Year-to-date revenues through April were \$16.9 million compared to the budgeted \$14.8 million. He said based on preliminary figures for May and anticipated revenues for June, JVVCD is projecting to exceed its budgeted revenue amount by the end of the fiscal year. He shared water sales charts which showed that the current year's deliveries and sales have exceeded both the prior year and the five-year average for each month. Mr. McCleary also noted an increase in P-card transactions year over year, indicating more employees are using them, which improves efficiency. JVVCD is also seeing more payments moving towards EFT or ACH transactions rather than paper checks, which is appreciated as it has been an effort in prior years to convert vendors.

Conservation update

Mr. Jacob Young, Deputy General Manager, provided an update on the Spring Garden Fair event held on May 17, 2025. He said the event was an enhancement of previous open houses at the Conservation Garden Park (Garden), with objectives to introduce a broader audience to the garden as a resource and to help homeowners with landscape projects. Activities included “Ask an Expert” booths focusing on plants, irrigation, and Localscapes, along with garden tours, cut flower demonstration classes, and various kid crafts. JVVCD's presence was highlighted, including a water taste test booth comparing different water sources. A watershed water quality booth was also featured. Mr. Young explained that a key strategy for expanding reach this year has been partnerships with other entities, and several partners had booths at the event, facilitating cross-pollination of audiences. A soft launch of the Garden's 25th anniversary was also done, with a more focused event planned for the fall. He said the goal of increasing the audience was successful, with attendance rising 50% from 400 people last year to 600 this year. Mr. Young thanked staff from across departments for their efforts in making the event happen.

Mr. Andy Pierucci asked about the communications and marketing efforts that contributed to the attendance increase. Mr. Young mentioned advertising at partner locations and libraries within JVVCD's service area, as well as social media outreach.

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

**Consider approval of
a Water Conservation
Funding Agreement
with Granger-Hunter
Improvement District**

Mr. Young presented information on a Water Conservation Funding Agreement with the Granger-Hunter Improvement District (GHID). He said GHID's application is for \$84,000 for five different projects or programs that qualify for Tier one to Tier three funding. These projects include leak detection, pinpointing and repair, a customer water usage portal, a continuous flow program, conservation calendar information packets, and promotional conservation materials. These projects were reviewed in detail at the June 2, 2025, Conservation Committee meeting. Mr. Young stated that staff recommended awarding \$84,000 to GHID for water conservation funding.

Ms. Lang called for a motion on the recommendation. Mr. John Richardson moved to approve a Water Conservation Funding Agreement with Granger-Hunter Improvement District in the amount of \$84,000. Following a second by Mr. Andy Pierucci, the motion was unanimously approved by those present as follows:

Mr. Rushton – aye

Ms. Lang – aye

Mr. Jacob – aye

Mr. Pierucci – aye

Ms. Ramsey – not present

Mr. Richardson – aye

Mr. Sudbury – not present

Mr. Taylor – aye

Ms. Townsend – aye

Financial Matters

**Consider adoption of
Resolution No. 25-04,
“Adopting JVVCD's**

Mr. David Martin, Chief Financial Officer, reviewed the proposed water rates for fiscal year 2025-2026, which included an average rate adjustment of 4.9%. He said the proposed rates were tentatively approved at the April Board meeting and also discussed with JVVCD's Member Agencies at the Annual Member Agency meeting in April, and at a public hearing on May

**Retail Water Rates
and Wholesale Water
Rates for Fiscal Year
2025-2026, and
Amending Penalties
and Fees for
Services”**

14, 2025, where comments were received. JVVCD’s retail customers and others were sent notice of the public hearing, where comments were made and noted. No further comments have been received since the public hearing. Mr. Martin then reviewed the proposed wholesale rates for FY 2025-2026, including pumping surcharges and meter base charges, which do not have an increase. The proposed retail rates were also reviewed, showing the non-pump water rate, pump zone surcharges, fire line charges, meter charge, and the four-tier structure thresholds. He presented a chart illustrating the monthly bill total based on consumption across the four tiers and how it varies by month to address a question from the public hearing about which customers pay the tier four rates. Mr. Martin provided information regarding a potential revenue decrease if high water users change habits by showing that the budget does include revenues from tier four use, and that annual adjustments help manage this impact. He stated that there are no changes proposed for the miscellaneous fees and impact fees. Mr. Martin recommended adoption of Resolution No. 25-04, “Adopting JVVCD’s Retail Water Rates and Wholesale Water Rates for Fiscal Year 2025-2026, and Amending Penalties and Fees for Services.”

Ms. Lang called for a motion on the recommendation. Mr. John Richardson moved to approve Resolution No. 25-04. Following a second by Mr. John Taylor, the motion was approved as follows:

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

**Consider adoption of
Resolution No. 25-05,
“Adopting JVVCD’s
Tentative Budget and
Financial Plan for
Fiscal Year 2025-
2026”**

Mr. Martin said the fiscal year 2025-2026 tentative budget and financial plan have been discussed and reviewed at Finance Committee meetings and JVVCD’s May public hearing. The budget is based on 106,500 acre-feet of water deliveries, an average water rate increase of 4.9%, a property tax increase of approximately 11%, using \$5.6 million from the Revenue Stabilization Fund, and projected capital projects funding. The proposed budget will fund items including the Operations and Maintenance budget, which includes a 7% increase over the previous fiscal year budget, bond principal and interest, with an 8.9% increase, and a 6.7% increase in transfers and reserves funding. The total budget, sources and uses, is \$207.6 million. He then reviewed the budgeted sources and uses of funds, operation and maintenance budget, general equipment budget, and capital projects budget. Mr. Martin recommended adoption of Resolution No. 25-05, “Adopting JVVCD’s Tentative Budget and Financial Plan for Fiscal Year 2025-2026.”

Mr. John Taylor asked whether CP3 projects represent increased capacity or replacing capacity with new infrastructure. Mr. Martin clarified that CP3 is for new, increased capacity for new growth projects, while replacing capacity would be a CP1 project.

Mr. Andy Pierucci inquired about where excess projected revenues from higher water deliveries in the current fiscal year would be accounted for in

the 2025-2026 budget. Mr. Martin explained that the current fiscal year is projected to deliver more water than budgeted, and excess revenues from higher sales would typically be transferred to the Revenue Stabilization Fund after the audit is completed, and could be used in the future to help stabilize water rate increases.

Ms. Lang called for a motion on the recommendation. Mr. John Taylor moved to approve Resolution No. 25-05. Following a second by Mr. Zach Jacob, the motion was approved as follows:

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

Consider adoption of Resolution No. 25-06, “Determining and Fixing JVWCD’s Proposed Tax Rate for Fiscal Year 2025-2026”

Mr. Martin stated that the State Tax Commission has not released the certified tax rate at this time. The tentative budget that was just approved includes approximately \$3.1 million in revenues, which is from a proposed 11% tax rate increase, estimated based on an assumed certified rate. He said the language of the resolution sets a tax rate that will generate the budgeted revenue. Mr. Martin recommended adoption of Resolution No. 25-06, “Determining and Fixing JVWCD’s Proposed Tax Rate for Fiscal Year 2025-2026.”

Mr. Pierucci expressed discomfort with asking residents for more property taxes when JVWCD has a large stabilization fund and projected increases to it, suggesting that water rates could be relied upon instead. He expressed appreciation for efforts to bring down costs in the budget.

Mr. Zach Jacobs offered his perspective that excess revenue is a one-time surplus that cannot offset ongoing needs, whereas property taxes are an ongoing revenue source needed to fund ongoing expenses.

Mr. Corey Rushton highlighted the need for ongoing revenue to support upcoming projects and bond issuances to maintain a solid credit rating. He noted that while he represents areas that are mostly built out and would be fine curtailing new capacity projects (CP3), others may need that growth capacity. He said discussions could continue on financing strategies at a later date.

Ms. Lang called for a motion on the recommendation. Mr. John Taylor moved to adopt Resolution No. 25-06. Following a second by Mr. Zach Jacob, the motion was approved as follows:

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

Consider scheduling final approval at the

Ms. Lang called for a motion to schedule final approval at the August 11, 2025, public hearing, at 6:00 p.m., to be held in person and electronically

August 11, 2025, public hearing, at 6:00 p.m., to be held in person and electronically at 8215 South 1300 West in West Jordan, Utah, of the following items for fiscal year July 1, 2025, to June 30, 2026: determining, fixing, and adoption of a tax rate; and final adoption of the financial plan and budget

at 8215 South 1300 West in West Jordan, Utah, of the following items for fiscal year July 1, 2025, to June 30, 2026: determining, fixing, and adoption of a tax rate; and final adoption of the financial plan and budget.

Mr. John Richardson moved to set a public hearing for August 11, 2025, at 6:00 p.m. Following a second by Ms. Barbara Townsend, the motion was approved as follows:

Mr. Rushton – aye

Mr. Richardson – aye

Ms. Lang – aye

Mr. Sudbury – not present

Mr. Jacob – aye

Mr. Taylor – aye

Mr. Pierucci – aye

Ms. Townsend – aye

Ms. Ramsey – not present

Review completed Fraud Risk Assessment for fiscal year ending June 30, 2025

Mr. Martin reviewed the Fraud Risk Assessment completed for fiscal year ending June 30, 2025. He said the Fraud Risk Assessment is required to be presented to the Board before the end of the fiscal year and submitted to the State Auditor within 180 days of the end of the fiscal year. He said JVVCD has adopted all the policies and achieved all the recommended measures to achieve the highest score possible, which puts JVVCD at a very low risk of fraud.

Engineering Activities

Consider authorization to award a Material Testing Contract for the Southwest Aqueduct Reach 2

Mr. Shane Swensen, Chief Engineer, said the Southwest Aqueduct Reach 2 project involves constructing a 66-inch welded steel pipeline between 13400 South and 11800 South. A materials testing firm is necessary to ensure the contractor meets specifications by testing materials like concrete, rebar, and asphalt compaction. He explained that the Board previously authorized this award to UES Professional Services in March 2025, but UES later notified JVVCD they were suspending services in Utah. JVVCD contacted the second low bidder, Earth Tech Engineering, to provide the services. He said references for Earth Tech Engineering were contacted and reported they have performed adequately on similar projects; they are a local firm with 35 years in Utah and have confirmed they have the capacity and willingness to provide the services. Mr. Swensen recommended authorization to award a Material Testing Contract for the Southwest Aqueduct Reach 2 to Earth Tech Engineering, in the amount of \$97,640.

Mr. Rushton asked about the rationale for going with the second bidder rather than rebidding the project. Mr. Swensen explained that rebidding would cause further delays and based on the engineer's estimate and the closeness of the other bids, they didn't anticipate lower prices. He said going to the second bidder was considered the more prudent path.

Ms. Lang called for a motion on the recommendation. Mr. John Richardson moved to authorize the award of a Material Testing Contract for the southwest Aqueduct Reach 2 to Earth Tech Engineering, in the amount of

\$97,640. Following a second by Mr. Andy Pierucci, 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 – aye
Mr. Pierucci – aye	Ms. Townsend – aye
Ms. Ramsey – not present	

Consider approval of Construction and Reimbursement Agreement with South Jordan City for the 11800 South Reservoir Project

Mr. Swensen said JVWCD is constructing two 5 million gallon reservoirs on its property at 7271 West 11800 South in South Jordan. As part of developing the site, South Jordan City requires an impact fee for future roadway improvements on the currently unimproved frontage, which would include sidewalk, park strip, curb and gutter, and one lane of asphalt roadway. The proposed Construction and Reimbursement Agreement provides for JVWCD to pay the City \$135,108 for these future improvements. Mr. Swensen recommended approval of a Construction and Reimbursement Agreement with South Jordan City for the 11800 South Reservoir Project and authorize the General Manager and General Counsel to make necessary revisions and execute the agreement.

Ms. Lang called for a motion on the recommendation. Mr. Zach Jacob moved to approve the Construction and Reimbursement Agreement with South Jordan City for the 11800 South Reservoir Project for \$135,108 and authorize the General Manager and General Counsel to make necessary revisions and execute the agreement. Following a second by Mr. Andy Pierucci, 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 – aye
Mr. Pierucci – aye	Ms. Townsend – aye
Ms. Ramsey – not present	

Consider approval of a Water Lease Agreement for release of water to Great Salt Lake

Mr. Packard informed of an opportunity to work with the Great Salt Lake Watershed Enhancement Trust (Trust) on a lease that will produce revenue for JVWCD. He said where previous leases with the Trust were year-to-year decisions and essentially donations, the Trust is now interested in a more firm, multi-year commitment and diversifying their water sources. Mr. Packard explained that the proposed agreement is patterned after JVWCD's work with Central Utah Project on turned back water credits. The Trust will lease about 2,250 acre-feet of Utah Lake Rights from JVWCD and in the same agreement, JVWCD commits 1,000 acre-feet of its CUP supply to be released down the Provo River into Utah Lake during times of environmental benefit. He said compensation for the Utah Lake releases corresponds with the CUP turned back water compensation, potentially totaling approximately \$1.2 million over the proposed five-year lease. Other beneficiaries included in the agreement and change application are the Utah Division of Wildlife Resources and the Utah Division of Forestry and State Lands, who are beneficial users of water released for the benefit of Great Salt Lake and nearby wetlands. Mr. Packard recommended approval

of the Water Lease Agreement and authorize the General Manager and General Counsel to make minor revisions and execute the agreement.

Mr. Rushton asked if this agreement posed a risk of conflict with power generation release requirements or fish habitat needs. Mr. Packard responded that the CUP turned back water already supports the endangered June Sucker and does not expect interference with power generation on the Provo River.

Mr. Richardson asked who decides what constitutes environmental benefit. Mr. Packard explained that JVVCD retains flexibility on the timing of releases from stored water but will consult others for advice on maximizing environmental utility. The agreement states JVVCD retains final decision-making authority regarding those responses.

Mr. Pierucci expressed appreciation for the JVVCD's efforts as an important and responsible step, demonstrating leadership in conservation. He then inquired about the perspective of the Utah & Salt Lake Canal Company (U&SLCC) regarding the use of their shares. Mr. Packard stated that the JVVCD shares used for the 2,250 acre feet were acquired years ago for future diversions. The change application is co-signed by U&SLCC, indicating their consent.

Ms. Lang called for a motion on the recommendation. Mr. John Richardson moved to approve a Water Lease Agreement for release of water to Great Salt Lake and authorize the General Manager and General Counsel to make necessary revisions and execute the agreement. Following a second by Mr. Andy Pierucci, 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 – aye
Mr. Pierucci – aye	Ms. Townsend – aye
Ms. Ramsey – not present	

Ms. Lang stepped out of the meeting and asked Mr. Rushton to conduct briefly in her absence.

**Consider approval of
Water District Water
Development Council
Reimbursement
Agreement**

Mr. Alan Packard said the Water District Water Development Council was established by a 2024 legislative bill (SB211) and consists of the general managers of the four largest water conservancy districts (P60 districts) and the director of the Utah Division of Water Resources. The council is tasked with assisting the State in identifying opportunities for developing new water sources and has hired a technical director and an engineering firm to conduct feasibility work. Mr. Packard stated that JVVCD, as the designated managing district for the council, has been bearing the expense for the engineering firm to get the work started. Per SB211, the State is to reimburse the expenses of the engineering firm. He said the proposed reimbursement agreement allows JVVCD to bill the State for reimbursement in the current fiscal year. Mr. Packard recommended approval of the Reimbursement Agreement and to authorize the General

Manager and General Counsel to make minor revisions and the General Manager to execute it.

Mr. Rushton called for a motion on the recommendation. Mr. Andy Pierucci moved to approve a Reimbursement Agreement for the Water District Water Development Council and authorize the General Manager and General Counsel to make necessary revisions and execute the agreement. Following a second by Mr. Zach Jacob, the motion was approved by those present as follows:

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

**Consider approval of
Shared Office
Expense Agreement
for Water District
Water Development
Council**

Mr. Alan Packard stated that as the designated managing district for the Water District Water Development Council (Council), JVVCD handles procurement for the council. State law expects the Council to secure office and meeting space. The proposed agreement is between the Water District Water Development Council, Utah Water Ways, and the State of Utah, represented by the Utah Water Agent who will facilitate reimbursement of certain expenses. Mr. Packard recommended approval of the Shared Office Expense Agreement and to authorize the General Manager and General Counsel to make minor revisions and execute the agreement.

Ms. Lang re-joined the meeting.

Ms. Lang called for a motion on the recommendation. Mr. John Richardson moved to approve a Shared Office Expense Agreement for the Water District Water Development Council 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 – not present
Mr. Jacob – aye	Mr. Taylor – aye
Mr. Pierucci – aye	Ms. Townsend – aye
Ms. Ramsey – not present	

**Consider approval of
construction change
order for the 11800
South Zone C
Reservoirs**

Mr. Shane Swensen said this project which involves two 5 million gallon reservoirs, was awarded in July 2024 and includes approximately 1,000 feet of steel piping being fabricated in Mexico. He said fabrication has taken almost a year, and the pipe is now ready to ship. In March 2025, a 25% tariff was imposed on steel imports, which has been subject to volatile legal challenges and recently increased to 50%. The final tariff amount will not be known until the pipe reaches the border. Mr. Swensen explained that switching to a US manufacturer is not feasible due to the significant delay it would cause and would result in claims from the contractor. The supplier in Mexico was chosen based on a free trade agreement in place

at the time of bidding, and such tariffs were not expected. He said for this project, the supplier is forwarding the tariff charges to the contractor, who expects to be reimbursed. The current contract states the contractor pays government fees and taxes applicable at the time of bid opening, which suggests they may have a claim for increases after the bid opening. Mr. Swensen recommended approval of a change order for the currently quoted 25% tariff amount of \$165,488 and authorizing the general manager to approve any additional amounts above his \$75,000 limit when the actual tariff is known at the border, with such actions to be ratified by the Board later.

Mr. Richardson asked if other projects would be impacted by similar tariff issues. Mr. Swensen indicated they are not anticipating other significant impacts as contractors are adjusting, and newer projects are sourcing materials domestically.

Discussion ensued regarding contract language and shifting the risk of fluctuating material costs and unexpected tariffs to contractors. Mr. Pierucci sought clarification on contractual obligations regarding fees existing at the time of bid versus unexpected changes. Mr. Ben Stanley, General Counsel, confirmed the contractor is bound to fees existing at bid time under general terms, and unexpected government fees can be negotiated.

Ms. Lang called for a motion on the recommendation. Mr. John Richardson moved to approve the construction change order for the 11800 South Zone C Reservoirs for \$165,488 and authorize the General Manager to negotiate and if needed approve additional funding associated with steel tariffs. 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 – aye
Mr. Pierucci – aye	Ms. Townsend – aye
Ms. Ramsey – not present	

Reporting Items

Mr. Travis Christensen, Engineering Group Leader, reported on the final completion of the Administration Building Roof Replacement, and the 1362 East 6400 South Well Rehabilitation projects.

Mr. Packard reviewed the routine reporting items which included: the Central Utah Project/CUWCD activities report, easement encroachment agreements, and facilities rental agreements signed by the General Manager, the monthly performance scorecard for April 2025, and media coverage.

Upcoming Meetings

Ms. Lang reviewed the upcoming meetings including the Conservation Committee meeting, Monday, July 7 at 3:00 p.m.; Executive Committee meeting, Monday, July 7 at 3:30 p.m.; and the regular Board meeting, Wednesday, July 9 at 3:00 p.m.

Adjourn

Ms. Lang called for a motion to adjourn. Mr. Zach Jacob moved to adjourn. Following a second by Mr. John Richardson, the meeting adjourned at 4:50 p.m.

Corey L. Rushton, Chair of the Board of Trustees

Alan E. Packard, District Clerk

TRUSTEES EXPENSES REPORT

June 2025

Meeting	AWWA June 9, 2025	AWWA June 10, 2025	AWWA June 11, 2025	Executive Committee Meeting June 2, 2025	Board Meeting June 4, 2025	Per Diem To Date for 2025 (Maximum 12)	Total Miles	Mileage \$.70 per mile	Total Per Diem	Total Amount
Trustee										
Jacob, Zach				X	X	0	14.0	\$9.80	\$ -	\$9.80
Lang, Karen				X	X	1	42.0	\$29.40	\$ -	\$29.40
Pierucci, Andy				X	X	3	13.0	\$9.10	\$ 135	\$144.10
Ramsey, Dawn						4	0.0	\$0.00	\$ -	\$0.00
Richardson, John				X	X	0	21.0	\$14.70	\$ -	\$14.70
Rushton, Corey	X	X	X		X	3	0.0	\$0.00	\$ 600	\$600.00
Sudbury, Mick						0	0.0	\$0.00	\$ -	\$0.00
Taylor, John				X	X	0	0.0	\$0.00	\$ -	\$0.00
Townsend, Barbara					X	0	0.0	\$0.00	\$ -	\$0.00
Total										\$798.00

CORE MISSION REPORTS

WATER SUPPLY UPDATE



Monthly Summary of Water Deliveries in Acre Feet

June 2025

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	592.78	541.72	9%	1,653.22	1,468.52	13%	3,919.20	3,476.26	13%
Copperton Improvement District	35.64	0.00		78.76	0.00		78.76	10.95	619%
Draper City	786.89	715.47	10%	1,972.43	1,744.51	13%	4,902.52	4,374.40	12%
Granger-Hunter Improvement District	2,875.20	2,473.22	16%	8,049.35	6,485.37	24%	20,191.83	17,352.66	16%
Herriman City ³	1,379.84	1,271.35	9%	3,864.48	2,995.06	29%	9,103.72	7,095.03	28%
Hexcel Corporation	89.08	93.56	-5%	499.64	528.85	-6%	834.79	912.90	-9%
Kearns Improvement District	1,250.98	1,204.28	4%	3,684.30	3,412.66	8%	8,903.39	7,932.71	12%
Magna Water District	65.72	66.33	-1%	397.92	400.36	-1%	802.10	805.75	0%
Midvale City	473.34	493.54	-4%	1,372.54	1,302.20	5%	3,422.76	3,027.24	13%
Riverton City	673.46	689.07	-2%	2,942.80	2,717.37	8%	6,434.48	5,753.59	12%
South Jordan City ³	3,063.86	2,838.74	8%	7,716.98	6,916.99	12%	19,090.68	17,105.20	12%
City of South Salt Lake	59.82	14.15	323%	631.68	512.50	23%	1,116.73	1,011.16	10%
Taylorsville-Bennion Improvement District	395.43	466.16	-15%	2,722.16	2,764.67	-2%	4,657.66	5,062.15	-8%
Utah Div. of Fac. Const. and Mgmt.	6.29	14.74	-57%	17.54	22.76	-23%	18.85	89.00	-79%
WaterPro, Inc.	442.73	365.77	21%	547.70	412.41	33%	1,818.80	1,241.70	46%
City of West Jordan ³	3,364.79	3,291.05	2%	9,538.91	9,007.54	6%	22,630.09	21,473.94	5%
White City Water Improvement District	0.00	0.00		0.00	0.00		0.00	0.00	
Willow Creek Country Club ⁶	73.93	74.13	0%	123.52	116.05	6%	338.63	292.91	16%
Wholesale System Subtotal	15,629.80	14,613.28	7%	45,813.93	40,807.78	12%	108,264.99	97,017.54	12%
Retail System ²	1,203.94	1,137.85	6%	3,389.57	3,155.06	7%	8,299.20	7,722.38	7%
Total Wholesale & Retail	16,833.74	15,751.13	7%	49,203.51	43,962.84	12%	116,564.19	104,739.91	11%

Other M&I Deliveries

MWDSLS (Treated and Transported) ⁴	2,575.85	2,337.11	10%	6,741.91	5,394.27	25%	15,541.37	12,052.00	29%
District Use (Non-revenue) ⁵	101.00	94.51	7%	295.22	263.78	12%	699.39	628.44	11%
Other M&I Subtotal	2,676.85	2,431.62	10%	7,037.13	5,658.04	24%	16,240.75	12,680.44	28%
Total M&I Deliveries	19,510.60	18,182.75	7%	56,240.64	49,620.88	13%	132,804.94	117,420.35	13%

Irrigation and Raw Water Deliveries

Welby Jacob Water Users	5,677.34	5,512.55	3%	11,663.07	8,985.65	30%	27,663.49	25,184.89	10%
Total Irrigation and Raw Water	5,677.34	5,512.55	3%	11,663.07	8,985.65	30%	27,663.49	25,184.89	10%
Total Deliveries	25,187.93	23,695.30	6%	67,903.70	58,606.53	16%	160,468.43	142,605.24	13%

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

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

³ Contract amount is minimum purchase plus remediated water.

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

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

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

Wholesale Contract Progress (af)

June 2025

Actual % of Contract
Projected³ % of Contract

Agency Name	Contract Type		Agency Name	Contract Type	
Bluffdale City	Conventional	Contract: 3,600 (af) Actual: 1,653 (af) (46%) Projected: 3,741 (af) (104%)	Midvale City	Conventional	Contract: 3,085 (af) Actual: 1,373 (af) (44%) Projected: 3,338 (af) (108%)
Draper City	Conventional	Contract: 3,800 (af) Actual: 1,972 (af) (52%) Projected: 4,705 (af) (124%)	Riverton City	Conventional	Contract: 4,000 (af) Actual: 2,943 (af) (74%) Projected: 6,046 (af) (151%)
Granger-Hunter Improvement District	Conventional	Contract: 17,000 (af) Actual: 8,049 (af) (47%) Projected: 16,948 (af) (100%)	South Jordan City	Conventional	Contract: 16,667 (af) Actual: 7,162 (af) (43%) Projected: 17,101 (af) (103%)
Herriman City	Conventional	Contract: 7,500 (af) Actual: 3,587 (af) (48%) Projected: 7,565 (af) (101%)		Remediated ²	Contract: 1,333 (af) Actual: 555 (af) (42%) Projected: 1,236 (af) (93%)
	Remediated ²	Contract: 667 (af) Actual: 278 (af) (42%) Projected: 619 (af) (93%)	City of South Salt Lake ¹	Conventional	Contract: 1,020 (af) Actual: 1,117 (af) (109%) Projected: 1,117 (af) (109%)
Hexcel Corporation	Conventional	Contract: 720 (af) Actual: 500 (af) (69%) Projected: 891 (af) (124%)	Taylorsville-Bennion Improvement District	Conventional	Contract: 4,700 (af) Actual: 2,722 (af) (58%) Projected: 4,940 (af) (105%)
Kearns Improvement District	Conventional	Contract: 7,750 (af) Actual: 3,684 (af) (48%) Projected: 8,399 (af) (108%)	Utah Division of Facilities	Conventional	Contract: 548 (af) Actual: 18 (af) (3%) Projected: 77 (af) (14%)
Magna Water District	Conventional	Contract: 800 (af) Actual: 398 (af) (50%) Projected: 798 (af) (100%)	Construction and Management	Deferred Water ⁴	Contract: 27 (af) Actual: 0 (af) (0%)
			WaterPro, Inc.	Conventional	Contract: 950 (af) Actual: 548 (af) (58%) Projected: 1,482 (af) (156%)
			City of West Jordan	Conventional	Contract: 18,500 (af) Actual: 8,915 (af) (48%) Projected: 20,905 (af) (113%)
				Remediated ²	Contract: 1,500 (af) Actual: 624 (af) (42%) Projected: 1,391 (af) (93%)

¹All contracts are on a calendar year except for City of South Salt Lake which is on a fiscal year.

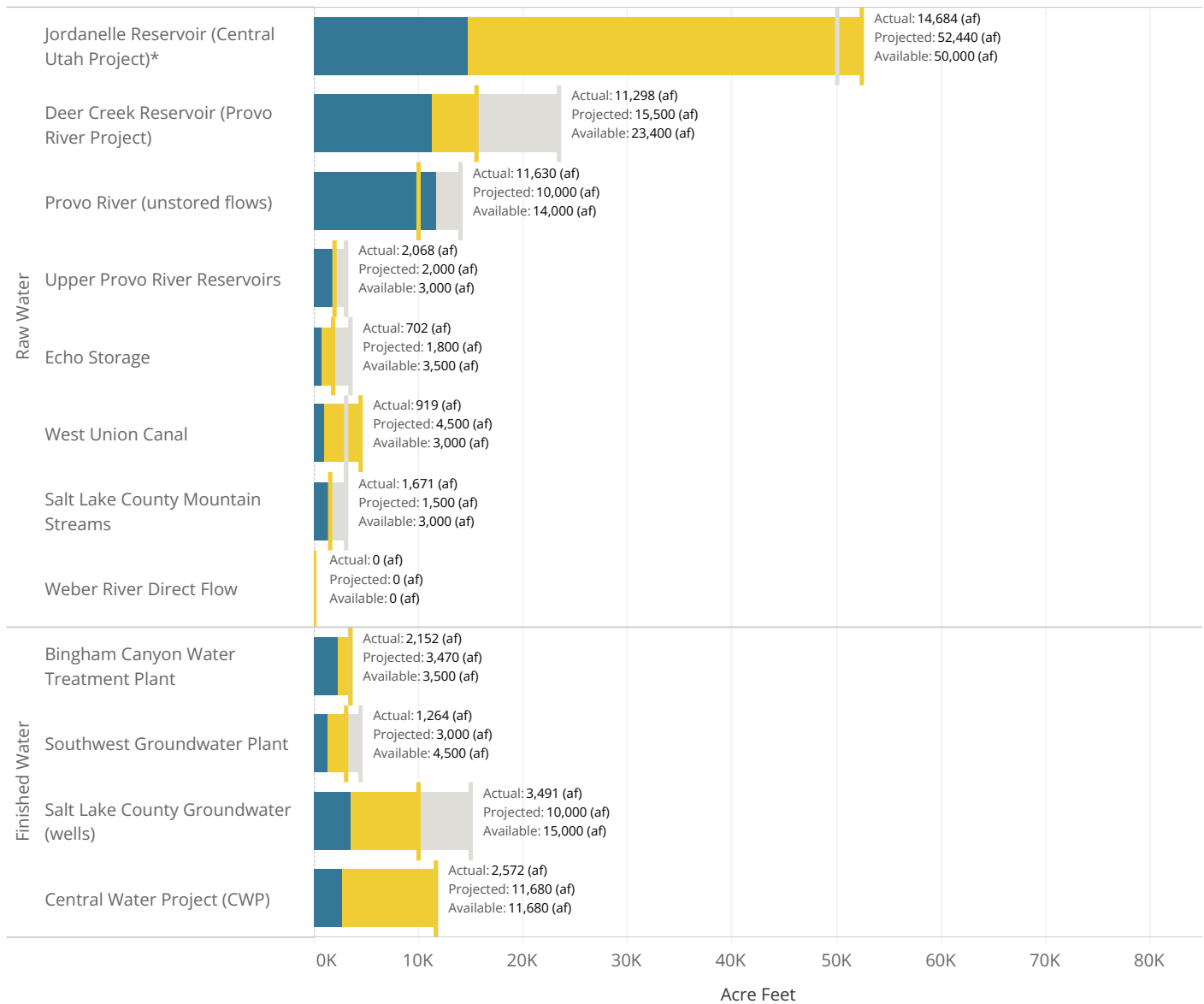
²Remediated water is credited first as it becomes available.

³Projected deliveries are calculated as an average monthly delivery over the previous three years for months left in the contract year.

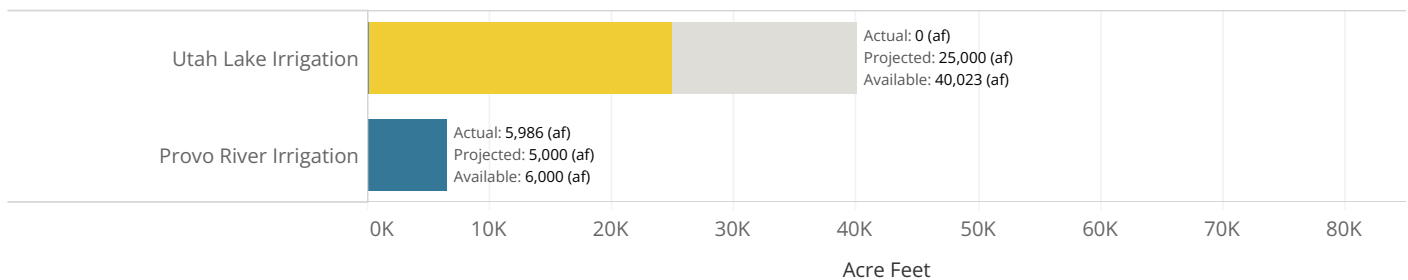
⁴Non-delivered portion of minimum purchase contract that may be deferred to future years as outlined in Section 1.8 of the Rules and Regulations for Wholesale Water Service.

■ GSL Donations from Utah Lake
 ■ Read Sum + Irrigation (Month ..
 ■ Budget Sum - Month Filter
 ■ Total Available - Month Filter

M&I Water Sources Water Year All (November 1, 2024 - October 31, 2025)



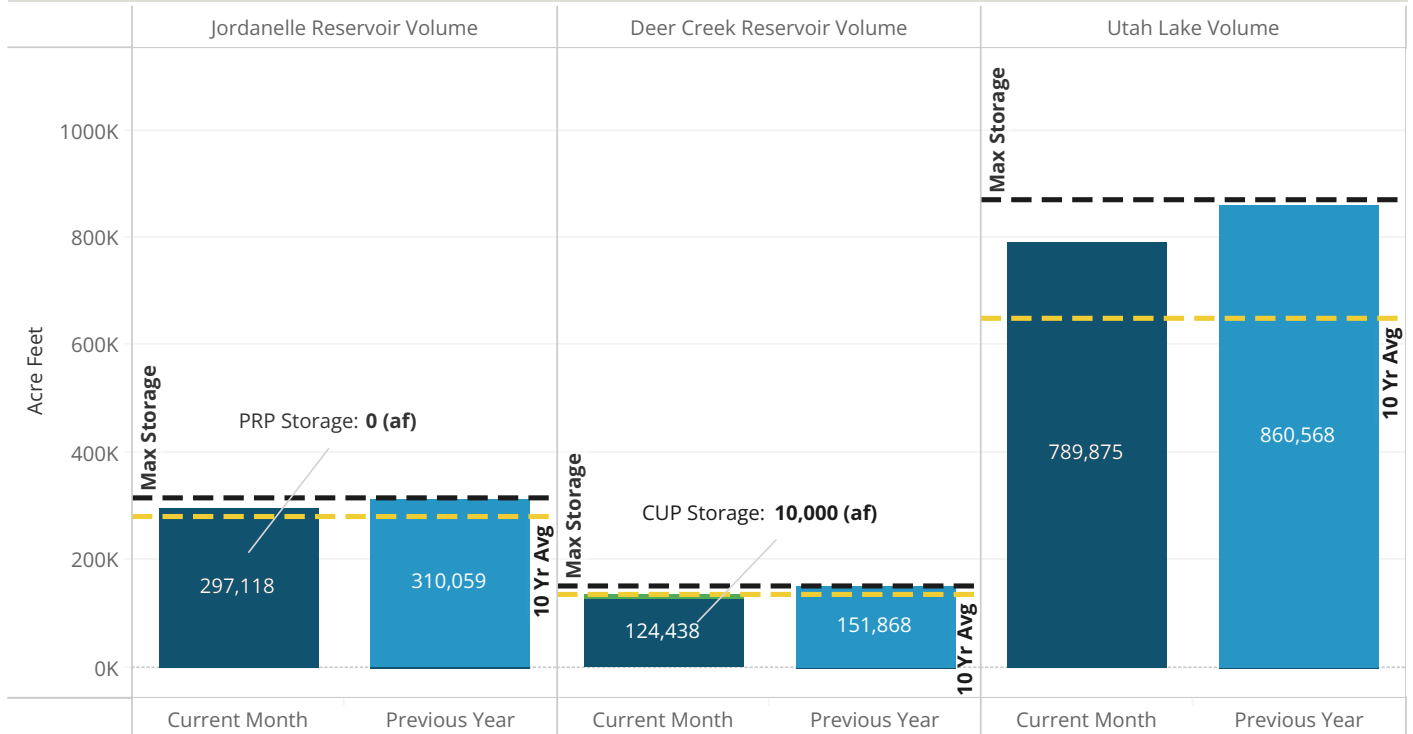
Irrigation Water Sources Irrigation Season 2025 (April 15, 2025 - October 15, 2025)



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

Provo River Reservoirs Update

July 1, 2025



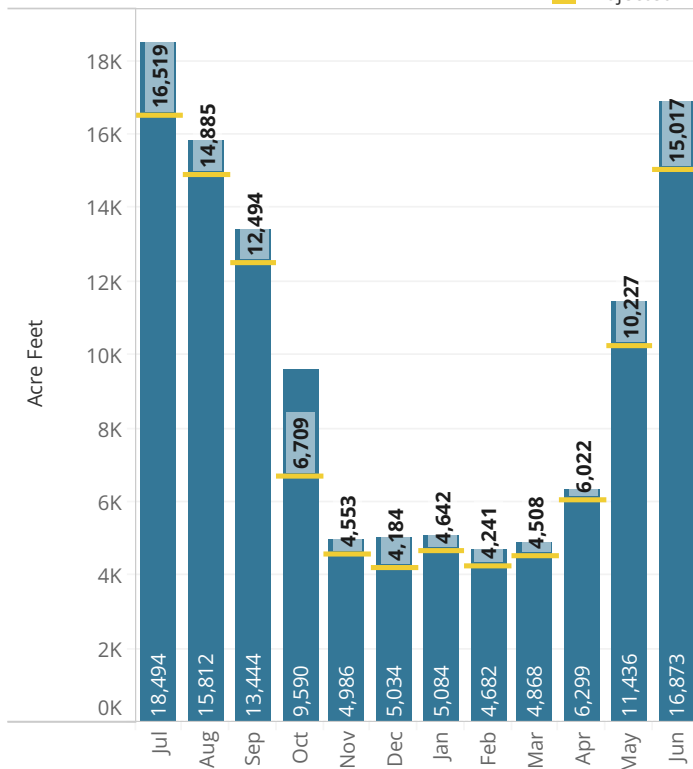
10 Yr Avg for Jordanelle Reservoir may not include all ten years. The available data for Jordanelle Reservoir begins with April, 2014.

■ Current Month
 ■ Other Storage
 ■ Previous Year

Wholesale + Retail Actual & Projected Deliveries

FY 2025
Through June 2025

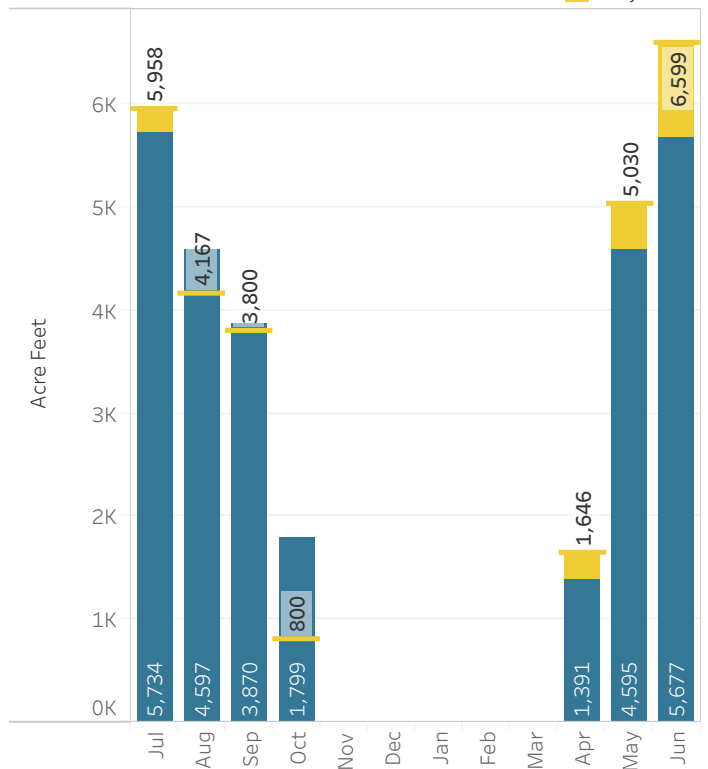
■ Actual
■ Projected



Irrigation Actual & Projected Deliveries

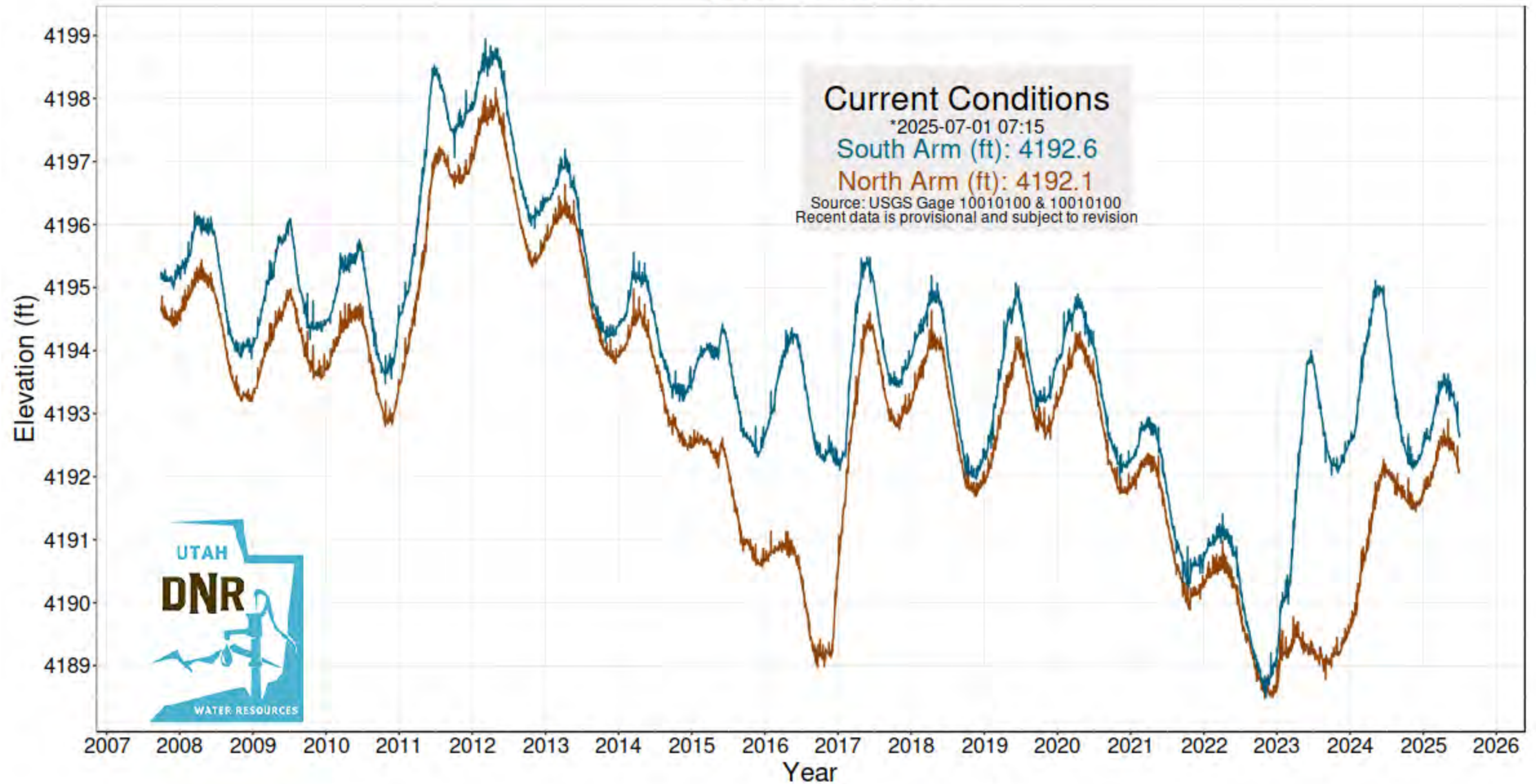
FY 2025
Through June 2025

■ Actual
■ Projected



Great Salt Lake Elevations

Updated 07/01/2025



WATER QUALITY UPDATE



JORDAN VALLEY WATER
CONSERVANCY DISTRICT

Board Meeting
July 9, 2025

Water Quality Update

2024 Consumer Confidence
Report



Consumer Confidence Reports (aka WQ Reports)

- The first required report was published in 1999 containing data from the 1998 calendar year.
- Must include all detected results for samples collected in the calendar year, regulated or not, from all finished water sources. For us that includes water purchased from CUWCD and treated for Jordan Valley by MWDSLs.
- Data must be compiled to show a max, min, and average concentration for each detected parameter. If not sampled in the report year, the look back period is 5 years.
- Data is due to member agencies by April 1 of the following year, and finished reports must be made available to retail customers by July 1.
- Must include a description of the water system including water sources, detected results and applicable definitions, information on *Cryptosporidium* and radon, explanations of any violations, and required language regarding public health expectations for drinking water.
- In 2027 new requirements will require reports be published every 6 months with required information regarding lead in drinking water and greater access to translations in other languages, along with other minor changes intended to make reports easier to understand.



JORDAN VALLEY WATER
CONSERVANCY DISTRICT

Consumer Confidence Report 2024



*Este informe contiene información importante acerca de su agua potable.
Haga que alguien lo traduzca para usted, o hable con alguien que lo entienda.*

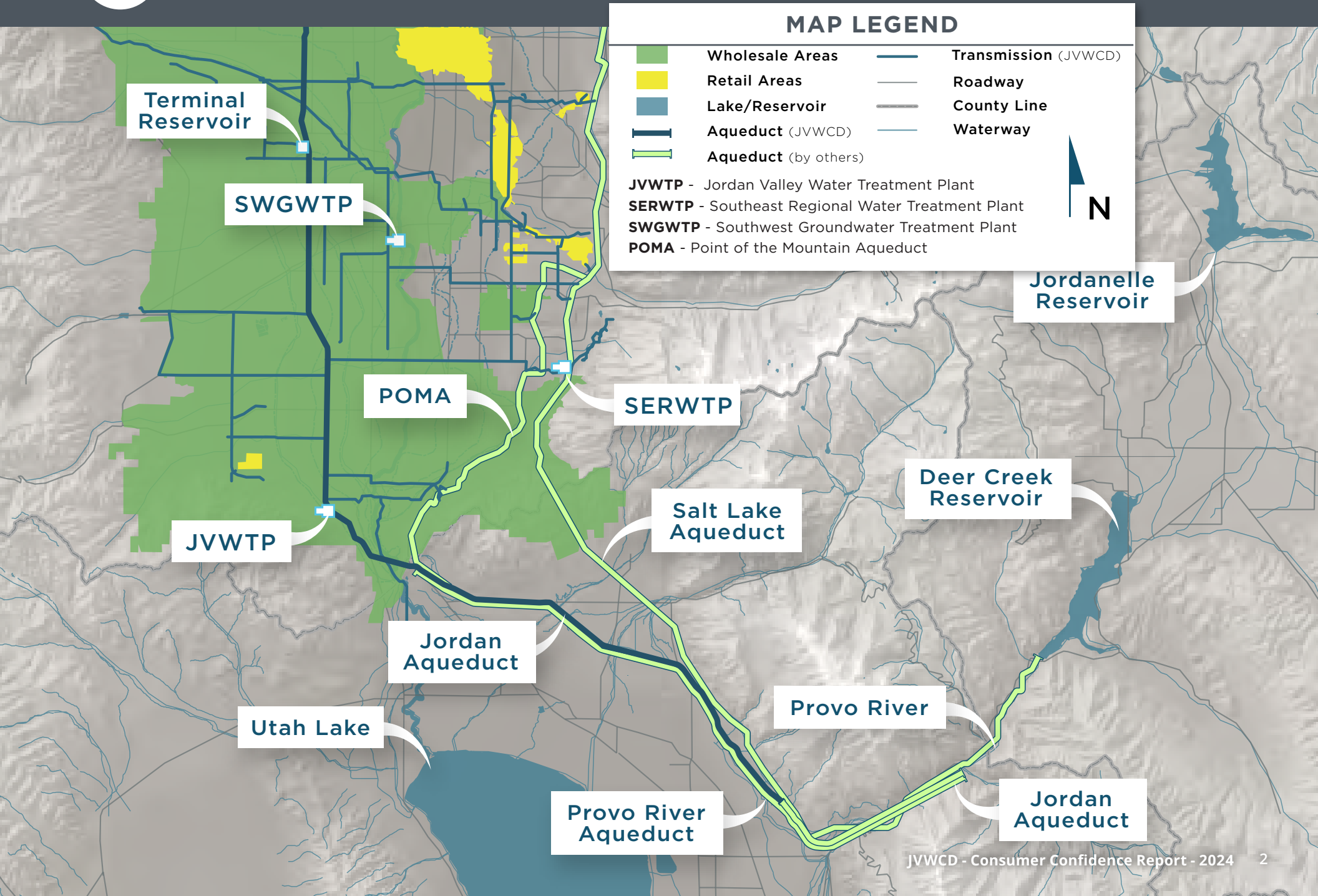


Your Water is in Good Hands

Jordan Valley Water Conservancy District (JVWCD) performs regular testing of our water so you can be confident using the water from your tap. Based on the extensive testing we performed throughout 2024, we are in compliance with water quality standards established by the Environmental Protection Agency (EPA) and state agencies. Additionally, our advanced treatment processes allow us to meet internal standards that are even more stringent than what is required by law.

In addition to testing, JVWCD has developed state-approved groundwater and surface water protection programs for its water sources. These programs develop partnerships to prevent potential contamination of drinking water sources.

JVWCD is proud of the quality water and service we provide every day.



Water Quality Testing

The testing results on the following pages include all parameters required by state and federal agencies for 2024. Additionally we test for parameters above and beyond those required to ensure the water we provide is of the highest quality. These results are also included.

Notes

Annual monitoring isn't required for parameters with 'Last Sampled' years marked with an '' since concentration levels are typically slow to change.*

Secondary Standards (SS or NSDWR) are non-enforceable guidelines regulating contaminants that may cause cosmetic effects (such as skin or tooth discoloration) or aesthetic effects (such as taste, odor, or color) in drinking water. EPA recommends secondary standards to water systems but does not require systems to comply with the standard.



Scan the QR code to see a video of our testing process.



Water Quality Data

Units, and Abbreviations

Units				Abbreviations				
CU: Color Unit				AL: Action Level				PCBs: Polychlorinated Biphenyls
Cysts/1L: Cysts per one liter				HAA5s: Five Haloacetic Acids				SOCs: Synthetic Organic Chemicals
mg/L: milligrams per liter				HPC: Heterotrophic Plate Count				SS: Secondary Standard
MPN/mL: most probable number per milliliter				MCL: Maximum Contaminant Level				TT: Treatment Technique
MFL: millions of fibers per liter				MCLG: Maximum Contaminant Level Goal				TTHM: Total Trihalomethanes
ng/L: nanograms per liter				NA: Not Applicable				UV: Ultraviolet
NTU: Nephelometric Turbidity Unit				ND: None Detected				UR: Unregulated
Oocysts/1L: Oocysts per one liter				NE: Not Established				VOCs: Volatile Organic Compounds

Regulated Parameters - Detected *(Required report)*

While all regulated parameters are tested for, only those that are found are reported. The parameters in this table were found in water testing in 2024. All items were within acceptable limits, with no violations.

Parameter	2024 Avg.	2024 Max.	2024 Min.	Monitoring Criteria			Last Sampled	Comments/Likely Source
				MCL	MCLG	Violation		
DISINFECTANTS / DISINFECTION BY-PRODUCTS								
Chlorine (mg/L)	0.8	1.2	0.05	4.0	NE	No	2024	Drinking water disinfectant
Chlorine Dioxide (ug/L)	12	470	ND	800	NE	No	2024	Drinking water disinfectant
Chlorite (mg/L)	0.36	0.70	0.2	1.00	0.80	No	2024	By-product of drinking water disinfection
HAA5s (ug/L)	18.3	57.1	ND	60.0	NE	No	2024	High result is not a violation, violation is determined on annual location average. By-product of drinking water disinfection
HAA6 (ug/L)	38.7	70.9	14.0	UR	NE	No	2023*	By-product of drinking water disinfection
Highest Annual Location-Wide Avg.(ug/L)	TTHM = 50.9 ug/L, HAA5s = 33.8 ug/L							
TTHMs (ug/L)	25.6	66.3	ND	80.0	NE	No	2024	By-product of drinking water disinfection
LEAD and COPPER (tested at the consumer’s tap) - monitoring required every 3 years.								
Copper (ug/L)	0.132	0.545	0.009	AL = 1300	NE	No	2022*	Naturally occurring
Lead (ug/L)	0.002	0.010	ND	AL = 15	NE	No	2022*	Naturally occurring
90 th Percentile	Lead = 0.0058 ppm, Copper = 0.2520 ppm						2022*	Concentration of natural, UV-absorbing organic compounds
# of sites above Action Level	Lead = 0, Copper = 0						2022*	Concentration of natural, UV-absorbing organic compounds
MICROBIOLOGICAL								
HPC (MPN/mL)	0.7	2.0	ND	500.0	0.0	No	2024	Used to measure the overall bacteriological quality of drinking water
ORGANIC MATERIAL								
Dissolved Organic Carbon (mg/L)	2.0	2.8	0.7	TT	NE	No	2024	Naturally occurring
Total Organic Carbon (mg/L)	2.05	3.7	ND	TT	NE	No	2024	Naturally occurring
UV-254 (1/cm)	0.03	0.05	0.01	UR	NE	No	2024	Concentration of natural, UV-absorbing organic compounds

Water Quality Data *Cont.*

Parameter	2024 Avg.	2024 Max.	2024 Min.	Monitoring Criteria			Last Sampled	Comments/Likely Source
				MCL	MCLG	Violation		
PESTICIDES/PCBs/SOCs								
Bis (2ethylhexyl) Phthalate (ug/L)	0.05	1.3	ND	6.0	0.0	No	2024	Discharge from rubber and chemical factories
PRIMARY INORGANICS								
Antimony (ug/L)	0.004	0.70	ND	6.00	6.00	No	2024	Discharge from petroleum refineries, fire retardants, ceramics, electronics, solder
Arsenic (ug/L)	1.1	4.3	ND	10.0	0.0	No	2024	Erosion of naturally occuring deposits and runoff from orchards
Barium (ug/L)	52.4	111	ND	2000	2000	No	2024	Erosion of natural deposits
Chromium (ug/L)	0.1	2.6	ND	100.0	100.0	No	2024	Discharge from steel and pulp mills, erosion of natural deposits
Copper (ug/L)	0.8	34	ND	NE	NE	No	2024	Erosion of natural deposits
Cyanide, Free (ug/L)	0.6	3.7	ND	200.0	200.0	No	2023*	Discharge from steel/metal, plastic, and fertilizer factories
Fluoride (mg/L)	0.49	1.73	ND	4.0	4.0	No	2024	Erosion of natural deposits from fertilizers, fluoride added at source
Lead (ug/L)	0.002	0.6	ND	NE	NE	No	2024	Erosion of natural deposits
Nickel (ug/L)	0.3	3	ND	NE	NE	No	2024	Erosion of natural deposits
Nitrate (mg/L)	1.07	2.9	ND	10.0	10.0	No	2024	Fertilizer runoff, leaching septic tanks, and natural organic material
Selenium (ug/L)	0.3	2.4	ND	50.0	50.0	No	2024	Erosion of natural deposits
Sodium (mg/L)	21.7	74.2	8.0	NE	NE	No	2024	Erosion of natural deposits and runoff from road deicing
Sulfate (mg/L)	63.6	239	13.5	1000	NE	No	2024	Erosion of natural deposits
TDS (mg/L)	292	652	28	2000	NE	No	2024	Erosion of natural deposits
Turbidity - Groundwater (NTU)	0.13	0.41	0.01	5.0	NE	No	2023*	Soil runoff (MCL is 5.0 for groundwater)
Turbidity - Surface Water (NTU)	0.03	0.17	0.01	0.3	TT	No	2024	Soil runoff (MCL is 0.3 NTU 95% of the time for surface water)
Lowest Monthly % Meeting Turbidity (%)	100% (Treatment Technique requirement applies only to treated surface water sources)							
PROTOZOA (sampled at source water)								
Giardia (Cysts/1L)	1.5	7.0	ND	TT	0.00	No	2017*	Enters lakes and rivers through sewage and animal waste
RADIOLOGICAL								
Radium 226 (pCi/L)	0.3	1.3	ND	NE	NE	No	2023*	Decay of natural and man-made deposits
Radium 228 (pCi/L)	0.3	1.3	-0.3	NE	NE	No	2024	Decay of natural and man-made deposits
Gross-Alpha (pCi/L)	2.3	6	0.5	15.0	NE	No	2024	Decay of natural and man-made deposits
Gross-Beta (pCi/L)	4	11	0.9	50.0	NE	No	2024	Decay of natural and man-made deposits
Uranium (ug/L)	3.7	7.5	0.004	30.0	NE	No	2023*	Decay of natural and man-made deposits
SECONDARY INORGANICS - Aesthetic standards								
Aluminum (ug/L)	2.8	35.7	ND	SS = 50-200	NE	No	2024	Erosion of natural deposits and treatment residuals
Chloride (mg/L)	46.6	161	12.5	SS = 250	NE	No	2024	Erosion of natural deposits
Color (CU)	4.11	10	0.12	SS = 15	NE	No	2022*	Decaying natural organic material and suspended particles
Iron (ug/L)	6.3	70	ND	SS = 300	NE	No	2024	Erosion of natural deposits
Manganese (ug/L)	1.9	34	ND	SS = 50	NE	No	2024	Erosion of natural deposits

Water Quality Data *Cont.*

Parameter	2024 Avg.	2024 Max.	2024 Min.	Monitoring Criteria			Last Sampled	Comments/Likely Source
				MCL	MCLG	Violation		
SECONDARY INORGANICS - Aesthetic standards (<i>cont.</i>)								
pH	7.62	8.78	6.97	SS = 6.5-8.5	NE	No	2024	Natural and affected by chemical treatment
Zinc (ug/L)	0.06	2.8	ND	SS = 5000	NE	No	2024	Erosion of natural deposits
VOCs								
Chloroform (ug/L)	6.1	29.1	ND	UR	NE	No	2024	By-product of drinking water disinfection
Dibromochloromethane (ug/L)	0.76	5.13	ND	UR	NE	No	2024	By-product of drinking water disinfection
Bromodichloromethane (ug/L)	1.9	7.1	ND	UR	NE	No	2024	By-product of drinking water disinfection
54 other VOCs (ug/L)	1.12	31.27	ND	Various	Various	No	2024	Various sources.

Regulated Parameters - Non-detected (*Voluntary report*)

These required parameters were tested for in 2024, but not detected. They are included just for your information.

Parameter	2024 Avg.	2024 Max.	2024 Min.	Monitoring Criteria			Last Sampled	Comments/Likely Source
				MCL	MCLG	Violation		
DISINFECTANTS / DISINFECTION BY-PRODUCTS								
Bromate (ug/L)	ND	ND	ND	10.0	NE	No	2024	By-product of drinking water disinfection
MICROBIOLOGICAL								
Total Coliform (% positive per month)	0.00%	0.00%	0.00%	Not >5%	0.00	No	2024	Human and animal fecal waste, naturally occurring in the environment. MCL is for monthly compliance; repeat samples were negative
PRIMARY INORGANICS								
Asbestos (MFL)	ND	ND	ND	7.0	7.0	No	2021*	Decay of asbestos cement in water mains; erosion of natural deposits
Beryllium (ug/L)	ND	ND	ND	4	4	No	2024	Discharge from metal refineries and coal burning factories
Cadmium (ug/L)	ND	ND	ND	5.00	5.00	No	2024	Corrosion of galvanized pipes; erosion of natural deposits
Mercury (ug/L)	ND	ND	ND	2.00	2.00	No	2024	Erosion of naturally occurring deposits and runoff from landfills
Nitrite (mg/L)	ND	ND	ND	1.0	1.0	No	2024	Runoff from fertilizer, leaching from septic tanks, organic material
PROTOZOA (sampled at source water)								
Cryptosporidium (Oocysts/1L)	ND	ND	ND	TT	0.00	No	2017*	Parasite that enters lakes and rivers through sewage and animal waste
RADIOLOGICAL								
Radon (pCi/L)	ND	ND	ND	NE	NE	No	2020*	Naturally occurring in soil
SECONDARY INORGANICS - Aesthetic standards								
Odor (TON)	ND	ND	ND	SS = 3	NE	No	2022*	Various sources
Silver (ug/L)	ND	ND	ND	SS = 100	NE	No	2024	Erosion of naturally occurring deposits
VOCs								
Bromoform (ug/L)	ND	ND	ND	UR	NE	No	2024	By-product of drinking water disinfection

Water Quality Data *Cont.*

Unregulated Parameters - Detected and Non-Detected *(Voluntary report)*

We test for a variety of other parameters not required by law. These parameters were either detected within acceptable limits or not detected in our testing in 2024. Unregulated items are not subject to violations.

Parameter	2024 Avg.	2024 Max.	2024 Min.	Monitoring Criteria			Last Sampled	Comments/Likely Source
				MCL	MCLG	Violation		
UNREGULATED PARAMETERS DETECTED - Monitoring not required								
Alkalinity, Bicarbonate (mg/L)	160.2	225.0	102.0	UR	NE	No	2024	Naturally occurring
Alkalinity, Total (CaCo3) (mg/L)	112.9	225.0	14.0	UR	NE	No	2024	Naturally occurring
Ammonia (mg/L)	0.30	0.30	0.30	UR	NE	No	2018*	Runoff from fertilizer and naturally occurring
Bromide (ug/L)	8.0	12.9	ND	UR	NE	No	2024	Naturally occurring
Boron (ug/L)	35.0	39.0	31.0	UR	NE	No	2018*	Erosion of natural deposits
Calcium (mg/L)	48	86.6	22.7	UR	NE	No	2024	Erosion of natural deposits
Conductance (umhos/cm)	468.7	1100.0	56.0	UR	NE	No	2024	Naturally occurring
Cyanide, Total (ug/L)	0.44	3	ND	UR	NE	No	2024	Steel/metal, plastic, and fertilizer factory discharges
Geosmin (ng/L)	1.9	22.2	ND	UR	NE	No	2024	Naturally occurring organic compound associated with musty odor
Hardness, Calcium (mg/L)	114.6	183.3	12.0	UR	NE	No	2024	Erosion of natural deposits
Hardness, Total (mg/L)	193.3	381.0	6.0	UR	NE	No	2024	Erosion of natural deposits
Magnesium (mg/L)	17.4	41.3	ND	UR	NE	No	2024	Erosion of natural deposits
Molybdenum (ug/L)	0.69	3.88	ND	UR	NE	No	2024	By-product of copper and tungsten mining
Orthophosphates (ug/L)	16.55	100	ND	UR	NE	No	2024	Erosion of natural deposits
Potassium (mg/L)	2.4	10.9	ND	UR	NE	No	2024	Erosion of natural deposits
TSS (Total Suspended Solids) (mg/L)	0.02	0.16	ND	UR	NE	No	2024	Erosion of natural deposits
Turbidity (Distribution System) (NTU)	0.21	0.75	ND	UR	NE	No	2024	Suspended material from soil runoff
UNREGULATED PARAMETERS NON-DETECTED - Monitoring not required								
Alkalinity, Carbonate (mg/L)	ND	ND	ND	UR	NE	No	2024	Naturally occurring
Alkalinity, Hydroxide (mg/L)	ND	ND	ND	UR	NE	No	2024	Naturally occurring
Chemical Oxygen Demand (mg/L)	ND	ND	ND	UR	NE	No	2014*	Measures amount of organic compounds in water, naturally occurring
Chloropicrin (ug/L)	ND	ND	ND	UR	NE	No	2014*	Antimicrobial, fungicide chemical compound
Cobalt (mg/L)	ND	ND	ND	UR	NE	No	2022*	Erosion of naturally occurring deposits
Dioxin (pg/L)	ND	ND	ND	UR	NE	No	2009*	Industrial discharge from factories
Chromium VI (mg/L)	ND	ND	ND	UR	NE	No	2011*	Industrial runoff and naturally occurring
Oil & Grease (mg/L)	ND	ND	ND	UR	NE	No	2016*	From natural underground deposits or from man made lubricants
Silica (Silicon Dioxide)(mg/L)	ND	ND	ND	UR	NE	No	2020*	Erosion of naturally occurring deposits

Water Quality Data *Cont.*

Unregulated Contaminant Monitoring Rule

The table below lists all of the Unregulated Contaminant Monitoring Rule parameters detected in the drinking water provided by JWCD or its suppliers during 2024. The presence of these parameters does not necessarily indicate that the water poses a health risk.

Parameter	2024 Avg.	2024 Max.	2024 Min.	Monitoring Criteria			Last Sampled	Comments/Likely Source
				MCL	MCLG	Violation		
UNREGULATED PERAMETERS								
Lithium, Total (ug/L)	13.24	92	ND	UR	NE	No	2024	The Unregulated Contaminant Monitoring Rule (UCMR) is a monitoring program mandated by EPA. It requires public water systems to monitor various sites every three (3) years for different parameters selected by EPA. This rule collects occurrence data on parameters that EPA is considering for regulation. EPA may include parameters that already have an MCL, but they would like to know the occurrence of it at significantly lower levels than the current analytical method allows. These numbers represent samples taken during the monitoring period which began in 2023 and will conclude in 2025.
perfluorobutanoic acid (PFBA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluoro-3-methoxypropanoic acid (PFMPA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluoropentanoic acid (PFPeA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorobutanesulfonic acid (PFBS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluoro-4-methoxybutanoic acid (PFMBA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluoro(2-ethoxyethane)sulfonic acid (PFEESA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
nonafluoro-3,6-dioxaheptanoic acid (NFDHA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
1H,1H, 2H, 2H-perfluorohexane sulfonic acid (4:2FTS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorohexanoic acid (PFHxA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluoropentanesulfonic acid (PFPeS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
hexafluoropropylene oxide dimer acid (HFPO DA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluoroheptanoic acid (PFHpA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorohexanesulfonic acid (PFHxS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
4,8-dioxa-3H-perfluorononanoic acid (ADONA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
1H,1H, 2H, 2H-perfluorooctane sulfonic acid (6:2FTS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluoroheptanesulfonic acid (PFHpS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorooctanoic acid (PFOA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorononanoic acid (PFNA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorooctanesulfonic acid (PFOS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid (9CI-PF3ONS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorodecanoic acid (PFDA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
1H,1H, 2H, 2H-perfluorodecane sulfonic acid (8:2FTS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluoroundecanoic acid (PFUnA) (ug/L)	ND	ND	ND	UR	NE	No	2024	

Water Quality Data *Cont.*

Parameter	2024 Avg.	2024 Max.	2024 Min.	Monitoring Criteria			Last Sampled	Comments/Likely Source
				MCL	MCLG	Violation		
11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (11Cl-PF3OUdS) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorododecanoic acid (PFDoA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
n-methyl perfluorooctanesulfonamidoacetic acid (NMeFOSAA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
N-ethyl perfluorooctanesulfonamidoacetic acid (NEtFOSAA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorotridecanoic acid (PFTrDA) (ug/L)	ND	ND	ND	UR	NE	No	2024	
perfluorotetradecanoic acid (PFTA) (ug/L)	ND	ND	ND	UR	NE	No	2024	



A Message From the EPA

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA **Safe Drinking Water Hotline: (800) 426-4791**.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the **Safe Drinking Water Hotline: (800) 426-4791**.



Cryptosporidium

Cryptosporidium is a naturally-occurring, microscopic organism that may enter lakes and rivers from the fecal matter of humans or infected domestic and wild animals. When healthy adults are exposed to *Cryptosporidium* through the food or water they ingest, it can cause diarrhea, fever, and stomach pains. For individuals with compromised immune systems, exposure to *Cryptosporidium* may pose a more serious health threat.

We are committed to providing protection against *Cryptosporidium* and other microorganisms by using a multi-barrier treatment approach. Although we are already meeting all EPA *Cryptosporidium* requirements with existing facilities and technologies, we will continue to pursue new technologies that may provide improved protection.



Radon

Radon is a colorless, odorless gas found naturally in soil. While it can be present in drinking water obtained from underground sources, it is not typically a concern for water from surface sources such as lakes and rivers.

EPA estimates radon in drinking water contributes less than two percent to the total radon levels found in air is the most likely source for health concerns. Radon in water can escape into the air when showering or cooking. The amount of radon present in water provided by JWCD (as listed in the water quality data table) is not considered a health concern.



Lead

Lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. JWCD is responsible for providing high quality drinking water and removing lead pipes, but cannot control the variety of materials used in plumbing components in your home. You share the responsibility for protecting yourself and your family from the lead in your home plumbing.

You can take responsibility by identifying and removing lead materials within your home plumbing and taking steps to reduce your family's risk. Before drinking tap water, flush your pipes for several minutes by running your tap, taking a shower, doing laundry or a load of dishes. You can also use a filter certified by an American National Standards Institute accredited certifier to reduce lead in drinking water. If you are concerned about lead in your water and wish to have your water tested, contact JWCD.gov. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available at www.epa.gov/safewater/lead.

Service line inventories

In compliance with the EPA's Lead and Copper Rule Revisions, JWCD has completed an initial lead service line inventory. It includes information on the service line material that connects water mains to buildings/houses and can be accessed at jwcd.gov/water/leadandcopper.

JWCD has determined that all service lines are non-lead.

EPA Safe Drinking Water Hotline
(800) 426-4791

New Fluoridation Regulation

As always, Jordan Valley Water Conservancy District is committed to providing clean and reliable drinking water.

Following the passage of HB81 during the 2025 Legislative Session, Utah water providers may no longer add fluoride to public water systems. In compliance with this new law, Jordan Valley Water stopped adding fluoride to the drinking water on May 7, 2025.

Fluoride is not part of the water treatment process, and this change does not affect the safety or quality of your drinking water.

If you have questions about this change or would like information on fluoride supplements, please contact your local pharmacy or reach out to the Salt Lake County Health Department.

**slco.org/health
385-468-4100**



JORDAN VALLEY WATER
CONSERVANCY DISTRICT

Water quality questions

waterquality@jvwcd.gov
(801) 446-2000

Billing/service questions

(801) 565-4300

8215 South 1300 West • West Jordan, UT 84088

www.jvwcd.gov

Utah Public Water System #18027

- The WQ Division plays a vital role in our efforts to deliver high quality water.
- Staff have successfully collected, processed, and analyzed thousands of water samples.
- Staff made key advancements in Lead and Copper regulatory readiness.
- Continued to make customer service both internally and externally a priority.

Water Quality Division



Water Quality
Section Staff



Laboratory Staff





2024 Sample Collection Summary

Jon Hilbert

Tanner Palmer

Heidi Nilsson

Mercedes Amavizca

Tia Frahm

WQ staff collected 14,277 samples in 2024

- Samples collected from surface water sources, groundwater sources, various water treatment process locations, finished water transmission & distribution locations
- Samples were analyzed both by JV Laboratory Staff as well as our contracted outside laboratory
- Samples collected were for compliance as well as for Jordan Valley's proactive water quality monitoring efforts



2024 Sample Analysis Summary

Paul Mattinson

Lorena Purissimo
Savidtri Thanasilp
Kim Castelan
Annette Mills
Hollie Pelch

The JV Laboratory processed and analyzed **17,217** total samples in 2024

- Included quality control (QC) samples
- Supported both Jordan Valley and member agency monitoring
- Contributed to public health and water safety



Questions?



STANDING COMMITTEE REPORTS

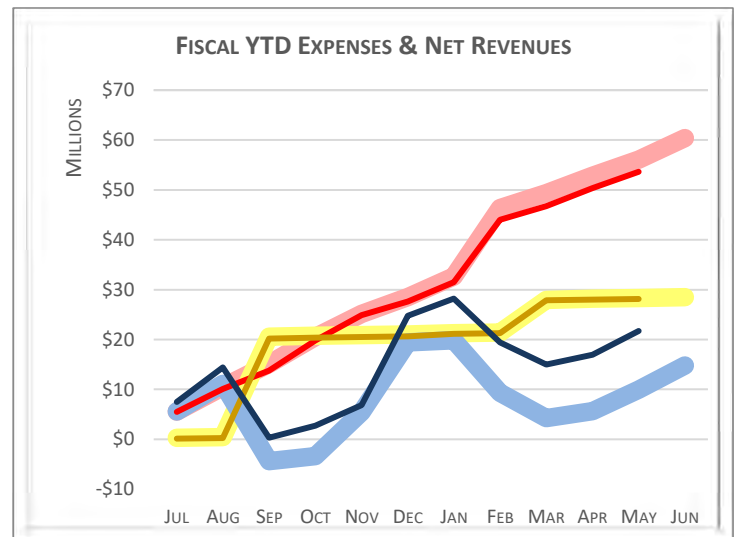
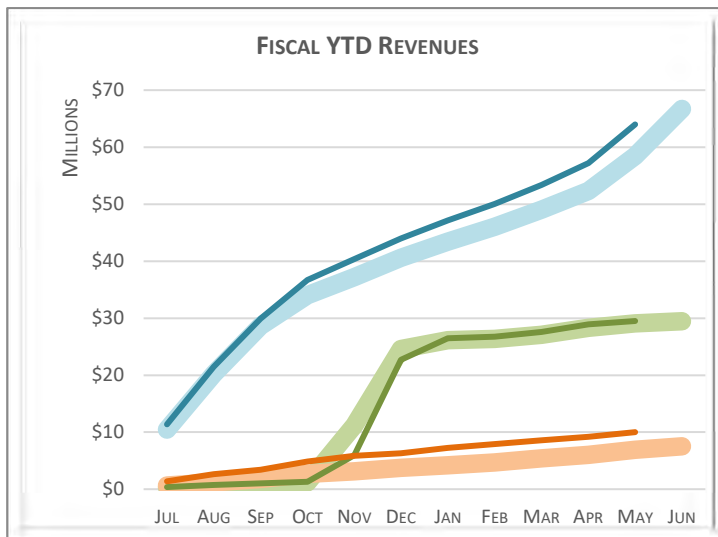
FINANCE UPDATE

JORDAN VALLEY WATER CONSERVANCY DISTRICT

FINANCIAL REPORT SUMMARY – MAY 2025

MONTHLY AND YEAR-TO-DATE OPERATING SUMMARY

	Legend	MAY 2025	FY 24/25 Y-T-D	FY 24/25 BUDGET
REVENUES				
Water Sales Revenue	—	\$ 6,775,831	\$ 63,987,615	\$ 66,703,177
Property Tax Revenue	—	592,567	29,502,646	29,461,200
All Other Revenue	—	811,805	10,004,272	7,521,700
		8,180,203	103,494,533	103,686,077
EXPENSES				
Operating Expenses	—	3,277,969	53,632,060	60,388,138
Bond Debt Service	—	152,911	28,130,877	28,494,500
Net Revenues after Debt Service	—	\$ 4,749,324	\$ 21,731,597	\$ 14,803,439



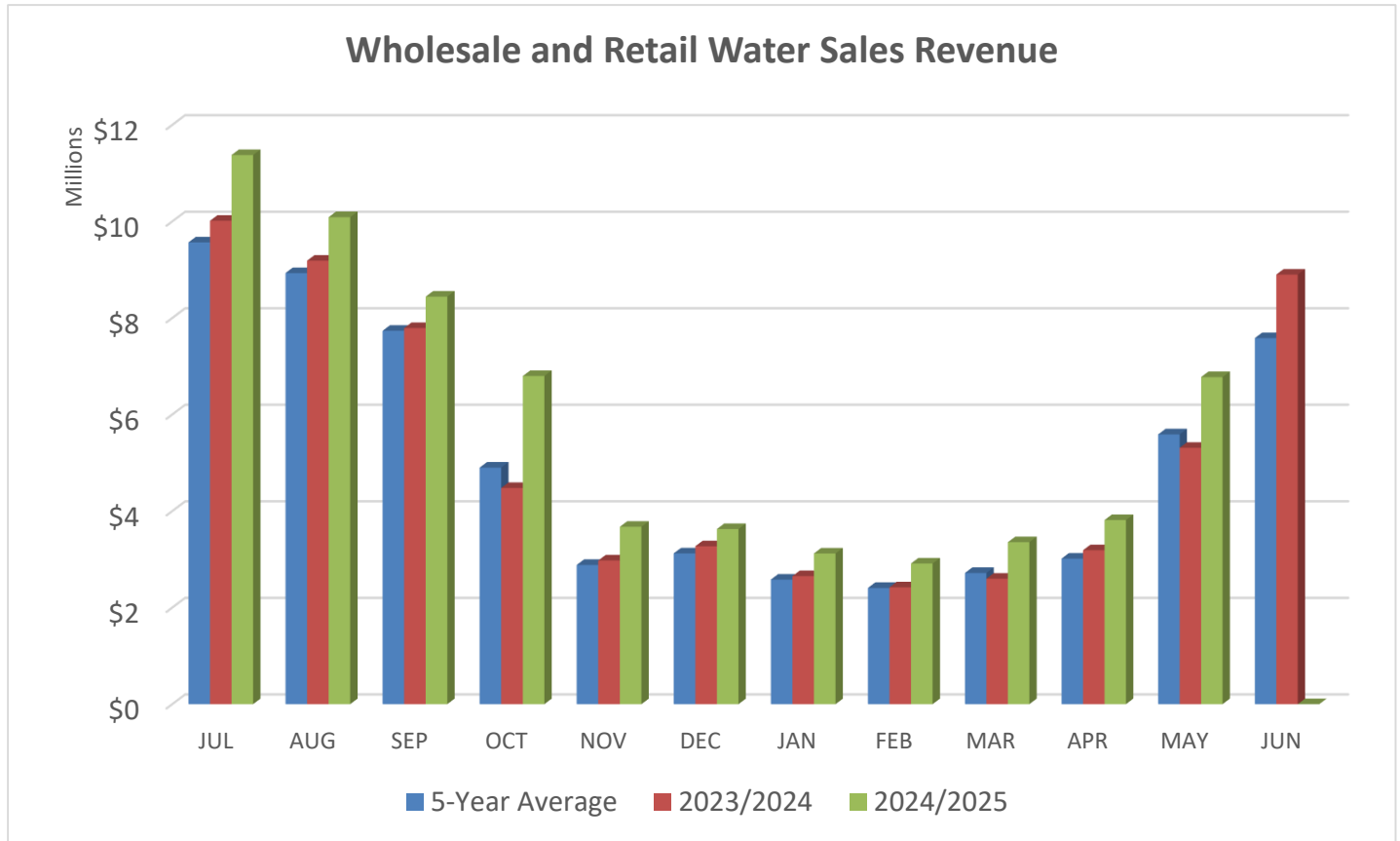
OTHER FINANCIAL HIGHLIGHTS

FUND BALANCES	
Revenue	\$ 14,936,691
Operation & Maintenance	14,552,078
General Equipment	918,049
Retail Deposit Account	327,026
Bond Proceeds	53,279,233
Capital Projects	40,588,179
Replacement Reserve	15,181,083
Development Fee	0
Other Reserves	13,615,386
Bond Reserves	5,305,327
	\$ 158,703,053

LONG-TERM DEBT INFORMATION	
Outstanding Bonds and Notes Payable - 05/31/2025	\$ 380,224,339
Average Annual Debt Payments Next 10-Years	
Principal Payments	\$ 16,198,400
Interest Payments	20,289,400
	\$ 36,487,800
Projected Next Future Bond Issue	
Bond Issue Date	January 2027
Bond Issue Amount	\$ 120,000,000

JORDAN VALLEY WATER CONSERVANCY DISTRICT

FINANCIAL REPORT SUMMARY – MAY 2025



JORDAN VALLEY WATER CONSERVANCY DISTRICT
INCOME STATEMENT - MAY 2025 (92%)

MODIFIED ACCRUAL BASIS - UNAUDITED

	MAY 2025	FY 24/25 Y-T-D	FY 24/25 BUDGET	% OF BUDGET	MAY 2024	FY 23/24 Y-T-D	FY 23/24 BUDGET	% OF BUDGET
REVENUES								
Metered Sales of Water								
- Wholesale	\$ 6,405,923	\$ 56,461,024	\$ 58,959,984	96%	\$ 4,973,216	\$ 47,539,543	\$ 54,767,689	87%
- Retail	369,908	7,526,591	7,743,193	97%	337,878	6,565,228	7,212,387	91%
Impact Fees	12,458	264,111	416,000	63%	26,577	345,294	435,000	79%
General Property Tax	592,567	29,502,646	29,461,200	100%	688,945	29,093,200	28,731,637	101%
Other - Investment Income, etc.	612,579	7,748,914	5,575,700	139%	836,831	5,389,152	3,943,800	137%
Other - Misc.	186,768	1,991,247	1,530,000	130%	906,321	1,876,277	3,575,000	52%
Total Revenues	8,180,203	103,494,533	103,686,077	100%	7,769,769	90,808,695	98,665,513	92%
OPERATING EXPENSES *								
Water Purchases	20,000	19,524,605	20,487,421	95%	578,943	18,215,212	19,449,887	94%
Operations and Maintenance	624,038	10,746,887	13,043,490	82%	654,322	8,791,708	12,255,706	72%
General and Administrative	287,478	4,544,036	5,414,636	84%	384,866	5,329,761	7,552,953	71%
Payroll Related	2,346,453	18,816,533	21,442,591	88%	1,463,544	17,646,973	20,467,172	86%
Total Operating Expenses	3,277,969	53,632,060	60,388,138	89%	3,081,676	49,983,654	59,725,718	84%
Net Revenues Available for Debt Service	4,902,235	49,862,473	43,297,939	115%	4,688,093	40,825,041	38,939,795	105%
Bond Debt Service	152,911	28,130,877	28,494,500	99%	159,498	24,590,411	25,405,675	97%
Net Revenues after Debt Service	4,749,324	21,731,597	14,803,439		4,528,595	16,234,629	13,534,120	
Transfer of Revenue Stabilization Funds	-	5,187,684	5,187,684	100%	-	5,663,452	5,663,452	100%
Net Revenues	\$ 4,749,324	\$ 26,919,281	\$ 19,991,123		\$ 4,528,595	\$ 21,898,081	\$ 19,197,572	
* See Exhibit 2 for summary of expenses by line item.								
NON-OPERATING EXPENSES (REVENUES)								
Capital Replacement Projects	\$ 538,906	\$ 11,642,015	\$ 15,908,613	73%	\$ 1,160,704	\$ 14,907,821	\$ 19,600,000	76%
Capital Projects	1,187,130	31,703,887	57,876,518	55%	1,180,898	20,503,925	53,505,650	38%
Development Fee	-	348,410	416,000	84%	-	705,641	435,000	162%
General Equipment	-	539,685	981,000	55%	413,549	924,639	1,423,000	65%
Self Insurance Claims	(8,891)	88,562	100,000	89%	1,702	34,642	100,000	35%
Bond Cost of Issuance	-	273,461	300,000		-	731,256	700,000	
Subtotal	1,717,145	44,596,020	75,582,131	59%	2,756,854	37,807,923	75,763,650	50%
Cap Proj Grants & Other Contrib	(471,653)	(1,997,283)	(6,547,432)	31%	-	(3,654,382)	(11,889,642)	31%
(Gain) / Loss on Sale of Assets	-	(611,439)	-		(10,400)	(16,068,481)	-	
Bond Cost of Issuance Proceeds	-	(273,461)	(300,000)		-	(731,256)	(700,000)	
Subtotal	(471,653)	(2,882,182)	(6,847,432)	42%	(10,400)	(20,454,119)	(12,589,642)	162%
Total Non-operating Expenses (Revenues)	\$ 1,245,492	\$ 41,713,837	\$ 68,734,699		\$ 2,746,454	\$ 17,353,805	\$ 63,174,008	

JORDAN VALLEY WATER CONSERVANCY DISTRICT
OPERATING EXPENSES SUMMARY - MAY 2025 (92%)

MODIFIED ACCRUAL BASIS - UNAUDITED

DESCRIPTION	MAY 2025	FY 24/25 Y-T-D	FY 24/25 BUDGET	% OF BUDGET	MAY 2024	FY 23/24 Y-T-D	FY 23/24 BUDGET	% OF BUDGET
Water Purchases	\$ -	\$ 17,966,448	\$ 19,082,090	94%	\$ 578,943	\$ 16,892,515	\$ 18,194,022	93%
Water Stock Assessments	20,000	1,558,156	1,405,331	111%	-	1,322,697	1,255,865	105%
Total Water Purchases	20,000	19,524,605	20,487,421	95%	578,943	18,215,212	19,449,887	94%
Building & Grounds Maint	15,629	382,839	440,700	87%	36,745	333,061	409,420	81%
General Property & Leases	9,334	76,707	234,096	33%	3,000	99,256	204,596	49%
Repair & Replacement	51,960	1,501,877	1,837,670	82%	121,741	921,752	1,427,198	65%
Scheduled Maintenance	16,248	559,958	663,477	84%	44,487	488,439	667,427	73%
Tools & Supplies	17,236	307,352	362,490	85%	30,275	355,224	338,269	105%
Treatment - Chemicals	201,292	2,874,627	3,611,101	80%	219,533	2,392,964	3,171,672	75%
Treatment - Lab, Studies & Quality	16,637	315,911	684,346	46%	19,183	417,896	686,041	61%
Utilities - JVVWTP	29,270	364,236	360,084	101%	27,435	346,361	351,780	98%
Utilities - SERWTP	9,949	134,020	137,922	97%	8,200	122,786	120,546	102%
Utilities - SWGWTP & RO Wells	39,200	646,081	636,755	101%	27,175	524,441	724,122	72%
Utilities - Wells	72,210	636,307	991,812	64%	10,994	434,160	1,064,636	41%
Utilities - Boosters	91,083	2,005,953	1,808,220	111%	79,086	1,504,179	1,731,448	87%
Utilities - JNPS & JA	983	543,516	776,406	70%	1,106	448,629	788,634	57%
Utilities - Other	10,927	119,930	135,961	88%	3,789	105,355	210,217	50%
Utility Location (Blue Stakes)	-	21,467	37,050	58%	3,002	28,261	37,050	76%
Vehicle & Gen. Equip. - Fuel	12,543	130,640	201,660	65%	12,434	155,541	200,660	78%
Vehicle & Gen. Equip. - Parts	29,535	125,468	123,740	101%	6,137	113,404	121,990	93%
Total Operations & Maintenance	624,038	10,746,887	13,043,490	82%	654,322	8,791,708	12,255,706	72%
Bond Fees	11,581	354,777	402,300	88%	14,305	344,257	396,400	87%
Computer Supplies	100,147	799,028	916,159	87%	21,334	686,261	844,080	81%
Conservation Programs	25,118	286,070	520,830	55%	107,579	1,595,042	3,060,030	52%
General & Administrative	38,906	362,539	411,005	88%	48,467	291,073	236,910	123%
General Insurance	3,395	1,338,990	1,374,378	97%	-	1,275,527	1,206,021	106%
Legal & Auditing Fees	36,099	392,778	488,200	80%	56,820	359,309	491,650	73%
Office / Mailing / Safety	23,757	314,600	288,843	109%	30,329	259,291	282,930	92%
Professional Consulting Services	14,914	275,190	409,200	67%	14,166	138,165	429,371	32%
Public Relations	21,098	162,732	185,500	88%	59,510	113,820	202,964	56%
Training & Education	12,462	257,332	418,221	62%	32,357	267,016	402,597	66%
Total General & Administrative	287,478	4,544,036	5,414,636	84%	384,866	5,329,761	7,552,953	71%
Payroll Related	2,346,453	18,816,533	21,442,591	88%	1,463,544	17,646,973	20,467,172	86%
Total Operating Expenses	\$ 3,277,969	\$ 53,632,060	\$ 60,388,138	89%	\$ 3,081,676	\$ 49,983,654	\$ 59,725,718	84%

JORDAN VALLEY WATER CONSERVANCY DISTRICT
METERED SALES OF WHOLESALE WATER - MAY 2025

MODIFIED ACCRUAL BASIS - UNAUDITED

WHOLESALE MEMBER AGENCY	CURRENT MONTH			FISCAL YTD		
	MAY 2025	MAY 2024	INCREASE / (DECREASE)	MAY 2025	MAY 2024	INCREASE / (DECREASE)
Bluffdale	\$ 254,801	\$ 201,404	\$ 53,397	\$ 1,842,949	\$ 1,817,372	\$ 25,577
Div of Fac Const & Mgnt	3,091	680	2,411	240,424	187,170	53,254
Draper	305,882	233,799	72,082	2,528,835	2,055,076	473,758
Granger-Hunter	1,142,351	829,382	312,969	10,825,854	8,775,009	2,050,845
Herriman	672,337	516,425	155,911	5,451,450	4,123,051	1,328,399
Hexcel Corporation	42,906	37,737	5,169	360,768	375,283	(14,514)
Kearns	573,610	457,775	115,835	4,860,021	4,235,564	624,457
Magna	31,614	31,176	439	340,425	327,909	12,517
Midvale	178,683	138,837	39,845	1,618,057	1,352,450	265,607
Riverton	327,312	276,233	51,079	3,977,139	3,014,822	962,317
South Jordan	1,235,030	958,196	276,834	9,903,209	8,301,816	1,601,393
South Salt Lake	35,810	14,198	21,612	465,243	422,133	43,110
Taylorsville-Bennion	163,586	155,276	8,310	1,918,491	1,974,090	(55,599)
WaterPro, Inc.	-	-	-	382,734	213,550	169,185
West Jordan	1,435,497	1,118,422	317,075	11,721,579	10,342,971	1,378,608
White City	50	50	-	550	550	-
Willow Creek Country Club	3,362	3,625	(262)	23,298	20,729	2,569
TOTALS	<u>\$ 6,405,923</u>	<u>\$ 4,973,216</u>	<u>\$ 1,432,707</u>	<u>\$ 56,461,024</u>	<u>\$ 47,539,543</u>	<u>\$ 8,921,481</u>

JORDAN VALLEY WATER CONSERVANCY DISTRICT
FUND BALANCES - MAY 2025

CASH BASIS - UNAUDITED

Operating Funds				
	Revenue Fund *	Operation and Maintenance Fund *	General Equipment Fund	Retail Deposit Account
Beginning Cash Balance	\$ 12,813,453.61	\$ 16,074,333.57	\$ 914,597.68	\$ 327,026.00
<u>CASH RECEIPTS:</u>				
Operations	3,230,230.01	601,708.40	-	3,000.00
Interest	59,099.12	60,829.66	3,451.18	-
Deposits	-	-	-	-
Bond	-	-	-	-
Transfers	-	1,000,000.00	-	-
Total Cash Receipts	<u>3,289,329.13</u>	<u>1,662,538.06</u>	<u>3,451.18</u>	<u>3,000.00</u>
<u>CASH DISBURSEMENTS:</u>				
Operations	13,180.45	3,184,793.88	-	3,000.00
Capital	-	-	-	-
Debt Service	152,911.24	-	-	-
Other	-	-	-	-
Transfers	1,000,000.00	-	-	-
Total Disbursements	<u>1,166,091.69</u>	<u>3,184,793.88</u>	<u>-</u>	<u>3,000.00</u>
Net Change in Cash	<u>2,123,237.44</u>	<u>(1,522,255.82)</u>	<u>3,451.18</u>	<u>-</u>
Ending Cash Balance	<u>\$ 14,936,691.05</u>	<u>\$ 14,552,077.75</u>	<u>\$ 918,048.86</u>	<u>\$ 327,026.00</u>
* Minimum Balance				
or Reserve	<u>\$ 7,123,625.00</u>	<u>\$ 7,900,000.00</u>	<u>\$ -</u>	<u>\$ -</u>

JORDAN VALLEY WATER CONSERVANCY DISTRICT
FUND BALANCES - MAY 2025

CASH BASIS - UNAUDITED

Capital Funds			
	Capital Replacement Reserve Fund	Capital Projects Fund	Bond Projects Fund
Beginning Cash Balance	\$ 15,104,857.56	\$ 41,618,264.35	\$ 53,083,460.37
<u>CASH RECEIPTS:</u>			
Operations	558,134.00	-	-
Interest	56,997.35	157,044.22	195,773.10
Deposits	-	-	-
Bond	-	-	-
Transfers	-	-	-
Total Cash Receipts	<u>615,131.35</u>	<u>157,044.22</u>	<u>195,773.10</u>
<u>CASH DISBURSEMENTS:</u>			
Operations	-	-	-
Capital	538,905.70	1,187,129.68	-
Debt Service	-	-	-
Other	-	-	-
Transfers	-	-	-
Total Disbursements	<u>538,905.70</u>	<u>1,187,129.68</u>	<u>-</u>
Net Change in Cash	<u>76,225.65</u>	<u>(1,030,085.46)</u>	<u>195,773.10</u>
Ending Cash Balance	<u>\$ 15,181,083.21</u>	<u>\$ 40,588,178.89</u>	<u>\$ 53,279,233.47</u>
* Minimum Balance			
or Reserve	<u>\$ -</u>	<u>\$ -</u>	<u>\$ -</u>

JORDAN VALLEY WATER CONSERVANCY DISTRICT
FUND BALANCES - MAY 2025

CASH BASIS - UNAUDITED

	Reserve Funds				Restricted Funds	Total
	Other Reserve Funds *	Self Insurance Fund *	Revenue Stabilization Fund	Short-Term Operating Reserve	Total Bond Debt Service Reserve Funds *	Total All Funds *
Beginning Cash Balance	\$ 432,134.60	\$ 5,981,986.90	\$ 3,060,650.00	\$ 4,062,666.00	\$ 5,295,017.92	\$ 158,768,448.56
<u>CASH RECEIPTS:</u>						
Operations	-	10,335.95	-	-	-	4,403,408.36
Interest	1,630.63	40,548.15	26,879.44	-	10,309.20	612,562.05
Deposits	-	-	-	-	-	-
Bond	-	-	-	-	-	-
Transfers	-	-	-	-	-	1,000,000.00
Total Cash Receipts	1,630.63	50,884.10	26,879.44	-	10,309.20	6,015,970.41
<u>CASH DISBURSEMENTS:</u>						
Operations	-	-	-	-	-	3,200,974.33
Capital	-	-	-	-	-	1,726,035.38
Debt Service	-	-	-	-	-	152,911.24
Other	-	1,445.28	-	-	-	1,445.28
Transfers	-	-	-	-	-	1,000,000.00
Total Disbursements	-	1,445.28	-	-	-	6,081,366.23
Net Change in Cash	1,630.63	49,438.82	26,879.44	-	10,309.20	(65,395.82)
Ending Cash Balance	\$ 433,765.23	\$ 6,031,425.72	\$ 3,087,529.44	\$ 4,062,666.00	\$ 5,305,327.12	\$ 158,703,052.74
* Minimum Balance						
or Reserve	\$ 433,765.23	\$ 6,031,425.72	\$ -	\$ -	\$ 5,305,327.12	\$ 26,794,143.07

JORDAN VALLEY WATER CONSERVANCY DISTRICT

FUND BALANCES - MAY 2025

INVESTMENT SUMMARY

	Institution/Account	Fund	Date Invested	Maturity Date	Interest Rate	Principal Invested
Operating Funds	Zlons Bank - Checking/Sweep Account	Revenue	05/01/25	05/31/25	3.86%	\$ 2,815,746.35
	Paypal Account - Garden Revenue	Revenue	05/01/25	05/31/25	0.00%	9,537.75
	Wells Fargo Bank - Savings Account	Revenue	05/01/25	05/31/25	0.01%	478,831.31
	Express Bill Pay Deposit Account	Revenue	05/01/25	05/31/25	0.00%	161,353.70
	CUWCD Series B-4 Revenue Bonds	Revenue	06/20/13	10/01/34	4.57%	1,670,000.00
	Investment Account	Revenue	Varies	Varies	4.77%	2,031,812.47
	Public Treasurers Investment Fund	Revenue	05/01/25	05/31/25	4.47%	7,769,409.47
	Subtotal - Revenue Funds					14,936,691.05
	Zlons Bank - Checking/Sweep Account	O&M	05/01/25	05/31/25	3.86%	730,907.86
	Public Treasurers Investment Fund	O&M	05/01/25	05/31/25	4.47%	13,821,169.89
	Subtotal - O&M Funds					14,552,077.75
	Public Treasurers Investment Fund	General Equipment	05/01/25	05/31/25	4.47%	918,048.86
Retail Deposit Account	Retail Deposit	05/01/25	05/31/25	0.00%	327,026.00	
Total Operating Funds					\$ 30,733,843.66	
Capital Funds	Public Treasurers Investment Fund	Capital Replacement Reserve	05/01/25	05/31/25	4.47%	\$ 15,181,083.21
	Public Treasurers Investment Fund	Capital Projects	05/01/25	05/31/25	4.47%	40,588,178.89
	Public Treasurers Investment Fund	Bond Project Funds	05/01/25	05/31/25	4.47%	53,279,233.47
	Public Treasurers Investment Fund	Development Fee	05/01/25	05/31/25	4.47%	0.00
	Total Capital Funds					\$ 109,048,495.57
Reserve Funds	Public Treasurers Investment Fund	Self Insurance	05/01/25	05/31/25	4.47%	\$ 2,984,543.76
	Investment Account	Self Insurance	Varies	Varies	4.77%	3,046,881.96
	Subtotal - Self Insurance Funds					6,031,425.72
	Public Treasurers Investment Fund	JVWTP Maintenance	05/01/25	05/31/25	4.47%	105,276.69
	Public Treasurers Investment Fund	Bond R&R	05/01/25	05/31/25	4.47%	190,253.28
	Public Treasurers Investment Fund	JA Maintenance	05/01/25	05/31/25	4.47%	138,235.26
	Public Treasurers Investment Fund	Revenue Stabilization	05/01/25	05/31/25	4.47%	3,087,529.44
	Public Treasurers Investment Fund	Short-Term Operating Reserve	05/01/25	05/31/25	4.47%	4,062,666.00
Total Reserve Funds					\$ 13,615,386.39	
Restricted Funds	Zions Bank (Trustee) - US Treasury Notes	B-1 Bond Debt Serv Res	Varies	Varies	4.19%	\$ 5,137,222.68
	Zions Bank (Trustee) - US Treasury Notes	2009C Bond Debt Serv Res	Varies	Varies	4.25%	168,104.44
	Total Restricted Funds					\$ 5,305,327.12
TOTAL ALL FUNDS						\$ 158,703,052.74

JORDAN VALLEY WATER CONSERVANCY DISTRICT
BALANCE SHEET - MAY 2025

MODIFIED ACCRUAL BASIS - UNAUDITED

	MAY 2025	MAY 2024
ASSETS		
<i>Current Assets:</i>		
Cash & Cash Equivalents (Note 1)	\$ 100,123,427	\$ 87,340,361
Accounts Receivable	9,184,026	6,596,938
Inventory	1,305,567	814,518
Total Current Assets	110,613,021	94,751,817
<i>Restricted Assets:</i>		
Cash & Investments	58,584,561	92,539,143
<i>Long-Term Assets:</i>		
Long-Term Receivables	(0)	-
Other Assets	4,900,786	3,815,444
Property, Plant & Equipment (Net)	647,880,246	612,609,129
Total Long-Term Assets	652,781,032	616,424,573
Total Assets	\$ 821,978,613	\$ 803,715,534
LIABILITIES & FUND EQUITY		
<i>Current Liabilities:</i>		
Accounts Payable	\$ (0)	\$ 272,138
Other Current Liabilities	2,197,355	1,289,940
Total Current Liabilities	2,197,355	1,562,078
<i>Long-Term Liabilities:</i>		
Bonds and Notes Payable	380,224,339	391,959,865
Other Long-Term Liabilities	8,914,154	8,351,061
Total Long-Term Liabilities	389,138,493	400,310,926
Total Liabilities	391,335,848	401,873,004
Total Net Position	430,642,765	401,842,530
Total Liabilities & Net Position	\$ 821,978,613	\$ 803,715,534

Note 1: Cash and cash equivalents totalling \$65,806,266 have been committed for; replacement reserve \$15,181,083, capital projects \$40,588,179, general equipment \$918,049, self insurance reserve \$6,031,426 development fee \$0,000 and revenue stabilization fund \$7,150,195.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
IMPACT FEE SUMMARY - MAY 2025

CASH BASIS - UNAUDITED

<u>Date</u>	<u>Payee</u>	<u>Subdivision/Lot#</u>	<u>Amount</u>
05/15/25	TRACY AVIARY	1021 W. 3300 S.	\$ 12,458.00

Total Fees Collected May

\$ 12,458.00

Total Fees Collected Fiscal YTD

\$ 264,110.98

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CHECK REGISTER - REVENUE ACCOUNT

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

CHECK NO.	CHECK DATE	VENDOR NAME	CHECK AMOUNT
72518	5/16/25	AUSTIN GEDDINGS	\$17.00
72519	5/16/25	CAYAIS MGMT AND LEASING	35.00
72520	5/16/25	DSME HANSEN INVESTMENTS, LLC	53.08
72521	5/16/25	ECO HOME DEVELOPERS, LLC	42.55
72522	5/16/25	ERIK M. KILLION	35.00
72523	5/16/25	JOHN M CONWAY	50.40
72524	5/16/25	KATMARK PARTNERS LLC	24.00
72525	5/16/25	LAUREN CECALA	10.60
72526	5/16/25	LEE MEEKS	326.08
72527	5/16/25	ROBERT PLUMB	20.76
72528	5/16/25	Ryan Vlietstra	31.30
72529	5/16/25	SAMUEL & ANNE CLARK	28.00
72530	5/16/25	SIERRA-WEST PROPERTIES, LLC	183.00
72531	5/16/25	TOM GIBSON	82.00
72532	5/16/25	W ELDON LUNDBERG	18.00
72533	5/30/25	CHRIS & TRACI BROWN	8.80
72534	5/30/25	HARPER, RODNEY V	14.00
72535	5/30/25	HYRUM KIRTON	30.00
72536	5/30/25	James K Walker	209.00
72537	5/30/25	JENNYANNE NUGENT	151.20

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CHECK REGISTER - REVENUE ACCOUNT

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

CHECK NO.	CHECK DATE	VENDOR NAME	CHECK AMOUNT
72538	5/30/25	KELLIE WEISS	12.56
72539	5/30/25	THE HIDDEN HOLLOW TRUST	1,293.08
REPORT TOTAL:			<u>\$2,675.41</u>

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
181815	5/8/25	ENBRIDGE			\$226.01
		75500590 5420	2392820000	209.72	
		80180570 5420	2240385401	16.29	
181816	5/8/25	ROCKY MOUNTAIN POWER			82,883.66
		70101590 5410	557994860012	609.48	
		72211590 5410	321644760019	17.28	
		72211590 5410	913799040088	18.25	
		75200590 5410	175509260113	15.36	
		75200590 5410	261824160012	1,832.56	
		75200590 5410	311522760504	35.15	
		75200590 5410	311522760603	113.74	
		75200590 5410	311522760652	268.43	
		75300590 5410	175509260337	20,708.33	
		75300590 5410	326716260012	226.60	
		75300590 5410	913799040013	33,164.32	
		75500590 5410	235992060014	15,663.22	
		75500590 5410	227856660146	10,107.17	
		75600590 5410	377131660021	15.03	
		75700590 5410	322497360014	88.74	
181817	5/8/25	SANDY CITY			26.94
		75300590 5430	2782501	17.96	
		75300590 5430	3540101	8.98	
181818	5/8/25	SOUTH JORDAN CITY			62.80
		52000570 5400	641099	32.80	
		73300590 5430	321425	30.00	
181819	5/8/25	WEST JORDAN CITY			4,285.98
		51000650 5410	00089031003872	9.00	
		51000650 5430	00038721003872	34.21	
		51000650 5430	00089031003872	34.21	
		51000650 5430	00095781003872	2,669.10	
		51000650 5440	00089031003872	1,539.46	
181820	5/9/25	AAA SPRING SPECIALISTS INC			625.39
		81000570 5330	ADD LEAF SPRINGS ON 744.	625.39	
181821	5/9/25	ACCURINT			239.48
		51000650 5170	MONTHLY PEOPLE SEARCH SERVICE	239.48	
181822	5/9/25	ANN M. GILLEY			7,800.00
		11000170 6010	PRWUC WATER SHARE PURCHASE	7,800.00	
181823	5/9/25	AUTOMATION-X CORPORATION			2,968.97
		91000570 5310	REPLACE RADIOS AT 11400 S STATE & 14900 REDWOOD	2,968.97	
181824	5/9/25	CHILD SUPPORT SERVICES			305.08

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		11000200 2135	PAYROLL 050325	305.08	
181825	5/9/25	EVAN JOHNSON			26,000.00
		11000170 6010	ULDC WATER SHARE PURCHASE	26,000.00	
181826	5/9/25	FEDERAL EXPRESS			9.28
		51000650 5250	MAILING SERVICE	9.28	
181827	5/9/25	GSBS ARCHITECTS			796.00
		62000140 6010 4334	GARDEN INTERPRETATIVE PROJECT	796.00	
181828	5/9/25	HOUSE OF PUMPS			232.00
		81073570 5380	SUMP PUMP FOR DW8	232.00	
181829	5/9/25	KEN GARFF WEST VALLEY DODGE			1,445.28
		51000000 6210	REPAIRS TO DAMAGED VEHICLE BY A THIRD PARTY	1,445.28	
181830	5/9/25	LES SCHWAB			134.99
		81000570 5330	FRONT END ALIGNMENT ON 711	134.99	
181831	5/9/25	LINDA WILDE LIVING TRUST			8,845.64
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	8,845.64	
181832	5/9/25	LINDE GAS & EQUIPMENT			131.47
		78000590 5720	GAS CYLINDER RENTAL CHARGES	131.47	
181833	5/9/25	MURRAY CITY CORPORATION			23,724.00
		11000140 6010 6204	MUNICIPAL PARTNERSHIPS GRANT	23,724.00	
181834	5/9/25	NAPA GENUINE AUTO PARTS COMPANY			305.00
		81000570 5310	ANTI-SEIZE	15.98	
		81000570 5330	BATTERY FOR 755. TRANS FILTER FOR 711.	289.02	
181835	5/9/25	NATIONAL BENEFIT SERVICES			1,278.43
		11000200 2135		1,278.43	
181836	5/9/25	READY MADE CONCRETE			391.00
		11000186 6010 4339	4500 SOUTH 4800 WEST SITE IMPROVEMENTS	391.00	
181837	5/9/25	SALT LAKE CEMENT CUTTING INC			306.25
		82000570 5380	SAW CUTTING SERVICES AT 10200 SOUTH 6700 WEST	306.25	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
181838	5/9/25	THE RAGMAN COMPANY			262.00
		75000570 5380	4 QTY BOXES OF RAGS	262.00	
181839	5/9/25	US BANK FINANCIAL			51,183.34
		11000200 2132	P-CARD TRANSACTIONS 3/26/25 - 4/25/25	51,183.34	
181840	5/9/25	UTAH DIVISION OF GOV.OPERATIONS			12,542.53
		81000570 5340	APRIL FUEL FLEET BILL	12,542.53	
181841	5/9/25	VERIZON WIRELESS			1,658.95
		90000650 5230	VERIZON AMI BILL	17.36	
		90000650 5230	VERIZON WIRELESS IPAD BILL	136.98	
		90000650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	1,210.18	
		90071650 5230	VERIZON AMI BILL	17.36	
		90071650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	41.11	
		90072650 5230	VERIZON AMI BILL	17.35	
		90072650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	25.57	
		90077650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	128.01	
		90101650 5230	VERIZON AMI BILL	17.36	
		90101650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	47.67	
181842	5/9/25	ZAYO GROUP LLC			1,577.91
		90000650 5230	8215 S TEMPLE DR	1,577.91	
181843	5/9/25	ZHENGYU WU			3,504.75
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,504.75	
181844	5/14/25	ALLSTREAM			5,204.38
		51000650 5450	875108	5,204.38	
181845	5/14/25	CITY OF SOUTH SALT LAKE			12.00
		52000570 5400	11.8360.01	12.00	
181846	5/14/25	COTTONWOOD IMPROVEMENT DISTRICT			72.00
		75300590 5430	9388 SOLENA WAY	72.00	
181847	5/14/25	DRAPER CITY			7.00
		75300590 5430	50717101	7.00	
181848	5/14/25	ENBRIDGE			183.86
		75300590 5420	3368320000	14.53	
		75300590 5420	3419320000	14.29	
		75300590 5420	4013211000	20.31	
		75300590 5420	5603520000	41.69	
		75300590 5420	6633520000	18.50	
		75300590 5420	822520000	37.47	
		75500590 5420	6367920000	37.07	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
181849	5/14/25	JORDAN BASIN IMPROVEMENT DISTRICT			594.08
		71000590 5430	120437.01	263.61	
		72000590 5430	107206.01	33.00	
		72000590 5430	125891.01	64.55	
		73300590 5430	150716.01	33.00	
		73300590 5430	150822.01	33.00	
		73300590 5430	150935.01	33.00	
		73300590 5430	169312.01	33.00	
		75300590 5430	125892.01	33.00	
		75300590 5430	148342.01	33.00	
		75300590 5430	179646.01	34.92	
181850	5/14/25	LEHI CITY CORPORATION			101.56
		70101590 5410	20.1015.8.0	62.05	
		70101590 5410	40.0000.5.1	39.51	
181851	5/14/25	MT OLYMPUS IMPROVEMENT DISTRICT			162.00
		75501590 5430	18.1585.00	162.00	
181852	5/14/25	ROCKY MOUNTAIN POWER			3,906.99
		52000570 5400	311522760124	11.43	
		75200590 5410	175509260014	14.35	
		75200590 5410	175509260063	11.43	
		75200590 5410	287176760018	29.84	
		75300590 5410	175509260105	27.37	
		75300590 5410	261824160038	179.99	
		75300590 5410	333110060014	10.27	
		75500590 5410	175509260238	528.16	
		75500590 5410	259822160018	813.39	
		75600590 5410	311522760181	10.87	
		75600590 5410	311522760462	19.95	
		75600590 5410	377120460086	15.88	
		75600590 5410	377131660047	15.76	
		75600590 5410	377220560033	17.91	
		75600590 5410	227856660039	61.66	
		75600590 5410	227856660138	2,088.23	
		75600590 5410	311522760157	18.04	
		75700590 5410	311522760611	32.46	
181853	5/14/25	SOUTH JORDAN CITY			32.14
		73300590 5430	972580	32.14	
181854	5/14/25	WEST VALLEY CITY			708.00
		75300590 5430	6046	186.00	
		80180570 5420	417409	24.00	
		80180570 5430	417409	498.00	
181855	5/16/25	CENTURYLINK / LUMEN			51,708.48
		11000184 6010 4321	SWA REACH 2 - 13400 S TO 11800 S	51,708.48	
181856	5/16/25	CHAMPION FABRICATING & SUPPLY COMPANY			229.35

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			11000186 6010 4339	4500 SOUTH 4800 WEST SITE IMPROVEMENTS	229.35	
181857	5/16/25	CONELY COMPANY				344.48
			82000570 5380	PARTS FOR THE VENT PIPE ON VAULT 2700 N	344.48	
181858	5/16/25	GENEVA ROCK PRODUCTS INC				510.58
			82000570 5380	ROADBASE	510.58	
181859	5/16/25	HAZEN & SAWYER, P. C				1,327.50
			11000182 6010 4255	JVWTP BASINS 1-2 SEISMIC AND C	1,327.50	
181860	5/16/25	HEMMCO, LLC				2,916.67
			51000650 5170	COMPENSATION FOR CONSULTANT SERVICES	2,916.67	
181861	5/16/25	HORROCKS ENGINEERS				12,783.00
			11000180 6010 4293	9800 S 2300 E WELL EQUIPPING	12,783.00	
181862	5/16/25	HOSE & RUBBER SUPPLY LLC				137.73
			81000570 5330	AIR FITTING FOR 412	7.50	
			82000570 5310	PRESSURE WASHER HOSE	130.23	
181863	5/16/25	LN CURTIS & SON				1,790.00
			71071570 5360	Annual SCBA Flow test and Hydrotesting	1,790.00	
181864	5/16/25	MCMASTER-CARR				40.82
			11000182 6010 4371	SWG WTP OPTIMIZATION	40.82	
181865	5/16/25	MICHAEL COLLINS				8,000.00
			51000650 5170	COMPENSATION FOR WDWD COUNCIL TECHNICAL DIRECTOR	8,000.00	
181866	5/16/25	POWER ENGINEERING COMPANY INC				1,028.50
			81000570 5380	GLYCOL FOR MAINT BLDG	1,028.50	
181867	5/16/25	SALT LAKE CEMENT CUTTING INC				750.00
			82000570 5380	CEMENT CUTTING 3900 S 250 W, MLB	250.00	
			82000570 5380	SAW CUTTING SERVICES AT 8561 S MESA DRIVE	250.00	
			82000570 5380	SAW CUTTING SERVICES AT 3790 SOUTH 250 EAST	250.00	
181868	5/16/25	STANDARD PLUMBING SUPPLY/SPRINKLER WORLD				461.31
			83000570 5350	PLUMBING REPAIRS ED CENTER, ADMIN, AND MAINT BLDGS	423.81	
			83000570 5350	RECTORSEAL AND TEFLON TAPE	37.50	

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
181869	5/16/25	THE RAGMAN COMPANY				153.00
			81071570 5380	RAGS	153.00	
181870	5/16/25	UTAH DEPT OF WORKFORCE SERVICE				1,294.96
			51000650 5165	UMEMPLOYMENT INSURANCE CONTRIBUTION	1,294.96	
181871	5/21/25	ALLSTREAM				5,386.57
			70100590 5450	875114	157.50	
			71000590 5450	875118	5,070.91	
			72000590 5450	875123	158.16	
181872	5/21/25	ENBRIDGE				4,832.81
			70100590 5420	9477520000	271.96	
			71000590 5420	9667520000	3,317.50	
			72000590 5420	4916650000	269.59	
			72000590 5420	5342420000	796.75	
			75300590 5420	5443420000	28.63	
			75300590 5420	5635520000	17.31	
			75300590 5420	8471520000	11.51	
			75300590 5420	8596420000	13.19	
			75300590 5420	9045420000	18.24	
			75500590 5420	494150000	88.13	
181873	5/21/25	JORDAN BASIN IMPROVEMENT DISTRICT				33.00
			73300590 5430	150627.01	33.00	
181874	5/21/25	ROCKY MOUNTAIN POWER				128,360.55
			52000570 5400	311522760132	11.15	
			71000590 5410	175509260287	25,689.32	
			72000590 5410	175509260188	5,448.14	
			73000590 5410	311522760223	626.85	
			73000590 5410	311522760512	1,513.41	
			73000590 5410	311522760538	54.75	
			73000590 5410	311522760546	2,850.14	
			73000590 5410	311522760553	193.18	
			73000590 5410	311522760561	5,848.80	
			73000590 5410	377120460037	24,631.01	
			75200590 5410	227856660021	254.91	
			75200590 5410	311522760330	28.73	
			75200590 5410	329228560010	60.33	
			75200590 5410	175509260253	56.94	
			75200590 5410	175509260451	214.49	
			75300590 5410	377120460052	316.17	
			75300590 5410	911749030019	138.35	
			75300590 5410	913799040047	117.08	
			75300590 5410	311522760074	411.52	
			75300590 5410	311522760199	361.74	
			75300590 5410	311522760298	13,135.94	
			75300590 5410	326593760019	83.61	
			75300590 5410	333107260015	10.88	
			75300590 5410	333819860011	67.59	
			75300590 5410	175509260162	45.25	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			75300590 5410	175509260170	20.07	
			75300590 5410	175509260329	95.94	
			75300590 5410	175509260386	32.88	
			75300590 5410	261824160046	439.35	
			75300590 5410	311522760017	221.40	
			75300590 5410	175509260048	21.94	
			75300590 5410	175509260055	10.88	
			75300590 5410	175509260121	95.53	
			75500590 5410	227856660120	25,758.54	
			75500590 5410	913799040021	364.53	
			75500590 5410	175509260030	50.24	
			75500590 5410	175509260295	10,476.93	
			75500590 5410	175509260360	8,271.61	
			75600590 5410	377120460094	23.25	
			75600590 5410	377120460102	16.55	
			75600590 5410	311522760165	22.38	
			75600590 5410	311522760173	13.58	
			75600590 5410	311522760363	37.44	
			75600590 5410	311522760454	32.38	
			75600590 5410	311522760470	21.35	
			75600590 5410	311522760629	15.69	
			75600590 5410	175509260246	14.84	
			75600590 5410	175509260352	51.71	
			75600590 5410	175509260394	30.30	
			75600590 5410	311522760033	21.60	
			75700590 5410	175509260261	29.36	
181875	5/21/25	SANDY CITY				8.98
			52000570 5400	329202	8.98	
181876	5/27/25	ALPHA COMMUNICATIONS SITES INC				201.02
			91000570 5530	SITE LEASE	201.02	
181877	5/27/25	ATSCO SALES & SERVICE				184.46
			81071570 5380	AUMA ACTUATOR GREASE	184.46	
181878	5/27/25	CHILD SUPPORT SERVICES				305.08
			11000200 2135	PAYROLL 051725	305.08	
181879	5/27/25	CRSA				31,529.00
			11000160 6010 4337	OFFICE AND CRITICAL PARTS SPACE EXPANSION STUDY	31,529.00	
181880	5/27/25	DAVID L JENSEN & ASSOCIATES				19,860.00
			11000182 6010 4331	JVWTP HVAC CHILLER REPLACEMENT	19,860.00	
181881	5/27/25	EVAN JOHNSON				325,600.00
			11000170 6010	WJWUC WATER SHARE PURCHASE	325,600.00	
181882	5/27/25	GENEVA ROCK PRODUCTS INC				489.06
			82000570 5380	ROAD BASE 41.5 TON, 3 LOADS	489.06	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
181883	5/27/25	GEOTECH 77000590 5750	WATER QUALITY FIELD EQUIPMENT	403.40	403.40
181884	5/27/25	GRANITE SCHOOL DISTRICT 62000570 5270	SCHOOL BUS REIMBURSEMENT- LINCOLN ELEMENTARY	264.00	264.00
181885	5/27/25	HERRIMAN CITY 62000570 5670	MEMBER AGENCY GRANT PROGRAM	17,442.00	17,442.00
181886	5/27/25	HORROCKS ENGINEERS 11000160 6010 4330	EQUIP. STORAGE BUILDING	5,275.00	5,275.00
181887	5/27/25	JORDAN SCHOOL DISTRICT 62000570 5270	SCHOOL BUS REIMBURSEMENT - EASTLAKE ELEMENTARY	385.35	385.35
181888	5/27/25	JORDAN SCHOOL DISTRICT 62000570 5270	SCHOOL BUS REIMBURSEMENT - EASTLAKE ELEMENTARY	391.73	391.73
181889	5/27/25	JORDAN VALLEY CONSERVATION GARDENS 62000570 5350	2024/2025 GARDENS FOUNDATION O&M REIMBURSEMENT	6,000.00	6,000.00
181890	5/27/25	KARL MALONE PLAZA CYCLE 81000570 5330	HANDLE GRIPS AND GLUE FOR HONDA FORMAN.	15.94	15.94
181891	5/27/25	KTVX- NEXSTAR TELEVISION 62000570 5270	GSL DOCUSERIES SPONSORSHIP	8,974.99	8,974.99
181892	5/27/25	LINDE GAS & EQUIPMENT 78000590 5720	GASES FOR INSTRUMENTS	857.00	857.00
181893	5/27/25	MIMIR WATER 62000570 5280	CII TECHNICAL SUPPORT	2,850.00	2,850.00
181894	5/27/25	MINE & INDUSTRIAL EQUIPMENT CO. 72072570 5380	SAND PUMP 1A VFD	1,971.22	1,971.22
181895	5/27/25	MOMENTUM ELECTRIC 52000570 5400	OPERATION AND MAINTENANCE OF DISTRICT RENTAL PROP	217.00	217.00
181896	5/27/25	MOTION INDUSTRIES INC			32,797.93

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			11000182 6010 4255	JVWTP SEDIMENTATION BASIN 1-2 UPGRADES	32,797.93	
181897	5/27/25	NAPA GENUINE AUTO PARTS COMPANY				2,148.03
			81000570 5330	BATTERY CLEANER ,HEAT SHRINK, CREEPER, AIR HAMMER	526.75	
			81000570 5330	2-BATTERIES, COPPER LUGS, FOR THE GOLF CART.	578.01	
			81000570 5330	3 OIL FILTERS AND DEF FOR SHOP. BATTERY 707	472.18	
			81000570 5330	BATTERY 757. MARKER LIGHT 741. TRAILER PLUG 736.	192.46	
			81000570 5330	BATTERY FOR THE ROLLER. OIL FILTERS FOR 410 & 411	367.86	
			83000570 5350	BELT FOR TERMINAL BOOSTER BUILDING	10.77	
181898	5/27/25	NORTHERN LAKE SERVICE INC				840.00
			77075590 5770	WATER QUALITY ANALYSIS UCMR5	840.00	
181899	5/27/25	PERFORMANCE TRUCK COUNTRY				7,255.53
			81000570 5330	# 724 FUEL SYSYTEM AND UPPER OIL PAN.	7,255.53	
181900	5/27/25	POSTMASTER				3,000.00
			60000650 5250	SEMI-ANNUAL REPORT POSTAGE SPRING 2025	3,000.00	
181901	5/27/25	PSS INDUSTRIALS				794.70
			80000570 5260	(27) 36" TRAFFIC CONES	794.70	
181902	5/27/25	RAY QUINNEY & NEBEKER				625.00
			51000650 5284	RAY QUINNEY & NEBEKER INVOICE # 803319_DATED 4/29/	625.00	
181903	5/27/25	SELECTHEALTH				312,640.70
			11000200 2135	JUNE 2026	312,640.70	
181904	5/27/25	SUNIAI FOREST BATHING				300.00
			62000570 5270	FOREST BATHING CLASS	300.00	
181905	5/27/25	TAYLORSVILLE BENNION IMPROVEMENT DISTRICT				1,860.00
			11000140 6010 6201	COMMERCIAL LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,860.00	
181906	5/27/25	UPHOLSTERY WEST INC				325.00
			81000570 5330	SEAT REPAIR ON 711	325.00	
181907	5/27/25	UTAH & SALT LAKE CANAL CO				4,564.50
			51000650 5170	LEGAL FEES REIMBURSEMENT	4,564.50	
181908	5/27/25	UTAH BUREAU OF CRIMINAL IDENTIFICATION				128.00

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		51000650 5170	NEW HIRE BACKGROUND CHECK	128.00	
181909	5/27/25	UTAH COMMUNICATIONS INC			40.00
		91000570 5530	MANINTENANCE CONTRACT	40.00	
181910	5/27/25	UTAH LANDSCAPE SUPPLY			288.00
		82000570 5380	1 PALLET OF SOD	288.00	
181911	5/27/25	UTAH STATE TAX COMMISSION			41,875.96
		11000200 2240	PAYROLL 051725	41,875.96	
181912	5/27/25	WASATCH OVERHEAD DOOR			260.00
		81000570 5380	OVER HEAD DOOR REPAIR ON WAREHOUSE DOOR OPENER	260.00	
181913	5/27/25	WASATCH PROPANE, INC			75.00
		81000570 5360	TANK RENTAL FOR TERMINAL STORAGE BUILDING	75.00	
181914	5/30/25	ENBRIDGE			2,674.37
		51000650 5420	2830720000	2,632.05	
		75500590 5420	1228720000	15.94	
		75500590 5420	1352543076	11.76	
		75500590 5420	8215720000	7.16	
		80180570 5420	2240385401	7.46	
181915	5/30/25	GRANGER HUNTER IMPROVEMENT			207.10
		80180570 5420	3071140	33.09	
		80180570 5420	3071150	108.25	
		80180570 5430	3071140	27.78	
		80180570 5430	3071150	37.98	
181916	5/30/25	ROCKY MOUNTAIN POWER			19,963.91
		73000590 5410	311522760579	145.15	
		75200590 5410	325517860012	11.31	
		75300590 5410	175509260139	15.29	
		75300590 5410	175509260204	33.63	
		75300590 5410	175509260220	25.72	
		75300590 5410	311522760215	166.04	
		75300590 5410	333110760050	26.11	
		75300590 5410	376190160014	256.48	
		75300590 5410	377120460045	63.43	
		75500590 5410	175509260196	319.88	
		75500590 5410	266289460013	18,359.29	
		75600590 5410	311522760025	15.05	
		75600590 5410	311522760041	16.14	
		75600590 5410	311522760066	19.18	
		75600590 5410	377120460078	17.58	
		75600590 5410	217351760012	11.17	
		75700590 5410	253216260013	82.89	
		75700590 5410	364292260015	42.77	
		80180570 5410	557994860046	336.80	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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

PAYMENT NO.		PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
181917		5/30/25	SANDY CITY			3,340.56
			72000590 5440	3721201	3,301.63	
			75300590 5430	2325201	38.93	
508205	EFT	5/2/25	ACTION LOCKSMITH			45.00
			81000570 5330	KEYS FOR 736	45.00	
508206	EFT	5/2/25	AIRGAS USA, LLC			6.00
			81000570 5310	ACETYLENE REFILL	6.00	
508207	EFT	5/2/25	BATEMAN MOBIL 1 LUBE EXPRESS			40.00
			81000570 5330	EMISSIONS ON 718	40.00	
508208	EFT	5/2/25	BARRETT BUSINESS SERVICES, INC			4,438.13
			52000650 5280	TEMP EMPLOYEE TIME	2,169.75	
			52000650 5280	TEMP TIME	2,268.38	
508209	EFT	5/2/25	BLUE STAKES OF UTAH			2,552.50
			82000570 5390	BLUE STAKES OF UTAH	2,552.50	
508210	EFT	5/2/25	BLUE STAR GAS			70.93
			81000570 5340	PROPANE FOR FORK LIFTS	70.93	
508211	EFT	5/2/25	BOWEN COLLINS & ASSOCIATES			11,564.29
			11000180 6010	WELL DEVELOPMENT & TEST PUMPING	557.00	
			4242			
			11000180 6010	13&64 WELL REPAIR	1,323.75	
			4310			
			11000184 6010	SWA REACH 2 - 13400 S TO 11800 S	9,683.54	
			4321			
508212	EFT	5/2/25	CARENOW			160.00
			51000650 5170	NEW HIRE DRUG TESTING	160.00	
508213	EFT	5/2/25	CENTRAL UTAH WATER CONSERVANCY DISTRICT			554.25
			51000650 5284	GSL	554.25	
508214	EFT	5/2/25	CHAMBERWEST			3,500.00
			51000650 5170	COMMUNITY INVESTMENT MEMBERSHIP	3,500.00	
508215	EFT	5/2/25	CHEMTECH-FORD INC			896.00
			77000590 5770	WATER QUALITY ANALYSIS	150.00	
			77071590 5770	WATER QUALITY ANALYSIS	150.00	
			77075590 5770	WATER QUALITY ANALYSIS	596.00	
508216	EFT	5/2/25	CLIFTON SMITH			1,468.33
			51000650 5290	TABLEAU CONFERENCE 2025	1,468.33	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
508217	EFT 5/2/25	DAVID MCLEAN 52000650 5290	PNWS-AWWA	136.25	136.25
508218	EFT 5/2/25	FASTENAL COMPANY 81000570 5380 81000570 5380	3/4" ZINC HEX CAP SCREWS MISCELLANEOUS ZINC HEX CAP SCREWS	18.28 91.20	109.48
508219	EFT 5/2/25	FERGUSON ENTERPRISES LLC 75001570 5380	10 INCH METER PARTS FOR METER EXCHANGE	2,247.33	2,247.33
508220	EFT 5/2/25	IDEXX LABORATORIES INC 78000590 5720	MICRO SUPPLIES	9,017.07	9,017.07
508221	EFT 5/2/25	INFINITY CORROSION GROUP INC 11000186 6010 4271 82000570 5360 83000570 5380	8-MG & 2-MG STEEL RESERVOIRS P CATHODIC PROTECTION ANNUAL SURVEYS VAULT PAINTING GROUP 2 LEAD TESTING	3,286.74 10,872.50 659.56	14,818.80
508222	EFT 5/2/25	INTERTEK PROFESSIONAL SERVICE INDUSTRIES, INC 11000182 6010 4325	SWRWTP FINISHED WATER RESERVOIR REPAIRS	1,830.00	1,830.00
508223	EFT 5/2/25	JACOBS ENGINEERING GROUP INC 11000186 6010 4276 11000184 6010 4373	11800 SOUTH ZONE C RESERVOIR 3145 W 11400 S PUMPSTATION	49,781.39 13,518.75	63,300.14
508224	EFT 5/2/25	JEFF BETTON 80000570 5290	ASSP CONFERENCE	448.97	448.97
508225	EFT 5/2/25	JEFF KING 70000590 5290	ICS WEST	591.84	591.84
508226	EFT 5/2/25	KURT ASHWORTH 51000650 5170	HR TEAM LUNCHEON MEETING	70.26	70.26
508227	EFT 5/2/25	LGG INDUSTRIAL 83000570 5350	MISCELLANEOUS FITTINGS	9.32	9.32
508228	EFT 5/2/25	LTi POWER SYSTEMS 91071570 5310	REPLACEMENT BATTERIES FOR THE UPS AT JWVTP CPS	1,272.00	1,272.00
508229	EFT 5/2/25	MEGAN MYERS			6,277.20

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	6,277.20	
508230	EFT 5/2/25	METROPOLITAN WATER DISTRICT			35,391.23
		70000510 5810	MWDSLS MARCH 2025 WATER DELIVERIES	35,391.23	
508231	EFT 5/2/25	MOUNTAINLAND SUPPLY COMPANY			459.81
		81000570 5380	12" & 6" FLANGE BOLT PACKS	116.77	
		81000570 5380	MISCELLANEOUS FITTINGS FOR HVAC	343.04	
508232	EFT 5/2/25	PETERSON PLUMBING SUPPLY			2,854.30
		81000570 5380	MISCELLANEOUS FITTINGS FOR HVAC	846.74	
		81000570 5380	PRV VALVES FOR HVAC	2,007.56	
508233	EFT 5/2/25	POLYDYNE INC			36,485.77
		71000590 5710	PEC (CLARIFLOC C-308P)	36,485.77	
508234	EFT 5/2/25	RUST AUTOMATION & CONTROLS INC			235.71
		81000570 5330	PRESSURE SWITCH FOR VEHICLE #413	235.71	
508235	EFT 5/2/25	SAM MINGO			1,306.12
		51000650 5290	TABLEAU CONFERENCE 2025	1,306.12	
508236	EFT 5/2/25	SPRINKLER SUPPLY COMPANY			58.29
		71071570 5380	PARTS FOR PLUMBING IN OF NEW PEC PUMP	58.29	
508237	EFT 5/2/25	STAPLES BUSINESS ADVANTAGE			199.57
		80000570 5220	OFFICE SUPPLIES	50.95	
		71000590 5220	OFFICE SUPPLIES	53.30	
		78000590 5720	OFFICE SUPPLIES	95.32	
508238	EFT 5/2/25	STATE FIRE			645.00
		83071570 5360	JVWTP FIRE ALARM INSPECTION	645.00	
508239	EFT 5/2/25	STEVE REGAN COMPANY			1,264.97
		83000570 5350	2 FEET OF 1/2 SPRAY HOSE	3.24	
		83000570 5350	HERBICIDES	1,261.73	
508240	EFT 5/2/25	TEJA JOHNSON			201.00
		51000650 5290	CENTRALSQUARE ENGAGE	201.00	
508241	EFT 5/2/25	UTAH BARRICADE COMPANY INC			1,256.65
		82000570 5380	TRAFFIC CONTROL 8600W OLD BINGHAM	1,211.65	
		82000570 5380	TRAFFIC CONTROL PLAN 11400S 1300E	45.00	
508242	EFT 5/2/25	WW GRAINGER			136.29
		81000570 5310	FLANGE WEDGES	35.54	
		81000570 5380	ELECTROMECHANICAL TIMER	100.75	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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508243	EFT 5/9/25	ADVANCED ENGINEERING & ENVIRONMENTAL SERVICES, LLC				56,214.75
			11000184 6010 4366	5700 W 10200 S BOOSTER PUMP STATION UPGRADES	56,214.75	
508244	EFT 5/9/25	AMY WINKLER				1,352.50
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,352.50	
508245	EFT 5/9/25	BBE ENTERPRISE. INC				4,950.00
			11000182 6010 4371	SWGWP OPTIMIZATION (WELLS REPAIR/REPLACE)	4,950.00	
508246	EFT 5/9/25	BOWEN COLLINS & ASSOCIATES				61,621.25
			11000175 6010 4186	SOUTHEAST COLLECTION LINE ASSESSMENT	112.25	
			11000186 6010 4231	5200 WEST 6200 SOUTH RESERVOIR	61,509.00	
508247	EFT 5/9/25	CALEB KITCHEN				61.00
			80000570 5290	REIMBURSEMENT FOR CDL LIC & TANKER FEES	61.00	
508248	EFT 5/9/25	CDW GOVERNMENT INC				4,046.61
			90000650 5230	GFI EMAIL ARCHIVER RENEWAL	3,637.50	
			90000650 5230	PURCHASE MICROSOFT POWER AUTOMATE SUBSCRIPTION	409.11	
508249	EFT 5/9/25	CODALE ELECTRIC SUPPLY INC				56.81
			11000186 6010 4339	4500 SOUTH 4800 WEST SITE IMPROVEMENTS	56.81	
508250	EFT 5/9/25	CORE & MAIN				22,313.38
			11000188 6010 4365	2025 DISTRIBUTION PIPELINE REPLACEMENT	21,683.55	
			82000570 5380	CLOW HYDRANT RISER	629.83	
508251	EFT 5/9/25	CRYSTAL BENZA				873.79
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	873.79	
508252	EFT 5/9/25	ELECSYS INTERNATIONAL CORPORATION				384.00
			90000650 5230	ELECSYS CATHODIC PROTECTION MONTHLY CELL SERVICE	84.00	
			90101650 5230	ELECSYS CATHODIC PROTECTION MONTHLY CELL SERVICE	300.00	
508253	EFT 5/9/25	FASTENAL COMPANY				241.33
			81000570 5330	BOLK NUTS, WASHERS AND BOLTS, FOR BOLT BINS.	204.83	
			81000570 5330	NUTS, BOLTS AND WASHERS, SHOP BOLT BINS.	36.50	

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
508254	EFT 5/9/25	FOLIAGE, INC				441.00
		51000650 5350		PLANT SERVICES	441.00	
508255	EFT 5/9/25	HANSEN ALLEN & LUCE INC				1,406.00
		52000650 5280		HYDRAULIC MODELING SERVICES	1,406.00	
508256	EFT 5/9/25	IDEXX LABORATORIES INC				330.19
		78000590 5720		MICRO SUPPLIES	330.19	
508257	EFT 5/9/25	INDUSTRIAL SUPPLY				72.11
		82000570 5310		RAIN GEAR FOR JACOB AND KOLTON	72.11	
508258	EFT 5/9/25	JACOBS ENGINEERING GROUP INC				21,077.00
		11000140 6010 4341		JORDAN AQUEDUCT SEISMIC RESILIENCY STUDY	21,077.00	
508259	EFT 5/9/25	JAMES HAYES				5,737.65
		11000140 6010 6202		LANDSCAPE INCENTIVE PROGRAM PAYMENT	5,737.65	
508260	EFT 5/9/25	KILGORE COMPANIES, LLC				335.00
		82000570 5380		CONCRETE CART, 1 YARD	335.00	
508261	EFT 5/9/25	LARRY H MILLER FORD				2,527.74
		81000570 5330		PAD AND SEAT COVER FOR 749	408.68	
		81000570 5330		SEAL KITS AND GASKETS FRO # 722	537.33	
		81000570 5330		TIE ROD, STRUT, 711. SENSOR, 736. SEAT PAD 724	1,581.73	
508262	EFT 5/9/25	LES OLSON COMPANY				3,476.38
		80000570 5220		STAPLES FOR COPY MACHINE	74.00	
		90000650 5230		PRINTING QT MAINTENANCE	2,948.22	
		90071650 5230		PRINTING QT MAINTENANCE	345.74	
		90072650 5230		PRINTING QT MAINTENANCE	55.11	
		90073650 5230		PRINTING QT MAINTENANCE	53.29	
		90078650 5230		PRINTING QT MAINTENANCE	0.02	
508263	EFT 5/9/25	M&M WELDING & CONSTRUCTION INC				867.20
		82000570 5380		TRAFFIC CONTROL 5800 W OLD BINGHAM HWY	867.20	
508264	EFT 5/9/25	MARCUS G FAUST PC				3,000.00
		51000650 5284		LOBBYING SERVICES FOR APRIL 2025	3,000.00	
508265	EFT 5/9/25	MARGARET DEA				219.00
		51000650 5290		MUNIS CONFERENCE TRAVEL EXPENSES	219.00	
508266	EFT 5/9/25	MING & HUNG LUU QUAN FAMILY TRUST				2,017.20

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,017.20	
508267	EFT 5/9/25	MOUNTAINLAND SUPPLY COMPANY			4,307.20
		82000570 5380	SOLDERING SUPPLIES	57.92	
		11000188 6010 4323	2024 DISTRIBUTION PIPELINE REPLACEMENTS - LAKESIDE	4,249.28	
508268	EFT 5/9/25	OWEN EQUIPMENT			7,714.35
		81000570 5330	REPAIRS FOR THE VACTOR # 413	7,714.35	
508269	EFT 5/9/25	RALPH L WADSWORTH			372,875.00
		11000186 6010 4231	5200 WEST 6200 SOUTH RESERVOIR	372,875.00	
508270	EFT 5/9/25	ROCKY MOUNTAIN MEDICAL CLINIC			43.00
		78000590 5260	RESPIRATOR MEDICAL QUESTIONNAIRE REVIEW	43.00	
508271	EFT 5/9/25	ROCKY MOUNTAIN VALVES & AUTOMATION			3,702.00
		81000570 5380	1" AV-TEK AIR VAC	205.00	
		11000182 6010 4371	SWGWP OPTIMIZATION	3,497.00	
508272	EFT 5/9/25	SCOTT & MAYLYN STEINER TRUST			1,282.50
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,282.50	
508273	EFT 5/9/25	SPRINKLER SUPPLY COMPANY			1,764.60
		82000570 5380	AIR VAC PARTS FOR THE CP LINE	1,764.60	
508274	EFT 5/9/25	STEVE REGAN COMPANY			416.00
		83000570 5350	HERBICIDES	416.00	
508275	EFT 5/9/25	THATCHER COMPANY			77,587.40
		71000590 5710	LIQUID CHLORINE FOR JVWTP BUDGET YEAR 24-25	27,280.00	
		72000590 5710	CHLORINE FOR THE FISCAL YEAR 2025	30,356.35	
		73000590 5710	CITRIC ACID FOR CLEANING TRAINS	353.00	
		75000590 5710	SODIUM HYPOCHLORITE FOR DIST.	19,598.05	
508276	EFT 5/9/25	VANCON INC			8,663.00
		11000184 6010 4199	10200 SOUTH 3600 WEST PUMP STATION	8,663.00	
508277	EFT 5/9/25	WEST WIND LITHO			747.00
		62000570 5270	GARDEN MAPS	390.00	
		62000570 5270	POLLINATOR POSTCARD PRINTING	357.00	
508278	EFT 5/9/25	WHEELER			8,800.00

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		81000570 5530	279D COMPACT TRACK LOADER ONE YEAR LEASE. 4/26/25-	8,800.00	
508279	EFT 5/16/25	ADVANCED ENGINEERING & ENVIRONMENTAL SERVICES, LLC			927.00
		11000184 6010 4311	GENERATOR PROJECT PHASE II	927.00	
508280	EFT 5/16/25	BBE ENTERPRISE. INC			2,900.00
		11000182 6010 4371	SWGWP OPTIMIZATION	2,900.00	
508281	EFT 5/16/25	BARRETT BUSINESS SERVICES, INC			4,586.06
		52000650 5280	TEMP EMPLOYEE TIME	1,873.88	
		62000570 5670	TEMP EMPLOYEE TIME	2,712.18	
508282	EFT 5/16/25	BIZWEAR			389.25
		80000570 5170	EMPLOYEE UNIFORMS - NEW HIRE	389.25	
508283	EFT 5/16/25	BOWEN COLLINS & ASSOCIATES			2,575.00
		51000650 5170	WATER DISTRICTS WATER DEVELOPMENT COUNCIL ENGINEER	2,575.00	
508284	EFT 5/16/25	BRIANNE DELA CRUZ			396.00
		60000650 5290	GOV'T SOCIALMEDIA CONF_ORLANDO, FL_MAY 18-24, 2025	396.00	
508285	EFT 5/16/25	BROWN AND CALDWELL CORP.			24,821.73
		11000140 6010 4319	COMPREHENSIVE CIP DEVELOPMENT PROCESS	4,820.84	
		11000140 6010 4364	STRATEGIC ASSET MANAGEMENT PROGRAM	20,000.89	
508286	EFT 5/16/25	CDW GOVERNMENT INC			31,247.83
		90000650 5230	PURCHASE 5 ADDITIONAL OFFICE 365 BUSINESS STANDARD	460.68	
		90000650 5230	PURCHASE MICROSOFT 365 BUSINESS STANDARD	16,850.20	
		90000650 5230	PURCHASE MICROSOFT ENTRA ID PLAN 1 SUBSCRIPTION	8,377.10	
		90071650 5230	PURCHASE MICROSOFT 365 BUSINESS STANDARD	1,212.00	
		90071650 5230	PURCHASE MICROSOFT ENTRA ID PLAN 1 SUBSCRIPTION	581.50	
		90072650 5230	PURCHASE MICROSOFT 365 BUSINESS STANDARD	848.40	
		90072650 5230	PURCHASE MICROSOFT ENTRA ID PLAN 1 SUBSCRIPTION	407.05	
		90073650 5230	PURCHASE MICROSOFT 365 BUSINESS STANDARD	242.40	
		90073650 5230	PURCHASE MICROSOFT ENTRA ID PLAN 1 SUBSCRIPTION	116.30	
		90077650 5230	PURCHASE MICROSOFT 365 BUSINESS STANDARD	606.00	
		90077650 5230	PURCHASE MICROSOFT ENTRA ID PLAN 1 SUBSCRIPTION	290.75	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		90078650 5230	PURCHASE MICROSOFT ENTRA ID PLAN 1 SUBSCRIPTION	348.90	
		90078650 5230	PURCHASE MICROSOFT 365 BUSINESS STANDARD	727.20	
		90101650 5230	PURCHASE MICROSOFT 365 BUSINESS STANDARD	121.20	
		90101650 5230	PURCHASE MICROSOFT ENTRA ID PLAN 1 SUBSCRIPTION	58.15	
508287	EFT 5/16/25	CHEMTECH-FORD INC			1,611.00
		77000590 5770	WATER QUALITY ANALYSIS	150.02	
		77071590 5770	WATER QUALITY ANALYSIS	150.08	
		77073590 5770	WATER QUALITY ANALYSIS	1,160.88	
		77075590 5770	WATER QUALITY ANALYSIS	150.02	
508288	EFT 5/16/25	CLIFF JOHNSON EXCAVATING			60.00
		82000570 5380	10 WHEELER SPOIL DUMP. CLEAN	60.00	
508289	EFT 5/16/25	COMFORT SYSTEMS USA			5,636.00
		81071570 5380	COMPRESSOR FOR THE HVAC IN THE RECLAIM BUILDING	5,636.00	
508290	EFT 5/16/25	COMMERCIAL LIGHTING SUPPLY INC			246.20
		83000570 5350	LED LAMPS	246.20	
508291	EFT 5/16/25	DLT SOLUTIONS LLC			4,110.94
		90000650 5230	RENEW AUTODESK SOFTWARE	4,110.94	
508292	EFT 5/16/25	E-SENS INC			300.00
		71000590 5720	ESENS TEST HEAD UNIT	300.00	
508293	EFT 5/16/25	HANSEN ALLEN & LUCE INC			809.26
		11000188 6010 4370	SANDY CITY RETAIL SYSTEM TRANSFER	809.26	
508294	EFT 5/16/25	HDR ENGINEERING INC			6,253.50
		51000650 5280	WATER RATE STUDY UPDATE	6,253.50	
508295	EFT 5/16/25	HEATH ENGINEERING COMPANY			4,600.00
		11000182 6010 4363	JVWTP CHEMICAL BUILDINGS HVAC	4,600.00	
508296	EFT 5/16/25	INSIGHT PUBLIC SECTOR INC			9,390.25
		90000650 5230	PURCHASE SURFACE LAPTOPS	9,390.25	
508297	EFT 5/16/25	INTERNATIONAL DIOXIDE INC			29,420.49
		71000590 5710	SODIUM CHLORITE FOR JVWTP BUDGET 24-25	29,420.49	
508298	EFT 5/16/25	JACOBS ENGINEERING GROUP INC			80,052.62

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		11000140 6010 4341	JORDAN AQUEDUCT SEISMIC RESILIENCY STUDY	32,432.00	
		11000184 6010 4373	3145 W 11400 S PUMPSTATION	9,707.50	
		11000186 6010 4276	11800 SOUTH ZONE C RESERVOIR	37,913.12	
508299	EFT 5/16/25	JEANETTE PERRY			27.80
		51000650 5170	REIMBURSEMENT FOR CAKE	27.80	
508300	EFT 5/16/25	MOUNTAINLAND SUPPLY COMPANY			3,970.77
		75002570 5380	2 INCH SENSUS RETAIL METERS	1,970.77	
		90000650 5230	SENSUS AMI DATA EXPORT SERVICE	2,000.00	
508301	EFT 5/16/25	MURRAY CITY CORPORATION			38.53
		75300590 5410	350 E 4500 S	38.53	
508302	EFT 5/16/25	NATALIE BOYACK			174.11
		62000570 5170	UNIFORM REIMBURSEMENT	174.11	
508303	EFT 5/16/25	NORTH AMERICAN WEATHER CONSULTANTS INC			17,178.13
		52000650 5280	2024-25 CLOUD SEEDING PARTICIPATION	17,178.13	
508304	EFT 5/16/25	PERKIN ELMER HEALTH SCIENCES INC			1,102.78
		78000590 5720	LAB INSTRUMENT PART	1,102.78	
508305	EFT 5/16/25	PETERSON PLUMBING SUPPLY			86.76
		83000570 5350	PRV FOR SPRINKLERS	86.76	
508306	EFT 5/16/25	PLATT ELECTRIC SUPPLY INC			61.41
		83071570 5350	CULINARY RESERVOIR AREA LIGHTS	61.41	
508307	EFT 5/16/25	REBEL OIL COMPANY			750.00
		81000570 5380	OIL ANALYSIS BOTTLES	250.00	
		81071570 5380	OIL ANALYSIS BOTTLES	250.00	
		81073570 5380	OIL ANALYSIS BOTTLES	250.00	
508308	EFT 5/16/25	ROBERT I MERRILL COMPANY			16.00
		83072570 5350	SERWTP DOOR STRIKER PLATES	16.00	
508309	EFT 5/16/25	ROCKY MOUNTAIN VALVES & AUTOMATION			9,448.00
		80000570 5290	REGULATOR TRAINING	750.00	
		81000570 5380	2" AV-TEK AIRVAC	390.00	
		82101570 5380	AIR VACS FOR JA4	8,308.00	
508310	EFT 5/16/25	ROYAL AUTOMAITON & CONTROLS			8,044.01
		91072570 5310	REPLACE FUSES WITH BREAKERS FOR BPOLY FEED PUMPS	230.72	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		91072570 5310	SURGE PROTECTION DEVICE FOR THE MAIN MCC	7,452.58	
		91073570 5310	REPLACE PLC POWER SUPPLY AT SHALLOW WELL 1	360.71	
508311	EFT 5/16/25	SPRINKLER SUPPLY COMPANY			4.31
		81073570 5380	SWGWP SAMPLE PUMP FOOT VALVE REPAIR	4.31	
508312	EFT 5/16/25	TEJA JOHNSON			1,644.42
		51000650 5290	CENTRALSQUARE ENGAGE CONF_KISSIMMEE, FL_APR 28-30	1,644.42	
508313	EFT 5/16/25	THATCHER COMPANY			24,800.00
		71000590 5710	050725	24,800.00	
508314	EFT 5/16/25	TRAILBLAZER CONTROLS CORPORATION			420.00
		71071570 5360	ATI-CHLORINE POLARIZER	210.00	
		91000570 5310	PH SALT BRIDGE AND PH7 SOLUTION	210.00	
508315	EFT 5/16/25	TRISTON TANNER			70.00
		80000570 5290	REIMBURSEMENT FOR CDL & OTHER ENDORSEMENT FEES	70.00	
508316	EFT 5/16/25	TRITECH SOFTWARE SYSTEMS			495.00
		51000650 5280	CMMS CONSULTING SERVICES	495.00	
508317	EFT 5/16/25	VEOLIA ES TECHNICAL SOLUTIONS			2,955.84
		72072570 5380	APEX TIPS FOR HYDROCYCLONE	2,955.84	
508318	EFT 5/16/25	WATERFORD SERVICES, LLC			6,381.47
		71071570 5380	REPLACMENT GRUNDFOS PUMP	6,381.47	
508319	EFT 5/16/25	WNA SERVICES CO.			300.00
		51000650 5170	NEWS TRACKER READING CHG - JAN AND APR 2025	300.00	
508320	EFT 5/16/25	WW GRAINGER			1,030.99
		11000182 6010 4277	JVWTP SED. BASINS EQUIPMENT REPL (3-6)	10.26	
		80000570 5220	BATTERIES (D, AA, AAA)	179.89	
		81000570 5380	TERMINAL RESERVOIR BUILDING REPAIRS	308.19	
		83000570 5350	TOP SPUD FLUSH VALVE FOR ADMIN BATHROOM	532.65	
508321	EFT 5/16/25	YVETTE AMPARO			520.00
		51000650 5290	ATD CONFERENCE TRAVEL EXPENSES	520.00	
508322	EFT 5/23/25	BBE ENTERPRISE. INC			4,200.00
		11000182 6010 4371	SWGWP OPTIMIZATION	4,200.00	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
508323	EFT 5/23/25	BARRETT BUSINESS SERVICES, INC				4,759.31
			52000650 5280	TEMP EMPLOYEE TIME	2,317.69	
			62000570 5670	TEMP EMPLOYEE TIME	2,441.62	
508324	EFT 5/23/25	BIZWEAR				561.50
			80000570 5170	UNIFORM ORDERS FOR NEW HIRES	561.50	
508325	EFT 5/23/25	BOWEN COLLINS & ASSOCIATES				12,770.25
			11000180 6010 4242	WELL DEVELOPMENT & TEST PUMPING	356.00	
			51000650 5170	WATER DISTRICTS WATER DEVELOPMENT COUNCIL ENGINEER	12,414.25	
508326	EFT 5/23/25	CANDACE MERCEDES AMAVIZCA				174.00
			77000590 5290	D4 REIMBURSEMENT	174.00	
508327	EFT 5/23/25	CENTRAL UTAH WATER CONSERVANCY DISTRICT				5,636.25
			51000650 5284	CUWCD LEGAL FEES	5,636.25	
508328	EFT 5/23/25	CENTURYLINK / LUMEN				2,050.04
			90000650 5230	VARIOUS LOCATIONS	560.33	
			90071650 5230	VARIOUS LOCATIONS	1,024.90	
			90101650 5230	VARIOUS LOCATIONS	464.81	
508329	EFT 5/23/25	CHEMTECH-FORD INC				300.00
			77072590 5770	WATER QUALITY ANALYSIS	300.00	
508330	EFT 5/23/25	DELL MARKETING LP				31,767.00
			90000650 5230	PURCHASE REPLACEMENT LAPTOPS	28,377.00	
			90071650 5230	PURCHASE REPLACEMENT LAPTOPS	1,695.00	
			90077650 5230	PURCHASE REPLACEMENT LAPTOPS	1,695.00	
508331	EFT 5/23/25	E-SENS INC				6,320.00
			71000590 5720	E-SENS ANALIZER	6,320.00	
508332	EFT 5/23/25	HANSEN ALLEN & LUCE INC				31,995.25
			11000180 6010 4280	EQUIPPING OF 76&7 AND 78&10 WE	13,312.40	
			11000184 6010 4204	ZONE D CHEMICAL FEED FACILITY	1,806.00	
			11000184 6010 4320	2023-2024 VAULT IMPROVEMENTS PROJECT	16,609.85	
			11000188 6010 4370	SANDY CITY RETAIL SYSTEM TRANSFER	267.00	
508333	EFT 5/23/25	KWIK KOPY PRINTING				200.00
			62000570 5270	LANDSCAPE INCENTIVE CHECKLIST BROCHURES	200.00	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
508334	EFT 5/23/25	LGG INDUSTRIAL 71071570 5360	PARTS FOR FLUORIDE TOTE OFFLOAD	123.63	123.63
508335	EFT 5/23/25	MARGARET DEA 51000650 5290	MUNIS CONFERENCE TRAVEL EXPENSES	1,014.30	1,014.30
508336	EFT 5/23/25	MATTHEW FLAMM 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	5,497.20	5,497.20
508337	EFT 5/23/25	MICHAEL & MARIE DIAMOND FAMILY TRUST 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,540.64	1,540.64
508338	EFT 5/23/25	MOUNTAINLAND SUPPLY COMPANY 82000570 5310 82000570 5380	HAND PUMP FOR TRUCK 706 2" WROT COPPER SWEAT FITTINGS, 20FT RIDGED COPPER	45.71 870.04	915.75
508339	EFT 5/23/25	MURRAY CITY CORPORATION 75300590 5410	469 W 4500 S	17.80	17.80
508340	EFT 5/23/25	NICHOLAS CHATELAIN 11000140 6010 6202	LOCALSCAPES REWARDS PROGRAM PAYMENT	1,390.40	1,390.40
508341	EFT 5/23/25	OLYMPUS INSURANCE AGENCY 51000650 5210	2025 ADDED COVERAGE FOR NORTH CAMPUS & NEW RESERV	3,395.00	3,395.00
508342	EFT 5/23/25	PLATT ELECTRIC SUPPLY INC 11000180 6010 4346	14600 S WELL ELECTRICAL UPGRADES	13,490.27	13,490.27
508343	EFT 5/23/25	QUICK QUACK 83000570 5360	CARWASH SERVICE FOR MANAGEMENT STAFF	311.88	311.88
508344	EFT 5/23/25	ROBERT I MERRILL COMPANY 11000160 6010 4381	1580 W - 3860 S EQUIP. STO. BUILDING	5,274.00	5,274.00
508345	EFT 5/23/25	SATISH KUMAR 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	4,735.32	4,735.32
508346	EFT 5/23/25	SCOTT PETERSON 11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,479.89	2,479.89

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
508347	EFT 5/23/25	SMITH & EDWARDS 52000650 5170	ENGINEERING DEPARTMENT WORK BOOTS	89.99	89.99
508348	EFT 5/23/25	SPRINKLER SUPPLY COMPANY 82000570 5380 82000570 5380	PVC PARTS FOR SUMP PUMP REPLACEMENT SCHEDULE 80 PARTS FOR ADMIN SPRINKLER REPAIR	90.53 40.06	130.59
508349	EFT 5/23/25	SUNRISE ENGINEERING, INC 11000186 6010 4276	11800 S ZONE C RESERVOIRS	440.00	440.00
508350	EFT 5/23/25	TERRACON CONSULTANTS INC 11000182 6010 4342	JVWTP UPPER RAW WATER POND ASSESSMENT	41,650.00	41,650.00
508351	EFT 5/23/25	THATCHER COMPANY 75000590 5710	SODIUM HYPOCHLORITE FOR DIST.	5,642.83	5,642.83
508352	EFT 5/23/25	THE DATA CENTER 60000650 5250	PUBLIC HEARING LETTER MAILING	1,983.17	1,983.17
508353	EFT 5/23/25	THE EXORO GROUP (FCH) 51000650 5284 51000650 5284	LEGAL INVOICE FROM FCH PARTNERS #79 LEGAL INVOICE FROM FCH PARTNERS #82	21,812.52 5,025.07	26,837.59
508354	EFT 5/23/25	TRANS-JORDAN CITIES 83000570 5350	MIXED WASTE DUMP TICKETS	181.98	181.98
508355	EFT 5/23/25	VANGUARD CLEANING SYSTEMS OF UTAH 83000570 5360 83071570 5360 83072570 5360 83073570 5360	JANITORIAL CONTRACT JANITORIAL CONTRACT JANITORIAL CONTRACT JANITORIAL CONTRACT	5,306.21 1,609.27 618.93 425.14	7,959.55
508356	EFT 5/23/25	WW GRAINGER 11000182 6010 4371 82000570 5310	SWG WTP OPTIMIZATION 36" PIPE WRENCH AND 2 1" OPEN END WRENCHES	57.46 332.04	389.50
508357	EFT 5/30/25	ALAN E PACKARD 51000650 5290	FINAL TRAVEL REIMBURSEMENT NWRA	1,763.09	1,763.09
508358	EFT 5/30/25	BATEMAN MOBIL 1 LUBE EXPRESS 81000570 5360	EMISSION FOR 706	60.00	60.00
508359	EFT 5/30/25	BARRETT BUSINESS SERVICES, INC 52000650 5280	TEMP EMPLOYEE TIME	2,012.70	4,534.87

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		62000570 5670	TEMP EMPLOYEE TIME	2,522.17	
508360	EFT 5/30/25	BOWEN COLLINS & ASSOCIATES			47,385.25
		11000182 6010 4325	SWGWTP FINISHED WATER RESERVOIR REPAIRS	2,361.50	
		11000184 6010 4350	ROSECREST PIPELINE CAPACITY UPGRADE	45,023.75	
508361	EFT 5/30/25	BUCHANAN ACCESS SYSTEMS LLC			6,610.00
		83000570 5380	MAIN CAMPUS GATE OPERATOR	6,610.00	
508362	EFT 5/30/25	CARENOW			1,924.00
		51000650 5170	RANDOM AND NEW HIRE DRUG TESTING	1,924.00	
508363	EFT 5/30/25	CATE EQUIPMENT/ INDUSTRIAL			3,292.96
		81073570 5360	ANNUAL SERVICE FOR COMPRESSOR AT RO PLANT	3,292.96	
508364	EFT 5/30/25	CENTRAL UTAH WATER CONSERVANCY DISTRICT			20,000.00
		70000510 5820	2025 CONTRIBUTION TO JUNE SUCKERS	20,000.00	
508365	EFT 5/30/25	CHEMTECH-FORD INC			1,478.00
		77000590 5770	WATER QUALITY ANALYSIS	149.99	
		77071590 5770	WATER QUALITY ANALYSIS	187.99	
		77073590 5770	WATER QUALITY ANALYSIS	189.02	
		77075590 5770	WATER QUALITY ANALYSIS	951.00	
508366	EFT 5/30/25	CONSOR NORTH AMERICA, INC			26,741.95
		11000184 6010 4355	2025 VAULT IMPROVEMENT PROJECT	26,741.95	
508367	EFT 5/30/25	CORE & MAIN			1,160.20
		82000570 5380	12" PVC C900 20' STICK	1,160.20	
508368	EFT 5/30/25	ENDRESS + HAUSER INC			3,096.25
		75001570 5380	12 INCH MAG METER	552.39	
		91000570 5310	LEVEL PROBE MONITOR WELL	2,543.86	
508369	EFT 5/30/25	EXPRESS AUTO GLASS INC			120.00
		81000570 5330	ROCK CHIP REPAIRS ON 761, 726	120.00	
508370	EFT 5/30/25	FASTENAL COMPANY			13.42
		83000570 5350	FLAT WASHERS	13.42	
508371	EFT 5/30/25	FUAAD HARARAH			6,546.93
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	6,546.93	
508372	EFT 5/30/25	HANSEN ALLEN & LUCE INC			1,934.00

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME		INVOICE AMOUNT	PAYMENT AMOUNT
		ACCOUNT#	DESCRIPTION		
		52000650 5280	HYDRAULIC MODELING SERVICES	1,934.00	
508373	EFT 5/30/25	HYDRO SPECIALTIES COMPANY LLC			676.36
		82000570 5380	CLA-VAL REGULATOR REPAIR PARTS	676.36	
508374	EFT 5/30/25	INTERMOUNTAIN EQUIPMENT SALES COMPANY			436.00
		81000570 5330	REPAIRS ON SHOP PRESSURE WASHER, LONG PAKING.	436.00	
508375	EFT 5/30/25	INTERSTATE BILLING SERVICE, INC			485.00
		81000570 5330	ACCELERATOR PEDAL SENSOR FOR 409	485.00	
508376	EFT 5/30/25	JACOB ADAIR			174.00
		80000570 5290	D-4 WATER OPERATOR EXAM FEES	174.00	
508377	EFT 5/30/25	JAMES & ELIZABETH JENSEN			19,429.02
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	19,429.02	
508378	EFT 5/30/25	KILGORE COMPANIES, LLC			360.00
		82000570 5380	CONCRETE CART 1/4 YARD	360.00	
508379	EFT 5/30/25	LARRY H MILLER FORD			1,245.34
		81000570 5330	DAMPER STEERING STABLEIZER 706	78.26	
		81000570 5330	PARTS TO REPAIR INJECTION PUMP PROBLEM, ON 724	1,167.08	
508380	EFT 5/30/25	MARCELO ANGLADE			39.87
		11000182 6010 4312	JVWTP ELEVATOR MODERNIZATION	39.87	
508381	EFT 5/30/25	MICHEAL FERNANDEZ			6,462.40
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	6,462.40	
508382	EFT 5/30/25	MOUNTAINLAND SUPPLY COMPANY			667.38
		75002570 5380	1.5 INCH OMNI METER	667.38	
508383	EFT 5/30/25	MOWER MEDIC			121.92
		81000570 5330	AIR FILTERS FOR BLOWERS, WEED EATERS AND TRIMERS	121.92	
508384	EFT 5/30/25	NATALIE BOYACK			267.00
		62000570 5290	AMERICAN PUBLIC GARDEN ASSOCIATION	267.00	
508385	EFT 5/30/25	POLYDYNE INC			36,502.13
		71000590 5710	PEC (CLARIFLOC C-308P)	36,502.13	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME	ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
508386	EFT 5/30/25	ROBERT I MERRILL COMPANY				207.60
		83000570 5360		2-1 AND 4-1 KEYS FOR BEST LOCKING SYSTEM	207.60	
508387	EFT 5/30/25	SHERWIN-WILLIAMS COMPANY				76.90
		72072570 5350		(2) GALLONS OF PAINT FOR PVC ROOM	76.90	
508388	EFT 5/30/25	SPRINKLER SUPPLY COMPANY				53.79
		82000570 5380		ASSORTED SPRINKLER REPAIR PARTS FOR TRUCK 730	53.79	
508389	EFT 5/30/25	STAPLES BUSINESS ADVANTAGE				1,120.45
		51000650 5220		OFFICE SUPPLIES	979.43	
		71000590 5220		OFFICE SUPPLIES	55.49	
		80000570 5220		OFFICE SUPPLIES	85.53	
508390	EFT 5/30/25	STOTZ EQUIPMENT				719.36
		81000570 5330		CUTTING EDGE FOR JOHN DEERE	719.36	
508391	EFT 5/30/25	TANNER CORWELL				2,591.40
		11000140 6010 6202		LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,591.40	
508392	EFT 5/30/25	TERRACON CONSULTANTS INC				4,472.00
		11000186 6010 4231		5200 W 6200 S FINISHED WATER RESERVOIR	4,472.00	
508393	EFT 5/30/25	THATCHER COMPANY				7,310.19
		73000590 5710		SWG WTP FLUORIDE 24/25	500.00	
		75000590 5710		700 GALLONS OF SODIUM HYPOCHLORITE	9,114.00	
		75000590 5710		FLUORIDE FOR DISTRIBUTION SYSTEM.	245.25	
		75000590 5710		SODIUM HYPOCHLORITE FOR DIST.	(2,549.06)	
508394	EFT 5/30/25	TIRE WORLD				3,012.04
		81000570 5330		TIRE REPLACEMENT ON 706	397.00	
		81000570 5330		TIRES FOR WATER TRAILERS	2,615.04	
508395	EFT 5/30/25	UNIVAR USA INC				20,028.94
		72000590 5710		PURCHASES OF PA CL FOR FISCAL YEAR 2025	20,028.94	
508396	EFT 5/30/25	UTAH BARRICADE COMPANY INC				337.55
		82000570 5380		TRAFFIC CONTROL 1300 E 7755 S	337.55	
508397	EFT 5/30/25	VANCON INC				264,575.00
		11000184 6010 4320		2024 VAULT IMPROVEMENT PROJECT	264,575.00	
508398	EFT 5/30/25	WATERFORD SERVICES, LLC				956.96
		72072570 5360		DIAPHRAGMS FOR CL2 PUMPS	956.96	

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PAYMENT REGISTER - O&M ACCOUNT

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

PAYMENT NO.	PAYMENT DATE	VENDOR NAME ACCOUNT#	DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
508399	EFT 5/30/25	WW GRAINGER			1,081.81
		81000570 5330	50 FT. CORD REEL FOR 706	797.35	
		82000570 5310	1" COMBO WRENCH	25.60	
		83000570 5350	DAMPER ACTUATOR	132.07	
		11000182 6010	SWGWT OPTIMIZATION	82.45	
		4371			
		51000650 5260	FIRST AID CABINET SUPPLIES	44.34	
REPORT TOTAL:					<u>\$3,229,648.38</u>

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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

For the Period May 01, 2025 Through May 31, 2025

PAYMENT DATE	PAYMENT TYPE	VENDOR NAME	DESCRIPTION	PAYMENT AMOUNT
5/2/2025	ACH	EMPLOYEES	TERMINATED EMPLOYEE CASHOUT	2,417.61
5/6/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	5,833.24
5/9/2025	ACH	EMPLOYEES	EMPLOYEE DIRECT DEPOSITS	374,423.09
5/9/2025	ACH	IRS	FEDERAL & MEDICARE TAXES	59,543.37
5/9/2025	ACH	URS	STATE RETIREMENT	99,220.43
5/9/2025	ACH	HEALTHEQUITY	EMPLOYEE H.S.A. CONTRIBUTIONS	14,618.29
5/9/2025	ACH	CIGNA HEALTHCARE	EMPLOYEE DENTAL & LIFE INS	18,280.39
5/9/2025	ACH	FIDELITY	SUB SOCIAL SECURITY CONTRIB.	61,385.17
5/13/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	729.17
5/13/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	750.87
5/23/2025	ACH	EMPLOYEES	EMPLOYEE DIRECT DEPOSITS	373,360.66
5/23/2025	ACH	IRS	FEDERAL & MEDICARE TAXES	28,711.00
5/23/2025	ACH	URS	STATE RETIREMENT	92,994.20
5/23/2025	ACH	HEALTHEQUITY	EMPLOYEE H.S.A. CONTRIBUTIONS	14,648.29
5/23/2025	ACH	CIGNA HEALTHCARE	EMPLOYEE DENTAL & LIFE INS	18,092.12
5/23/2025	ACH	FIDELITY	SUB SOCIAL SECURITY CONTRIB.	59,577.79
5/27/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	2,869.62
REPORT TOTAL:				\$ 1,227,455.31

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PURCHASE CARD TRANSACTIONS

For the Period 05/01/2025 Through 05/31/2025

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
5/1/2025	MINDY KEELING	AWWA EVENTS	ACE25 REGISTRATION - CALEB CHRISTENSEN	72000590 5290	\$1110.00
5/1/2025	ALISHA KIMMERLE	AMAZON MKTPL*RX3250J73	STAINLESS STEEL CABLE FOR WATER QUALITY	77000590 5750	24.96
5/1/2025	ALISHA KIMMERLE	AMAZON MKTPL*CX0062H53	WATER QUALITY EQUIPMENT	77000590 5750	12.81
5/1/2025	ALISHA KIMMERLE	ROCKY MOUNTAIN VALUE	TREVOR SMITH, RAYMON GARCIA, SPENCER BARLOW, BRANDON BANCROFT TRAINING	75000590 5290	500.00
5/1/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	2 AMAZON CARDS (ONE 100.00 & ONE 50.00). 2 \$50 CARDS FAILED. A 3RD GOOD. SEE NOTE ON RECEIPT.	11000200 2290	150.00
5/1/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	1 \$50 DOLLAR CARD THAT FAILED	11000200 2290	50.00
5/1/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	1 \$50 DOLLAR CARD THAT FAILED	11000200 2290	50.00
5/1/2025	LAINA MCGINTY	SPORTSMANS INTERNET STORE	TAX REFUND FOR ALAN PACKARD SERVICE AWARD	51000650 5170	(70.12)
5/1/2025	BRIANNE DELA CRUZ	FACEBK *3GT7ZPGFF2	SOCIAL MEDIA AD	60000650 5270	54.47
5/1/2025	BRIANNE DELA CRUZ	FACEBK *PR54XPGC72	FACEBOOK AD	60000650 5270	99.45
5/1/2025	KYLE CHAPMAN	THE HOME DEPOT #4409	ELECTRICAL MATERIALS PURCHASED FOR SERWTP SAND PUMP VFD INSTALLATION	91072570 5310	179.02
5/1/2025	KYLE ALLCOTT	IMPRINT.COM	COLOR CHANGING CUPS FOR BOOTH GIVEAWAYS	51000650 5170	469.87
5/1/2025	BRYAN SMITH	THE HOME DEPOT #4409	(2) GARBAGE CANS, ROPE, BUNGEE CORDS, INDOOR MOUNTING TAPE	72000590 5310	121.63
5/1/2025	CORY COLLINS	SMITHS MRKTPL #4495	ICE FOR FORUM	51000650 5170	8.76
5/1/2025	LISA KASTELER	INTERMOUNTAIN SECTION AWW	CREDIT FOR CRAM FOR THE EXAM ATTENDEES (CHARGED NON-MEMBER PRICES)	80000570 5290	(150.00)
5/1/2025	CALIN PERRY	SOUTH SALT LAKE ONLINE	EXCAVATION PERMIT FOR MLB AT 250 E 3900 S	82000570 5380	510.00
5/2/2025	EPIMENIO TRUJILLO	AMAZON MKTPLACE PMTS	S-CAM AIR BREAK SPRING TOOL/ CANCELED ORDER	81000570 5330	(21.99)
5/2/2025	JORDAN TOMSIC	THE HOME DEPOT #8566	PARTS FOR THE VAULT AT 118TH AND 60TH WEST	91000570 5310	57.92
5/2/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	AMAZON CARD 3486 FAILED TO ACTIVATE. CHARGE WAS REFUNDED ONTO THE PCARD.	11000200 2290	(50.00)
5/2/2025	SHANE SWENSEN	VILLAGE BAKER WEST JORDAN	ASSET MANAGEMENT PROJECT WORKING LUNCH	11000140 6010	149.85
5/2/2025	MICHAEL LORENC	SPRINKLER SUPPLY	DRIP IRRIGATION SUPPLIES	62000570 5350	558.10
5/5/2025	JACKIE BUHLER	AMAZON RETA* NI76X70G2	PENS FOR EMPLOYEE	51000650 5220	9.89
5/5/2025	JACKIE BUHLER	AMAZON MKTPL*N21TL5I90	FIREPROOF DOCUMENT BOX	51000650 5220	27.99
5/5/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	TYSON AWARDS 050125	11000200 2290	200.00

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
5/5/2025	MICHAEL BROWN	COSTCO WHSE #1019	SUNSCREEN	83000570 5350	64.95
5/5/2025	TERESA ATKINSON	PROGRESS SOFTWARE (TELER	PROGRESSTELEIK-374.30 ANNUAL RENEWAL	90000650 5230	374.30
5/5/2025	TERESA ATKINSON	DYNASCAPE SOFTWARE INC.	DYNASCAPE INV#102110 \$1344.00	90000650 5230	1,344.00
5/5/2025	SHANE SWENSEN	EB *AWRA UTAH ANNUAL C	AWRA ANNUAL CONFERENCE FOR TWO ENGINEERING STAFF	52000650 5290	160.00
5/5/2025	SHAUN MOSER	4IMPRINT, INC	GARDEN FAIR SWAG	62000570 5270	619.34
5/5/2025	SHAUN MOSER	AMAZON MKTPL*N261B1K0	TABLE CLOTHS	62000570 5350	38.97
5/5/2025	SHAUN MOSER	4IMPRINT, INC	SWAG FOR GARDEN FAIR	62000570 5270	2,661.66
5/5/2025	KYLE ALLCOTT	STICKER MULE	STICKERS FOR GIVEAWAYS	60000650 5290	1,170.50
5/5/2025	KYLE ALLCOTT	ACE EXHIBITS, INC	LOGO BANNERS FOR BOOTHS	62000570 5270	360.00
5/5/2025	CORY COLLINS	AMAZON MARK* N25CI69D2	FIRST REFUND ON RAINCOATS	62000570 5670	(59.16)
5/5/2025	MICHAEL LORENC	SPRINKLER SUPPLY	SPRINKLER HEAD CAPS	62000570 5350	31.58
5/6/2025	JORDAN TOMSIC	PLATT ELECTRIC 064	WIRE AND PARTS FOR 48TH AND 45TH GATE POWER AND CAMERA LIGHT POLE POWER.	91000570 5310	411.63
5/6/2025	ALISHA KIMMERLE	SMITHS #4274	WATER QUALITY SUPPLIES	77000590 5750	27.89
5/6/2025	LAINA MCGINTY	EBAY O*01-13051-39024	1 YEAR SERVICE AWARD FOR KYLE ALLCOTT	51000650 5170	99.00
5/6/2025	KEENAN ROBERTSON	WAL-MART #3232	SPRING CRAM FOR THE EXAM SNACKS	80000570 5170	82.59
5/6/2025	TERESA ATKINSON	HPE*NA_ HP PARTS STORE	HPE PARTS STORE ORDER#250416-00020 _ \$1443.35 (PARTIAL)	90000650 5230	595.55
5/6/2025	PAUL MATTINSON	HARBOR FREIGHT TOOLS 41	LAB UTILITY CART AND TOOLS - HARBOR FREIGHT	78000590 5720	192.27
5/7/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*NI9L228T2	STEERING WHEELS COVERS FOR FLEET AND S-CAM SPRING TOOL	81000570 5330	111.94
5/7/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*NB0YK76M0	LIGHT COVERS FOR KAMATSU FORKLIFT	81000570 5330	39.70
5/7/2025	EPIMENIO TRUJILLO	AMAZON.COM*NB7985K60	GLASS CLEANER FOR FLEET VEHICLES	81000570 5330	31.08
5/7/2025	JORDAN TOMSIC	THE HOME DEPOT #4406	PARTS FOR THE GATE AND GATE LIGHT AT 45TH AND 48TH	91000570 5310	76.43
5/7/2025	LAINA MCGINTY	BERRETTS BLOSSOMS	SYMPATHY FLOWERS FOR KURT ASHWORTH	51000650 5170	65.00
5/7/2025	JASON HARDING	THE HOME DEPOT #8566	THERMOSTAT FOR THE RECLAIM PUMP BUILDING	83000570 5310	57.96
5/7/2025	BRYAN SMITH	ELKO WIRE ROPE	SELF-LOCKING SWIVEL HOOK, CONNECTING LINK	72072570 5350	83.69

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DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
5/7/2025	CORY COLLINS	AMAZON MARK* N25CI69D2	REST OF RAINCOATS REFUND	62000570 5670	(29.58)
5/7/2025	CALIN PERRY	SANDBLASTING MACHINES	CLEMCO APALLO 600 SUPPLIED AIR HELMET FOR SAND BLASTING	82000570 5310	588.67
5/8/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*NB11I1790	STIHL ADJUSTMENT SCREWDRIVER FOR GROUNDS EQUIPMENT	81000570 5330	24.99
5/8/2025	JOSHUA SHREWSBURY	AMAZON MKTPL*NI8CR62N2	N95 MASKS	72000590 5260	39.96
5/8/2025	ALISHA KIMMERLE	SMITHS #4274	NO LONGER FLUORIDATING GATHERING	70000590 5170	53.99
5/8/2025	ALISHA KIMMERLE	WAL-MART #3620	FLUORIDE GATHERING	70000590 5170	9.60
5/8/2025	LAINA MCGINTY	WIDE WORLD	35 YEARS SERVICE AWARD FOR ALAN PACKARD	51000650 5170	149.99
5/8/2025	LAINA MCGINTY	AMAZON MKTPL*NB8Z43RV1	1 YEAR SERVICE AWARD FOR BRIANNE DELA CRUZ	51000650 5170	93.26
5/8/2025	KEENAN ROBERTSON	FRANZ BAKERY - DUNFORD	CRAM FOR THE EXAM FINAL DAY DONUTS	80000570 5170	46.32
5/8/2025	KEENAN ROBERTSON	WM SUPERCENTER #3232	CRAM FOR THE EXAM SURVEY GIFT CARDS	80000570 5170	113.76
5/8/2025	CHASE PENDLETON	THE HOME DEPOT #8566	ELECTRICAL CONNECTORS FOR LIGHTING REPAIRS AT JVWTP	81071570 5380	20.96
5/8/2025	TERESA ATKINSON	PROGRESS SOFTWARE (TELER	CREDIT FOR TAX ON STATEMENT 8133 CHARGED PROGRESSTELEK- 374.30 ANNNUAL RENEWAL	90000650 5230	(25.30)
5/8/2025	KYLE ALLCOTT	STICKER MULE	JORDAN VALLEY WATER LOGO STICKERS	60000650 5270	100.00
5/8/2025	BRYAN SMITH	ELKO WIRE ROPE	SELF LOCKING SWIVEL HOOK, CONNECTING LINK	72072570 5350	(6.38)
5/8/2025	BRYAN SMITH	AMAZON RETA* NB9K21UR0	SELF LOCKING SWIVEL HOOK, CONNECTING LINK	72000590 5310	65.98
5/9/2025	JACKIE BUHLER	AMAZON MKTPL*NI1YX9OL0	MESH DESKTOP ORGANIZER	51000650 5220	38.21
5/9/2025	JACKIE BUHLER	AMAZON MKTPL*NI3AV9CC1	OFFICE SUPPLIES FOR NEW EMPLOYEE	51000650 5220	57.27
5/9/2025	ALISHA KIMMERLE	DOMINO'S 7532	NO LONGER FLUORIDATING GATHERING	70000590 5170	155.64
5/9/2025	ALISHA KIMMERLE	AMAZON MKTPL*NI1PJ7FV0	ACHIEVEMENT PLAQUE	71000590 5220	58.70
5/9/2025	LAINA MCGINTY	SP HEAT WAVE VISUAL	1 YEAR SERVICE AWARD FOR JACOB ADAIR	51000650 5170	28.14
5/9/2025	LAINA MCGINTY	ROCKY MOUNTAIN ATV, INC.	1 YEAR SERVICE AWARD FOR JACOB ADAIR	51000650 5170	69.98
5/9/2025	LAINA MCGINTY	SMITHS MRKTPL #4495	BOARD MEETING REFRESHMENTS	51000660 5220	137.17
5/9/2025	LAINA MCGINTY	AMAZON MKTPL*NI1417CT0	15 YEARS SERVICE AWARD FOR HEIDI NILSSON	51000650 5170	348.61

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DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
5/9/2025	LAINA MCGINTY	SQ *SWEET WILLIAM FLORAL	SYMPATHY FLOWERS FOR TRUSTEE DAWN RAMSEY	51000650 5170	70.00
5/9/2025	HAYDEN COZIAR	THE HOME DEPOT #4410	BULBS FOR BELL CANYON DIVERSION STRUCTURE LIGHTS	83000570 5350	12.98
5/9/2025	STEVEN SCHMIDT	THE HOME DEPOT #4410	LOCATING PAINT	82000570 5360	1,922.49
5/9/2025	LISA WRIGHT	RX USA	ISC WEST CONFERENCE, LAS VEGAS, NV_MAR 30- APR 3_J.KING_REFUND OF OVERCHARGED CONFERENCE FEES	70000590 5290	(300.00)
5/9/2025	SHAY GREEN	THE HOME DEPOT #4410	SKYLIGHT REPAIR FOR CWP FLUORIDE BLDG	81000570 5380	35.30
5/9/2025	SHAY GREEN	THE HOME DEPOT #4410	SKYLIGHT REPAIR FOR CWP FLUORIDE BLDG	81000570 5380	79.48
5/9/2025	TERESA ATKINSON	MICROSOFT#G090736402	AZURE G090736402 \$1188.54 APR 2025	90000650 5230	1,188.54
5/9/2025	TERESA ATKINSON	AMAZON MARK* NW80Z5L82	AMAZON ORDER #111-6192836-572208 DISPLAY PORT CABLES \$67.99	90000650 5230	67.99
5/9/2025	NATHAN TALBOT	AMAZON MKTPL*NB9OZ9YV1	GRUNDFOS PUMP FOR 23&98 WELL ANALYZER.	75000570 5380	859.00
5/9/2025	SHAUN MOSER	AMAZON MKTPL*NI30I4YA2	SIGN HOLDERS	62000570 5350	691.84
5/9/2025	KYLE ALLCOTT	BIZWEAR CONSULTING	LOCALSCAPES TSHIRTS FOR CED TEAM	62000570 5270	383.16
5/9/2025	BRYAN SMITH	MARQUEST SCIENTIFIC INC	(8) PVC LAB FAUCET REPLACEMENTS	72000590 5720	1,884.31
5/9/2025	NICK MCDONALD	THE HOME DEPOT #8566	LADDER AND RUBBER GLOVES FOR CLEANING OUT FLUORIDE TANKS.	71071570 5360	294.94
5/12/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*NI8R89370	WIRE CONNECTORS FOR THE SHOP	81000570 5330	63.98
5/12/2025	EPIMENIO TRUJILLO	AMAZON.COM*NI20B55U0	WATER TRAILER WASTE VALVE	81000570 5330	82.61
5/12/2025	STEVEN SCHMIDT	THE HOME DEPOT #4410	EMPLOYEE TRUCK TOOLS	82000570 5310	208.89
5/12/2025	JASON HARDING	THE HOME DEPOT #8566	JVWTP PLUMBING PARTS REFUND	81071570 5380	(13.44)
5/12/2025	JASON HARDING	THE HOME DEPOT #8566	JVWTP PLUMBING PARTS	81071570 5380	13.44
5/12/2025	NATHAN TALBOT	AMAZON MKTPL*NI0KU2000	4PCS EYE WASH SPRAY NOZZLES. CARPRO IRON REMOVER	75000570 5380	26.52
5/12/2025	NATHAN TALBOT	AMAZON MKTPL*NI0KU2000	4PCS EYE WASH SPRAY NOZZLES. CARPRO IRON REMOVER	75000590 5310	22.99
5/12/2025	SHAUN MOSER	AMAZON MKTPL*NI1XK7JE0	CANOPIES AND SIGN FRAMES FOR GARDEN	62000570 5350	715.02
5/12/2025	KYLE ALLCOTT	AMAZON.COM*NI7HH2MG0	GAFF TAPE FOR BOOTHS AND EVENTS	62000570 5270	50.40
5/12/2025	CORY COLLINS	AMAZON MARK* NI36F0XV1	RAIN JACKETS	62000570 5670	88.74
5/12/2025	LISA KASTELER	AMAZON MARK* NW8LA8N72	DESK ORGANIZER	80000570 5220	21.99

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DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
5/12/2025	CALIN PERRY	THE HOME DEPOT #4410	GEAR WRENCH RATCHEN AND SOCKET SET	82000570 5310	154.00
5/13/2025	ALISHA KIMMERLE	AMAZON MKTPL*NIOLC0Q81	POWDER SHAKERS FOR WATER QUALITY	77000590 5750	19.40
5/13/2025	LAINA MCGINTY	AMAZON MKTPL*NW7HL6QH2	15 YEARS SERVICE AWARD FOR JARED BRACE	51000650 5170	342.01
5/13/2025	KURT ASHWORTH	APPLICANTPRO	APPLICANT PRO ADVERTISING FOR METER SERVICE TECHNICIAN POSITION	51000650 5170	74.00
5/13/2025	SHANE SWENSEN	DNR-DIV OF WATERRIGHTS	FIXED TIME WATER RIGHT CHANGE APPLICATION FEE - GSL	52000650 5280	580.00
5/13/2025	CORY COLLINS	SMITHS MRKTPL #4495	ICE, SNACKS, ACTIVITY NEEDS	62000570 5270	122.82
5/14/2025	ALISHA KIMMERLE	AMAZON MKTPLACE PMTS	REFUND FOR PACKAGE NOT RECEIVED	77000590 5750	(12.81)
5/14/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	SHREWSBURY AWARDS 051325	11000200 2290	25.00
5/14/2025	LAINA MCGINTY	AMAZON.COM*NIOLK37B0	10 YEARS SERVICE AWARD FOR MARTIN FEIL	51000650 5170	109.66
5/14/2025	LAINA MCGINTY	AMAZON.COM*NI44N8KW0	WELLNESS SUPPLIES/SOFTBALL FIELD SUPPLIES	51000650 5130	39.95
5/14/2025	LAINA MCGINTY	AMAZON.COM*NI3WS9730	WELLNESS SUPPLIES/SOFTBALL SUPPLIES	51000650 5130	49.98
5/14/2025	TROY TUCKER	SMITHS MRKTPL #4495	DRINKS AND FOOD ITEMS FOR SERVICE AWARD LUNCHEON	80000570 5170	110.10
5/14/2025	STEVEN SCHMIDT	MEIERS CATERING	SERVICE AWARD LUNCHEON	80000570 5170	334.24
5/14/2025	GLEN MCINTYRE	THE HOME DEPOT #4410	4"X4"X8' POSTS TO BLOCK VALVES AT TERMINAL	83000570 5350	35.76
5/14/2025	GLEN MCINTYRE	THE HOME DEPOT #4410	2" PIPE PLUGS	83000570 5350	49.10
5/14/2025	SHAUN MOSER	INTERMOUNTAIN AQUATECH	PLAZA FOUNTAIN SPRING MAINTENANCE	62000570 5350	129.00
5/14/2025	CALIN PERRY	MILLCREEK CITY PERMITS	EXCAVATION PERMIT FOR 810 E WHITE MAPLE SERVICE LEAK	82000570 5380	300.00
5/15/2025	JOSHUA SHREWSBURY	AMAZON.COM*NW7FU3F00	PEX TUBING	72072570 5380	361.98
5/15/2025	JORDAN TOMSIC	THE HOME DEPOT #4410	BREAKER AND LIGHTS FOR 98TH AND BANGERTER VAULT	91000570 5310	40.76
5/15/2025	MINDY KEELING	SMITHS MRKTPL #4495	DRINKS FOR BOARD MEETINGS	51000660 5220	29.95
5/15/2025	LAINA MCGINTY	BERRETTS BLOSSOMS	SYMPATHY FLOWERS FOR RYAN JEFFS	51000650 5170	65.00
5/15/2025	LAINA MCGINTY	SANDY FLOWER SHOP	SYMPATHY FLOWERS FOR JACOB YOUNG	51000650 5170	112.95
5/15/2025	LAINA MCGINTY	AMAZON MKTPL*NW13F1OQ0	10 YEARS SERVICE AWARD FOR MARTIN FEILD	51000650 5170	136.76

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5/15/2025	GLEN MCINTYRE	AMAZON MARK* NI9T18R11	WHITE BOARD FOR GLEN MCINTYRE OFFICE	83000570 5350	53.60
5/15/2025	SHANE SWENSEN	BIZWEAR CONSULTING	ENGINEERING UNIFORMS FOR NEW STAFF MEMBER	52000650 5170	199.82
5/15/2025	KYLE ALLCOTT	AMAZON MKTPL*NI77D3YQ0	BROCHURE HOLDER FOR EVENT MAP	62000570 5270	9.99
5/15/2025	BRYAN SMITH	TPC TRAINING	TPC PUMP REPAIR AND MAINTENANCE (2) DAY ONLINE CLASS	72000590 5290	1,295.00
5/16/2025	JACKIE BUHLER	AMAZON MKTPLACE PMTS	THIS WAS A RETURN	51000650 5220	(8.39)
5/16/2025	JOSHUA SHREWSBURY	HARRINGTON-SALT LAKE CITY	CPVC PARTS	72072570 5380	83.05
5/16/2025	ALISHA KIMMERLE	AMAZON MKTPL*NW1QN5N41	WATER QUALITY SUPPLIES	77000590 5750	61.05
5/16/2025	SHAY GREEN	HARBOR FREIGHT TOOLS 292	ADJUSTABLE RECIEVER HITCH FOR TRUCK 755	81000570 5330	163.97
5/16/2025	KYLE ALLCOTT	PY *ALPHAGRAPHICS 88	SIGNS AND HANDOUTS FOR SPRING GARDEN FAIR	62000570 5270	3,907.97
5/16/2025	KYLE ALLCOTT	AMAZON MKTPL*NW0584401	BROCHURE HOLDER FOR EVENT MAPS	62000570 5270	13.99
5/16/2025	BRYAN SMITH	AMAZON MKTPL*NZ5V03LH2	HDMI CABLE AND CONVERTER	72000590 5220	21.97
5/19/2025	EPIMENIO TRUJILLO	THOROUGHbred DIESEL	DISASTER PREVENTION KIT # 724	81000570 5330	400.00
5/19/2025	MINDY KEELING	LT. GOVERNOR - ONLINE	NOTARY RENEWAL - MINDY KEELING	51000650 5170	95.00
5/19/2025	MINDY KEELING	IN *CATERING BY BRYCE	BOARD DINNER BEFORE PUBLIC HEARING 5-14-25	51000650 5170	535.92
5/19/2025	ALISHA KIMMERLE	AMAZON MKTPL*NW0G60AY0	WATER QUALITY SUPPLIES	77000590 5750	63.53
5/19/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	TYSON AWARDS 051625	11000200 2290	100.00
5/19/2025	LAINA MCGINTY	SQ *SWEET WILLIAM FLORAL	SYMPATHY FLOWERS FOR RYAN JEFFS	51000650 5170	50.00
5/19/2025	HAYDEN COZIAR	THE HOME DEPOT #4410	DRILL BIT SET AND GLOVES	81000570 5310	57.64
5/19/2025	YVETTE AMPARO	DREAMSTIME.COM	TRAINING PHOTO STOCK	51005650 5290	25.00
5/19/2025	TERESA ATKINSON	PRO SUB FEE	EVENTBRITE RECEIPT #2004-9102 FOR PRO 2K 5-16-25 TO 6-16-25 \$15.00	62000570 5270	15.00
5/19/2025	TERESA ATKINSON	FIGMA	FIGMA SOFTWARE INV# IN_1RQEQAIVCQWR3DFDBQJAH99P - MAY 18 2025 TO JUN 18 2025 \$32.19.PDF	90000650 5230	32.19
5/19/2025	TERESA ATKINSON	FORESOFT	TEAMDESK ORDER- AZ0A0E573623 FOR 5-17 TO 6-17-2025 \$49.00	90000650 5230	49.00
5/19/2025	PAUL MATTINSON	HARBOR FREIGHT TOOLS 41	SWIVEL CASTERS, AND TOOLS HARBOR FREIGHT	78000590 5720	108.42
5/19/2025	KYLE CHAPMAN	AMAZON.COM*NW3GI6000	REPLACEMENT FUSE PURCHASED FOR FLUKE METER	91000570 5310	12.12

JORDAN VALLEY WATER CONSERVANCY DISTRICT

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DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
5/19/2025	KYLE CHAPMAN	AMAZON MKTPL*NW93M40U1	FLAME RESISTANT SHIRTS (4)	51000650 5260	193.96
5/19/2025	KYLE CHAPMAN	AMAZON MKTPL*NZ47A9GL2	FLAME RESISTANT SHIRTS (4)	51000650 5260	319.96
5/19/2025	KYLE ALLCOTT	LOWES #02662*	SUPPLIES FOR 25 YEAR DISPLAY STANDS	62000570 5270	46.69
5/19/2025	BRYAN SMITH	ULINE *SHIP SUPPLIES	(4) CASES OF GLASS SAMPLE BOTTLES FOR THE LAB	72000590 5720	103.98
5/19/2025	LISA KASTELER	AMAZON MARK* NZ3CY6872	LASER POINTER FOR STAFF MTGS.	80000570 5220	33.24
5/19/2025	MICHAEL LORENC	THE HOME DEPOT #4410	WATER JUG AND BUNGEE CORDS	62000570 5350	107.76
5/20/2025	JORDAN TOMSIC	(PC) 6695 ROYAL	ON-RELAY FOR SHALLOW WELL 1	91073570 5310	49.77
5/20/2025	JORDAN TOMSIC	INTERMOUNTAIN FUSE SUPPL	FUSES FOR THE PF CAPACITOR AT SHALLOW WELL 1 START UP	91073570 5310	306.42
5/20/2025	BRYAN SMITH	HACH COMPANY	WETLAB CONSUMABLES	72000590 5720	256.04
5/21/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*NW0UC9I80	IRON REMOVER FOR FLEET VEHICLES	81000570 5330	59.99
5/21/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*NZ3D21I02	DOUBLE SIDED TAPE, SPRAY BOOTLES CAR WASH.	81000570 5330	78.44
5/21/2025	EPIMENIO TRUJILLO	THE HOME DEPOT #4410	SPRAY PAINT FOR WATER TRAILERS	81000570 5330	43.55
5/21/2025	ALISHA KIMMERLE	7-ELEVEN 34995	ICE FOR LEADERSHIP TOUR	51005650 5290	11.09
5/21/2025	LAINA MCGINTY	AMAZON MKTPL*NW4CM5UO0	WELLNESS SUPPLIES/SOFTBALL	51000650 5130	27.99
5/21/2025	GLEN MCINTYRE	THE UPS STORE 3608	SHIPPING OF MOTOR ALIGNMENT TOOL FOR CALIBRATION	81071570 5380	149.07
5/21/2025	GLEN MCINTYRE	THE HOME DEPOT #4410	PICTURE HANGINNG COMMAND STRIPS FOR BEN STANLEY OFFICE	83000570 5350	57.17
5/21/2025	YVETTE AMPARO	WWW.TD.ORG	ANNUAL MEMBERSHIP FEES	51005650 5290	119.00
5/21/2025	YVETTE AMPARO	APPLE SPICE MURRAY	SYSTEMS TOURS LEADERSHIP PROGRAM LUNCH	51005650 5290	322.09
5/21/2025	YVETTE AMPARO	SQ *AMERICAN SOCIETY FOR	TRAINING BOOKS	51005650 5290	68.69
5/21/2025	GORDON BATT	ENTERPRISE RENT-A-CAR	LEADERSHIP TOUR VAN RENTAL	51005650 5290	157.14
5/21/2025	GORDON BATT	ENTERPRISE RENT-A-CAR	LEADERSHIP TOUR VAN RENTAL	51005650 5290	157.14
5/21/2025	DUSTIN BRUSCH	THE HOME DEPOT #8566	REPLACE NEDDLE VALVE FOR INSTRUMENT LINE AT 12600S & 3300W	91000570 5310	12.97
5/21/2025	LISA KASTELER	AMAZON MKTPL*NW77S7YC0	DESK FOR STEVE S. OFFICE - MAINT. CONF. 2	80000570 5220	252.62
5/22/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*NN3IA64O2	REAR CRANK SHAFT INSTALLER # 724	81000570 5330	68.99
5/22/2025	JACKIE BUHLER	AMAZON MKTPL*NZ92E4ZG0	LOW-ODOR DRY ERASE MARKERS, CHISEL TIP, ASSORTED COLORS, 8-COUNT	51000650 5220	10.60
5/22/2025	MINDY KEELING	MCGEES AWARDS	NOTARY STAMP - MINDY KEELING	51000650 5170	35.00

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PURCHASE CARD TRANSACTIONS

For the Period 05/01/2025 Through 05/31/2025

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
5/22/2025	ALISHA KIMMERLE	STAPLES	FILING BOXES FOR BACKFLOW ORGANIZATION	77000590 5750	45.05
5/22/2025	LAINA MCGINTY	AMAZON MKTPL*NZ7UC04C0	BINDERS FOR NEW EMPLOYEE ONBOARDING	51000650 5170	39.99
5/22/2025	GLEN MCINTYRE	GRAINGER	TOILET PAPER ROLL HOLDER FOR WOMENS RESTROOM MAINTENANCE BLDG	83000570 5350	54.00
5/22/2025	GLEN MCINTYRE	GRAINGER	SAMPLE PUMP FOR JVWTP	83071570 5350	913.14
5/22/2025	YVETTE AMPARO	FEDEX OFFIC65600056564	ATD CONFERENCE PACKAGE	51000650 5290	67.47
5/22/2025	KYLE CHAPMAN	INTERMOUNTAIN FUSE SUPPL	FUSES PURCHASED FOR FLUKE METERS IN GROUP	91000570 5310	23.10
5/22/2025	KYLE ALLCOTT	STICKER MULE	HARDHAT STICKERS - ROUND 2	60000650 5270	101.00
5/22/2025	LISA KASTELER	AMERICAN WATER WORKS ASSO	EMPLOYEE MEMBERSHIP RENEWAL	80000570 5290	276.00
5/23/2025	EPIMENIO TRUJILLO	WEATHERTECH	REPLACEMENT FLOOR MATTS # 760	81000570 5330	176.95
5/23/2025	JACKIE BUHLER	AMAZON RETA* NN3P30J12	BASICS ERGONOMIC AND FOLDABLE LAPTOP STAND FOR DESK	51000650 5220	29.92
5/23/2025	JACKIE BUHLER	AMAZON MKTPL*NZ3LY6JD0	WHITEBOARD AND WHITEBOARD MAGNETS	51000650 5220	51.94
5/23/2025	JACKIE BUHLER	AMAZON MKTPL*NZ7HI2JY0	PORTIN STAND FOR MINI FRIDGE AND MICROWAVE	51000650 5220	48.44
5/23/2025	ALISHA KIMMERLE	AMAZON MKTPL*NZ7VJ2AO0	SUPPLIES FOR WATER QUALITY	77000590 5750	121.83
5/23/2025	SHANE SWENSEN	VILLAGE BAKER WEST JORDAN	ASSET MANAGEMENT LUNCH WORKING MEETING	11000140 6010	108.21
5/23/2025	SHAUN MOSER	AMAZON.COM*NZ2I02TD0	HEADPHONES FOR SEASONAL STAFF COMPUTERS	62000570 5350	25.59
5/23/2025	KYLE ALLCOTT	MAILCHIMP	MASS EMAILING SERVICE SUBSCRIPTION	62000570 5270	310.00
5/23/2025	KYLE ALLCOTT	QUALITY LOGO PRODUCTS	PENCILS FOR CONSERVATION GARDEN PARK	62000570 5270	773.65
5/23/2025	BRYAN SMITH	HACH COMPANY	WETLAB CONSUMABLES	72000590 5720	54.00
5/23/2025	MICHAEL LORENC	SPRINKLER SUPPLY	RETURN OF PRODUCT	62000570 5350	(39.56)
5/23/2025	MICHAEL LORENC	SPRINKLER SUPPLY	WEED KILLER AND BATTERY POWERED CONTROLLER	62000570 5350	176.73
5/26/2025	JUSTIN SPAINHOWER	HARBOR FREIGHT TOOLS 520	72 PC. 3/8 SOCKET SET AND PICK & HOOK SET	75000570 5380	91.98
5/26/2025	JORDAN TOMSIC	THE HOME DEPOT #4409	PARTS TO REPLACE THE LIGHT ON THE OLD JA-4 CHEMICAL BUILDING	91101570 5310	202.67
5/26/2025	CHASE PENDLETON	THE HOME DEPOT #4409	CONCRETE ANCHORS FOR GATE REPAIR AT SERWTP	83072570 5350	19.97

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PURCHASE CARD TRANSACTIONS

For the Period 05/01/2025 Through 05/31/2025

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
5/26/2025	TERRANCE COOK	THE HOME DEPOT #4410	HOSES AND BUCKETS AND BATTERIES	73000590 5310	197.10
5/26/2025	JASON HARDING	THE HOME DEPOT #8566	THREAD LOCKER, PAINT MARKER, LEVEL FOR SLUDGE COLLECTOR WORK	83071570 5350	19.92
5/26/2025	TERESA ATKINSON	MAGNACHROME	MAGNA CHROME - JVVWTP PRINTS FOR GORDON BATT INVOICE#124705 \$1480.49	71000590 5220	1,480.49
5/26/2025	TERESA ATKINSON	WEBFLOW.COM	WEBFLOW INVOICE #IN_0RSRIVO2ZNZXQGUALZMVN8FT - CORE WORKSPACE \$30.03	90000650 5230	30.03
5/26/2025	LISA KASTELER	AMAZON MARK* NZ3XR1D41	3-RING BINDERS FOR DAVE HYDE (CDL MATERIAL)	80000570 5220	19.96
5/28/2025	JACKIE BUHLER	STERICYCLE, INC	PAYMENT FOR INVOICE #8010937248	51000650 5220	183.44
5/28/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	KIMMERLE AWARDS 052725	11000200 2290	50.00
5/28/2025	BRIANNE DELA CRUZ	FACEBK *Y6BMURLFF2	SOCIAL MEDIA AD FOR SPRING GARDEN FAIR	60000650 5270	205.35
5/28/2025	YVETTE AMPARO	APPLE SPICE MURRAY	ONBOARDING LUNCH	51005650 5290	74.95
5/29/2025	JACKIE BUHLER	UPS*BILLING CENTER	PAYMENT FOR INVOICE #0000A3278X215	51000650 5250	87.21
5/29/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	JOHNSON AWARDS 052825	11000200 2290	50.00
5/29/2025	LAINA MCGINTY	AMAZON MKTPL*NN9U17V11	15 YEARS SERVICE AWARD FOR BRAIN MCCLEARY	51000650 5170	330.97
5/29/2025	HAYDEN COZIAR	THE HOME DEPOT #4410	FIX MOUNT PHOTO CELLS FOR J4 FLOW CONTROL	81000570 5380	120.87
5/29/2025	SHAUN MOSER	PERENNIAL FAVORITES NURSE	PLANTS FOR GARDEN	62000570 5350	1,486.00
5/29/2025	DANIEL CLAYPOOL	THE HOME DEPOT #4410	COAT HOOK FOR BEN STANLEY	83000570 5350	11.27
5/29/2025	CORY COLLINS	SMITHS MRKTPL #4495	MORE PLANTS FOR POTS	62000570 5350	92.02
5/29/2025	DAVID HYDE	HARBOR FREIGHT TOOLS 292	TIRE AND COTTERPIN SET FOR NORTH CAMPUS GATE	81000570 5380	13.98
5/29/2025	DAVID HYDE	AMAZON MKTPL*N601U1FL2	ACTUATORS FOR THE ED CENTER GREEN HOUSE	83000570 5360	105.42
5/29/2025	CALIN PERRY	COTTONWOOD HEIGHTS	COTTONWOOD HEIGHTS RIGHT OF WAY PERMIT	82000570 5380	500.00
5/30/2025	LAINA MCGINTY	AMAZON MKTPL*NN8QF3HS1	25 YEARS SERVICE AWARE DOR YVETTE AMPARO	51000650 5170	306.40
5/30/2025	LAINA MCGINTY	AMAZON MKTPL*NN0K21GR0	15 YEARS SERVICE AWARD FOR BRIAN MCCLEARY	51000650 5170	14.99
5/30/2025	LAINA MCGINTY	AMAZON MKTPL*NN6LU7V50	25 YEARS SERVICE AWARD FOR YVETTE AMPARO	51000650 5170	183.76
5/30/2025	SHAUN MOSER	GLOVER NURSERY INC	PLANTS FOR ADMIN STEEL PLANTERS	62000570 5350	1,111.98

JORDAN VALLEY WATER CONSERVANCY DISTRICT

PURCHASE CARD TRANSACTIONS

For the Period 05/01/2025 Through 05/31/2025

DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
5/30/2025	LISA KASTELER	VILLAGE BAKER	LUNCHEON MEETING W/ BROWN AND CALDWELL	80000570 5170	54.10

TOTAL # OF TRANSACTIONS: 215

REPORT TOTAL: \$47,311.68

CONSERVATION UPDATE

ABC4 and CW30 Great Salt Lake Docuseries Ad Campaign

April 16, 2025 - May 25, 2025



JORDAN VALLEY WATER
CONSERVANCY DISTRICT





What?

JVWCD sponsored the Great Salt Lake Docuseries that aired on ABC4 April 15-18th and CW30 April 22-25th

Why?

GSL Docuseries aligns with our objective to foster the community's conscious connection with water. Highlights our support for Great Salt Lake.

Campaign Objective

Build community trust through awareness

Great Salt Lake

A Story of Hope



Brought to you locally by

JORDAN VALLEY WATER
CONSERVANCY DISTRICT



Concept

Water Connects Us All – Water's journey is traced from mountain streams to homes, businesses, and ultimately the Great Salt Lake—illustrating how our work helps sustain a thriving community and deepens our shared connection to water.

Mixed Approach

TV Ads (broad)

- 228 30- and 60-sec. ads, about JVVCD
- 168 10- and 15-sec. ads, branded w/ABC4, advertising docuseries

Digital Display (targeted)

- Landing Page Takeover

CTV/OTT (targeted)

- 30-second ads, about JVVCD

Total Package Cost \$15,000



TV Ads

KTVX ABC4:

Average viewership/episode

19,200 Households

KUCW CW30:

Average viewership/episode

6,600 Households

420

Correlated Website Visits



Digital Display

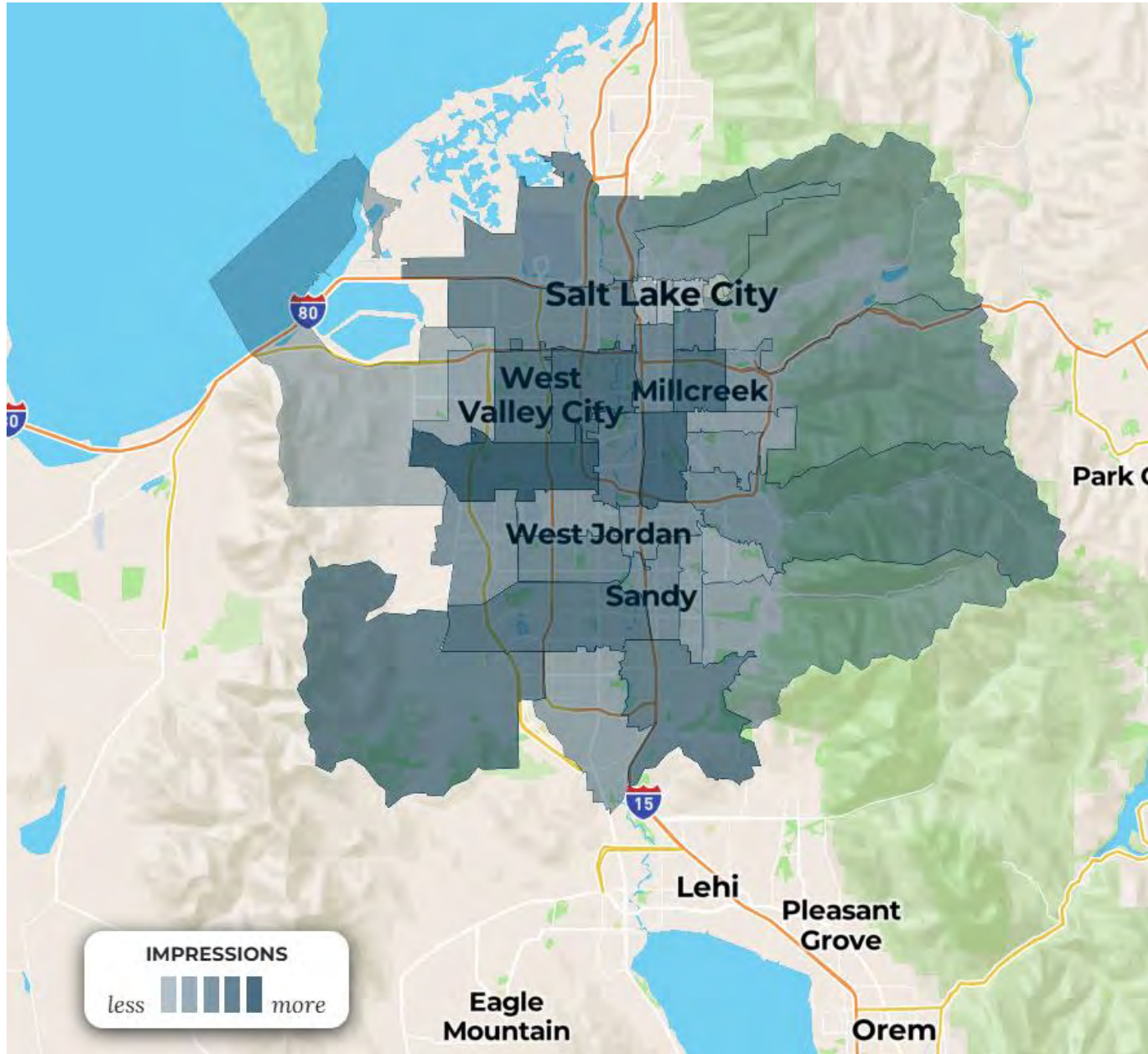


2,000+

Docuseries Landing Page Visits

72

Clickthroughs



CTV/OTT

88,903

Impressions

97.21%

Watched all 30 seconds


4X

Frequency

20,000 (rough estimate)

Unique Households

Top CTV/OTT Viewing Platforms

PLATFORM		IMPRESSIONS	25% COMPLETED	50% COMPLETED	75% COMPLETED	100% COMPLETED
	Roku	48,268	99.39%	98.97%	98.45%	97.98%
	Samsung	17,229	99.12%	98.39%	97.89%	97.23%
	Other Platform	8,989	96.72%	95.32%	94.06%	93.04%
	Apple	4,694	97.76%	97.21%	96.63%	95.93%
	Amazon	3,671	99.62%	99.29%	98.72%	97.96%
	LG	2,366	99.83%	99.70%	99.45%	98.48%
	Vizio	1,595	99.69%	99.62%	99.50%	99.44%
	Google	1,043	98.75%	97.03%	96.55%	96.16%

Results

Metrics indicate the campaign successfully raised brand awareness with high engagement.



Moving Forward

Future campaigns will continue to focus on building trust and awareness while also converting into action.



**CONSERVATION, COMMUNICATIONS,
AND INFORMATION SYSTEMS ACTIVITIES**

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER APPROVAL OF A WATER CONSERVATION
FUNDING AGREEMENT WITH BLUFFDALE CITY**

July 9, 2025

Account Number: Conservation Programs - 5670

Budgeted: Yes

Fund: O & M

Grant Amount (JVWCD'S Portion)	Member Agency Contribution	Total
\$11,320	\$16,980	\$28,300

Summary: Water Use and Leak Detection Outreach Campaign

The City of Bluffdale proposes to combine their funds with JVWCD funds to do a public outreach campaign including bill stuffers, postcard mailers, social media posts, city newsletter articles, website posts, and physical banners at strategic locations throughout the city informing residents about the water leak detection and abnormal use alerts available through the web portal. The campaign would also include a lawn watering guide and outdoor irrigation tips on the postcard mailers.

Recommendation: Approve award of \$11,320 to the City of Bluffdale for a water conservation outreach campaign.

MEMBER AGENCY WATER CONSERVATION FUNDING AGREEMENT

This Agreement is made and entered into as of July 1, 2025, (the “Effective Date”), by and between the Jordan Valley Water Conservancy District, a Utah special district (“District”), and the City of Bluffdale, a Utah municipality (“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 Use and Leak Detection Outreach Campaign (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:

Dan Tracer, Assistant City Engineer
City of Bluffdale
2222 West 14400 South
Bluffdale, Utah 84065

(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, a water conservation goal of reducing per capita water use in its service area by at least twenty-five percent (25%) by 2025, using year 2000 as a baseline year for comparison purposes; and,

(b) 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 Eleven Thousand Three Hundred Twenty and 00/100 Dollars (\$11,320.00).

(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.

(a) Beginning with 2025, 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.

(b) If records are available, the Member Agency shall provide to the District, on or before July 1, 2026, the information requested in subparagraph 9 (a) for each calendar year between 2000 and 2025.

(c) 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.

(d) 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.

(e) 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, 2026, 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:

City of Bluffdale
Attn: Dan Tracer
2222 West 14400 South
Bluffdale, UT 84065

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: Corey Rushton
Its: Chair, Board of Trustees

Address: 8215 South 1300 West
West Jordan, UT 84088

ATTEST:

Alan E. Packard
Clerk

“Member Agency”:

City of Bluffdale

Dated: _____

By: _____
Its: _____

Address: 2222 West 14400 South
Bluffdale, Utah 84065

ATTEST:

EXHIBIT A
PROJECT DESCRIPTION, SCHEDULE, AND COST
CITY OF BLUFFDALE

Measure 1: Water Use and Leak Detection Outreach Campaign

Description:

1. Develop Campaign Messaging and Timeline

In coordination with a media consulting firm, develop key messaging and Frequently Asked Questions leveraging partner campaigns and messaging, including:

- Slow-the-Flow
- Share Lawn Watering Guide (per season of outreach)
- Leak Hunters
- Water Waste
- Water Wins
- Indoor and Outdoor Tips
- Develop a campaign timeline in coordination with a media consulting firm.

2. Create media outreach to elevate the campaign to residents

Elevate the campaign message through earned media, including:

- Mayor's podcast (provide key messaging)
- Newsletter articles, advertisements, and visuals
- Press Release

3. Create digital outreach focused on water saver educational and promotional messages to encourage creating a portal account and utilizing water efficiency measures

Create social media posts and supporting graphics to be used for the three phases of outreach (Summer 2025, Fall 2025, Spring 2026).

- The consultant will prepare 3 posts per outreach phase. Bluffdale City will publish and manage the social posts.
- Create supporting social media graphics
- Create content for a webpage on the Bluffdale City website with campaign and program information

4. Bluffdale City campaign promotion through grassroots outreach

- Design and produce a postcard mailer to send to 5,550 properties in Summer 2025, promoting the availability and benefits of the water-saving portal.
- Create a utility bill insert to be sent out in Fall 2025 and Spring 2026 to maintain campaign visibility and relevancy.
- Create educational materials to use at informational booths at community events.
- Create a campaign banner to post at City Hall and key city locations, including Bluffdale City Park, Wardle Fields Regional Park, and Jordan River Trail.

Funding Tier: Tier 3

Schedule for Implementation:

Summer 2025 – Begin advertising on all proposed platforms

Fall 2025 – New round of advertising and bill stuffers

Spring 2026 – New round of advertising and bill stuffers

Cost: *Total cost of consulting services: \$28,300*

JVWCD 40% - \$11,320

Bluffdale 60% - \$16,980

Task	Budget
Project Management & Team Coordination	\$3,600
Develop Campaign Messaging/Timeline	\$2,800
Develop/Support Media Outreach	\$2,900
Develop Digital Outreach	\$7,100
Develop Grassroots and Community Outreach	\$4,600
Direct Costs (Postcard and Banners)	\$7,300
Total	\$28,300

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER APPROVAL OF A WATER CONSERVATION FUNDING AGREEMENT
WITH THE CITY OF SOUTH JORDAN**

July 9, 2025

Account Number: Conservation Programs - 5670

Budgeted: Yes

Fund: O & M

Grant Request (JVWCD Portion)	Member Agency Contribution	Total
\$86,000	\$21,500	\$107,500

Summary: The City of South Jordan (City) is seeking grant funding assistance from JVWCD for the following purposes:

Toilet Rebate Program

The City of South Jordan will provide a rebate of \$100 to residents who replace their pre-1992 toilet with a new High Efficiency Toilet (HET) which uses 1.28 gallons or less per flush. This ongoing program will be advertised through social media, the City's conservation website, mailers, and the water bill. A rebate form will be made available to residents.

Indoor Water Fixtures Rebate Program

The City of South Jordan will provide a rebate of up to \$100 for residents who purchase and install faucets and showerheads with the WaterSense logo. Only residents with homes built prior to 2005 will be eligible for the rebate. Requirements also include a rebate application, receipt, and pictures. City staff will verify proper installation.

Turf Conversion Rebate Program

The City of South Jordan will provide various landscape rebates, including rock mulch delivery, drip irrigation kits, waterwise plant rebates, curbing rebates, and concrete/hardscape rebates. To help accomplish this, JVWCD will provide the City with a rebate of \$1.00 per square foot of turf removed and replaced with waterwise landscaping (up to 79,600 square feet during the grant cycle). City staff will administer the rebate programs, document the projects, and provide square footage to JVWCD for each project. To be eligible, projects must replace lawn with mulch and plants watered with drip irrigation or with hardscape. City staff will verify proper installation.

Recommendation: Approve award of \$86,000 to the City of South Jordan for conservation rebate programs.

MEMBER AGENCY WATER CONSERVATION FUNDING AGREEMENT

This Agreement is made and entered into as of July 1, 2025 (the “Effective Date”), by and between the Jordan Valley Water Conservancy District, a Utah special district (“District”), and the City of South Jordan, a Utah municipality (“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 rebate programs (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:

Connor Oswald, Water Conservation Coordinator
City of South Jordan
1600 West Towne Center Drive
South Jordan, Utah 84095

(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, a water conservation goal of reducing per capita water use in its service area by at least twenty-five percent (25%) by 2025, using the year 2000 as a baseline year for comparison purposes; and,

(b) 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 Eighty-Six Thousand and 00/100 Dollars (\$86,000.00).

(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.

(a) Beginning with 2025, 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.

(b) If records are available, the Member Agency shall provide to the District, on or before July 1, 2026, the information requested in subparagraph 9 (a) for each calendar year between 2000 and 2025.

(c) 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.

(d) 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.

(e) 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, 2026, 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:

City of South Jordan
Attn: Connor Oswald, Water Conservation Coordinator
1600 West Towne Center Drive
South Jordan, Utah 84095

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:

Alan E. Packard
Clerk

“Member Agency”:

City of South Jordan

Dated: _____

By: _____
Its: _____

Address: 1600 West Towne Center Drive
South Jordan, Utah 84095

ATTEST:

EXHIBIT A

PROJECT DESCRIPTION, SCHEDULE, AND COST

Measure 1: Toilet Rebate Program

Description: South Jordan will provide a rebate of \$100 to residents who replace their pre-1992 toilet with a new High Efficiency Toilet (HET) which uses 1.28 gallons or less per flush. This ongoing program will be advertised through social media, the city's conservation website, mailers, and the water bill. A rebate form will be made available to residents.

Funding Tier: Tier 1

Schedule for Implementation: Ongoing from July 1, 2025 – June 30, 2026

Cost:

- JVVCD 80%: \$4,000
- South Jordan 20%: \$1,000
- Total: \$5,000

Measure 2: Indoor Water Fixtures Rebate Program

Description: South Jordan will provide a rebate of up to \$100 for residents who purchase and install faucets and showerheads with the WaterSense logo. Only residents with homes built before 2005 will be eligible for the rebate. Requirements also include a rebate application, receipt, and pictures. City staff will verify proper installation.

Funding Tier: Tier 1

Schedule for Implementation: Ongoing from July 1, 2025 – June 30, 2026

Cost:

- JVVCD 80%: \$2,400
- South Jordan 20%: \$600
- Total: \$3,000

Measure 3: Turf Conversion Rebate Program

Description: South Jordan will provide various landscape rebates, including rock mulch delivery, drip irrigation kits, waterwise plant rebates, curbing rebates, and concrete/hardscape rebates. To help accomplish this, JVVCD will provide the City with a rebate of \$1.00 per square foot of turf removed and replaced with waterwise landscaping (up to 79,600 square feet during the grant cycle). City staff will administer the rebate programs, document each project, and provide square footage to JVVCD for each project. To be eligible, projects must replace lawn with mulch, and plants must be watered with drip irrigation. City staff will verify proper installation.

Funding Tier: Tier 1

Schedule for Implementation: Ongoing from July 1, 2025 – June 30, 2026

Cost:

- JVVCD 80%: \$79,600
- South Jordan 20%: \$19,900
- Total: \$99,500

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER APPROVAL OF A WATER EFFICIENCY STANDARDS
AGREEMENT WITH THE CITY OF SOUTH JORDAN**

July 9, 2025

Account Number: Conservation Programs - 5670

Budgeted: Yes

Fund: O & M

Grant Amount (JVWCD'S Portion)	Funding Eligibility
\$86,000	\$86,000

Summary: The City of South Jordan proposes to continue using various staff positions, including Planning Technician; Planner 1; Planner 2; Planner 3; City Planner; and Water Conservation Coordinator, for duties associated with the Water Efficiency Standards. It is anticipated that all of the duties will be directly associated with the Water Efficiency Standards. The specific duties for the positions will include reviewing landscaping plans, working with builders for residential landscapes, inspecting completed landscapes, verifying code compliance with Water Efficiency Standards, documenting compliance, and coordination of commercial landscape projects.

Recommendation: Approve award of \$86,000 to the City of South Jordan Member Agency Water Efficiency Standards funding.

MEMBER AGENCY WATER EFFICIENCY STANDARDS FUNDING AGREEMENT

This Agreement is made and entered into as of July 1, 2025 (the “Effective Date”), by and between the Jordan Valley Water Conservancy District, a Utah special district (“District”), and the City of South Jordan, a Utah municipality (“Member Agency”).

RECITALS:

A. The District desires to provide funding assistance to the Member Agency for additional costs relating to adopting the District’s Water Efficiency Standards (collectively, the “Standards”), as outlined in attached Exhibit A (the “Grant”);

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 Grant request, and the District is willing to provide funding assistance, consistent with the terms of this Agreement.

TERMS:

The parties agree as follows:

1. Grant Description. A description of the Grant requested by the Member Agency is outlined in attached Exhibit A.

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

3. Grant Administration and Correspondence.

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

Connor Oswald, Water Conservation Coordinator
City of South Jordan
1600 West Towne Center Drive
South Jordan, Utah 84095

(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 Grant. The Member Agency represents that it has:

(a) Adopted, by formal resolution, the District's Standards, as outlined in Appendix D of the Rules and Regulations for Wholesale Water Service ("Standards"); and,

(b) Demonstrated that the requested Grant is the result of adopting the Standards.

5. Member Agency Responsibilities and Ownership.

(a) The Member Agency and/or its representatives shall provide all labor, services, supplies, and materials to fulfill the Grant, including but not limited to administration, promotion, marketing, management, data collection, analysis, and reporting.

(b) All materials and supplies necessary to fulfill the Grant shall be the exclusive property of the Member Agency. The District shall have no ownership, right,

title, security interest, or other interest in any Grant facilities, materials, or supplies, nor 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 fulfill the Grant.

(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.

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

6. Cost Estimate and Funding.

(a) The funds to be provided by the District to the Member Agency shall not exceed Eighty-Six Thousand and 00/100 Dollars (\$86,000.00).

(b) The costs for the Grant to be paid by the District are outlined in attached Exhibit A. All costs greater than those shown in Exhibit A, if any, shall be paid by the Member Agency.

7. Invoicing Requirements.

(a) The Member Agency shall invoice the District quarterly under 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 Grant, or a component of the Grant, 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 request periodically a meeting for review of the Member Agency's progress toward fulfillment of the Grant.

9. Reporting Requirements.

(a) Beginning with 2025, and for five (5) consecutive years following fulfillment of the Grant, 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.

(b) If records are available, the Member Agency shall provide to the District, on or before July 1, 2026, the information requested in subparagraph 9(a) for each calendar year between 2000 and 2025.

(c) 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, 2026, 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 under 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:

City of South Jordan
Attn: Connor Oswald, Water Conservation Coordinator
1600 West Towne Center Drive
South Jordan, Utah 84095

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 the 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:

Alan E. Packard
Clerk

“Member Agency”:

City of South Jordan

Dated: _____

By: _____
Its: _____

Address: 1600 West Towne Center Drive
South Jordan, Utah 84095

ATTEST:

EXHIBIT A

GRANT DESCRIPTION, COST, AND SCHEDULE

City of South Jordan Water Efficiency Standards Grant

Description:

The City of South Jordan proposes to continue using various staff positions, including Planning Technician; Planner 1, Planner 2, and Planner 3. City Planner and Water Conservation Coordinator, 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.

Grant Eligibility for Fiscal Year 2025/2026:

- Maximum Eligibility Amount: \$86,000 (\$18,000 X 2 + \$50,000)
- Year 5 of 5 (last year of eligibility)

Grant Estimate:

- Estimated Grant Amount: \$86,000
 - \$68,332 (total annual compensation)
 - Annual Training: \$1,500 (includes multiple certifications)
 - Equipment: \$38,000 (cost for a fully equipped vehicle, computers, tablets)
 - Total Cost: \$107,832

Grant Schedule for Implementation:

- July 1, 2025 – Begin grant period, continue current job functions
- June 30, 2026 – End of grant period

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER CONTRACT AMENDMENT WITH MGB+A ARCHITECTS
FOR GARDEN MASTER PLAN**

July 9, 2025

Project: Garden Master Plan- 2025 Update

Project Number: 4263

Budgeted: Yes

Fund: Capital Projects Budget

Summary: JVVCD is seeking the services of a landscape architecture firm to develop a comprehensive Master Plan for Conservation Garden Park. This project is a continuation of the garden expansion project. The Master Plan will guide the future growth and functionality of the park, identify needed updates to the existing garden, create strong connections with the upcoming expansion project, and ensure alignment with JVVCD's objectives to reach a wider audience with its message and conservation programs.

MGB+A is well suited to produce the 2025 Master Plan due to their familiarity with JVVCD's objectives for the Garden and their existing contract and performance on the garden expansion project.

Contract Amendment

\$169,275.00

Recommendation: Approve contract amendment with MGB+A to produce an updated Master Plan for Conservation Garden Park.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER CONTRACT AMENDMENT WITH GSBS
FOR INTERPRETIVE MASTER PLAN**

July 9, 2025

Project: Interpretive Master Plan

Project Number: 4334

Budgeted: Yes

Fund: Capital Projects Budget

Summary: JVVCD is seeking the services of a consultant to develop a comprehensive Interpretive Master Plan for Conservation Garden Park. This project is considered phase 2 and a continuation of the Interpretive Project for Conservation Garden Park performed by GSBS Consulting. Phase 1 involved cataloging all existing interpretive materials, engaging with the community, and developing initial recommendations. Phase 2 will focus on further analysis, taking a deeper dive into both current and planned interpretive elements within the existing garden and the forthcoming expansion culminating in a fully developed Interpretive Master Plan.

GSBS Consulting is well suited to produce the Interpretive Master Plan due to their familiarity with JVVCD's objectives for the Garden and their work and performance during their initial contract to analyze existing interpretive elements.

Contract Amendment

\$198,402.00

Recommendation: Approve contract amendment with GSBS Consulting to produce an Interpretive Master Plan for Conservation Garden Park.

ENGINEERING ACTIVITIES

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER AUTHORIZATION TO AWARD A CONSTRUCTION CONTRACT FOR THE
JORDAN NARROWS PUMP STATION VALVE REPLACEMENT**

July 9, 2025

Project: Jordan Narrows Pump Station Valve Replacement

Project Number: 4377

Budget: \$450,000 in 2025/26 Capital Projects Budget

Cost Sharing: N/A

Bids were received from:

Bidder	Bid Amount
<i>Engineering Estimate</i>	<i>\$379,000 - \$465,000</i>
Nelson Bros Construction	\$369,210
VanCon	\$382,600
Whitaker Construction	\$449,000
Noland and Son Construction	\$481,300
Corrio Construction	\$487,662
Pro Industrial	\$488,010
Cody Ekker Construction	\$492,590
Beck Construction	\$493,503
COP Construction	\$664,000
Cliff Johnson Excavating	\$874,019

Award of Construction Contract Recommended to: Nelson Bros Construction

Total Authorization Amount (Approval Requested): \$369,210

Summary: 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.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER AUTHORIZATION TO AWARD AN ENGINEERING SERVICES CONTRACT FOR
GENERAL CORROSION CONTROL SERVICES**

July 9, 2025

Project: Corrosion Control Services Contract

Project Number: 4386

Budget: \$175,000 in 2025/26 Capital Projects Budget
\$115,000 in 2025/26 Maintenance & Operations Budget

Cost Sharing: MWDSLs shares 2/7 of project costs related to Jordan Aqueduct and
50% of project costs related to 15000 South Pipeline. (\$22,500)

Proposals were received from:

Proposer
Infinity Corrosion Group
Bowen Collins & Associates

Award of Engineering Services Contract Recommended to: Infinity Corrosion Group

Total Authorization Amount (Approval Requested): Up to \$300,000 per year

Summary: JVVCD has over 340 miles of water pipeline connecting JVVCD sites including three treatment plants, 33 storage reservoirs, 14 booster pump stations, and 45 wells. These facilities are protected from cathodic degradation through various methods including coating, galvanic, and impressed current systems. JVVCD has been using a consultant to provide these services for the past 5 years according to State Procurement Code and it has proven to be very beneficial to maintain our existing cathodic protection systems and to protect JVVCD facilities. The recommended services will provide more consistent access to corrosion protection consulting services to optimize JVVCD's capital and maintenance activities. The authorized funding will allow up to 5 years of general cathodic protection services on an as needed basis.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER AUTHORIZATION TO AWARD A CONSTRUCTION CONTRACT
FOR THE JORDAN VALLEY TREATMENT PLANT
FILTER AND CHEMICAL FEED UPGRADES**

July 9, 2025

Project: JVWTP Filter and Chemical Feed Upgrades

Project Number: 4289

Budget: \$22,730,432 in 2024/25 Capital Projects Budget
\$117,100,000 in the 10-year Capital Projects Plan

Cost Sharing: MWDSLS Share: 2/7 of 26% (\$7,431,105)

Bids were received from:

Bidder	Bid Amount
<i>Engineer's Estimate</i>	<i>\$95,800,000 - 117,100,000</i>
Gerber Construction	\$100,034,100
Archer Western Construction	\$106,912,000
Alder Construction	\$116,051,836

Award of Construction Contract Recommended to:

Gerber Construction

Total Authorization Amount (Approval Requested):

\$100,034,100

Summary: This project expands the water filtration and chemical feed capacity at the JVWTP from 180 mgd to 255 mgd to meet future demands. Included with the project is a complete rebuild of six original gravity filters, a partial rebuild of ten gravity filters, and new chemical feed systems for the expanded plant capacity. The additional 75 mgd of new filtration/chemical capacity will treat 16,000 acre-feet of Central Utah Project Utah Lake Replacement (ULS) supplies procured from CUWCD.

The project also includes a new state-of-the-art chlorine building with chemical metering equipment for secondary disinfection. A stand-alone sodium hydroxide feed building is also provided for seasonal pH adjustment enhancing distribution system water quality. Four contractors were pre-qualified to bid on this project; three of these submitted competitive bids. Gerber Construction has been deemed qualified to construct the project.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER APPROVAL OF ENGINEERING SERVICES CONTRACT AMENDMENT
FOR JORDAN VALLEY WATER TREATMENT PLANT
FILTER AND CHEMICAL FEED UPGRADES**

July 9, 2025

Project: JVWTP Filter and Chemical Feed Upgrades

Project Number: 4289

Budget: \$22,730,432 in 2024/25 Capital Projects Budget
\$117,100,000 in the 10-year Capital Projects Plan

Cost Sharing: MWDSLS Share: 2/7 of 26% (\$392,582)

Engineer: Carollo Engineers

Original Contract Price (approved March 8, 2023): \$6,224,100

Amendment No. 1 (approved April 10, 2024) \$924,805
Add PEA and PEC chemical systems, relocate chlorine scrubber,
provide geotechnical investigations, add full-rate filter to waste

Amendment No. 2

Additional Funding Requested: \$5,284,764

Summary: Engineering Amendment for the Filter Phase of the JVWTP Expansion Project. This project expands the water filtration capacity at the JVWTP from 180 mgd to 255 mgd to meet future demands. This project is complex because construction work must be phased to allow the JVWTP to remain under full production while the construction work is completed. The original engineering scope assumed a 2 year construction duration. Upon detailed design, and construction phasing analysis, it was determined that the construction could be completed more efficiently if additional construction contract time were provided. Analysis indicated that by extending the construction work over three winters, a local contractor (with a reasonable sized crew) could complete the work without multiple crews and excessive overtime. The project was bid assuming this longer construction schedule. Funds are now requested to provide longer duration engineering support for the extended construction schedule. In the opinion of the design engineer and the JVWCD staff, the bids received reflect the favorable efficiencies allowed and resulted in the least cost option to JVWCD despite the additional construction management costs.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER APPROVAL OF A CONTRACT AMENDMENT FOR THE
WATER DISTRICT WATER DEVELOPMENT COUNCIL TECHNICAL DIRECTOR**

July 9, 2025

Budget: \$24,000 in FY 2025/2026 O&M Budget

Cost Sharing: The four P60 water districts are each sharing equally the cost of the technical director for the Water District Water Development Council. JVVCD is the contracting agency for the Council and will be reimbursed 75% (\$72,000) of the cost by the remaining districts.

Summary: During the 2024 Utah Legislative session the Utah Legislature passed SB211 – Generational Water Infrastructure Amendments, and this new law became effective May 1, 2024. The law directs the formation of the Water District Water Development Council (Council) which is responsible to investigate a wide variety of policy and potential water infrastructure projects to support the water needs of future generations of Utah citizens. The Council consists of five members: the general managers from the four P60 water districts and the director of Utah Division of Water Resources (DWRe). JVVCD is the managing district for the Council and procures services needed by the Council on its behalf.

In 2024, JVVCD entered into a one-year contract with a technical director for the Council and the work performed has been satisfactory. The recommended contract amendment is for an additional one-year period at the same fee amount.

Total Authorization Amount (Approval Requested): \$96,000

Recommendation: Approve one-year extension for the Technical Director for the Water District Water Development Council.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**CONSIDER AUTHORIZATION TO AWARD A COMMUNICATIONS SERVICES
CONTRACT FOR THE WATER DISTRICT WATER DEVELOPMENT COUNCIL**

July 9, 2025

Budget: \$95,000 in FY 2025/2026 O&M Budget

Cost Sharing: The four P60 water districts each share equally the cost of the communications services for the Water District Water Development Council. JVVCD is the contracting agency for the Council and will be reimbursed 75% (\$270,000) of the cost by the remaining districts.

Summary: During the 2024 Utah Legislative session the Utah Legislature passed SB211 – Generational Water Infrastructure Amendments, and this new law became effective May 1, 2024. The law directs the formation of the Water District Water Development Council (Council) which is responsible to investigate a wide variety of policy and potential water infrastructure projects to support the water needs of future generations of Utah citizens. The Council consists of five members: the general managers from the four P60 water districts and the director of Utah Division of Water Resources (DWR). JVVCD is the managing district for the Council and procures services needed by the Council on its behalf.

The scope of the communications services includes compiling and organizing information obtained through research activities, preparing written briefings for legislature and Governor, providing liaison work with House, Senate, and Executive agencies, monitoring and coordinating State appropriations, and advising the Council Chair. The term of the contract is up to three years, subject to annual renewal by JVVCD.

Proposals Received
FCH Partners

Award of Communications Services Contract Recommended to: FCH Partners

Total Authorization Amount (Approval Requested): \$360,000

REPORTING ITEMS

CAPITAL PROJECTS
JUNE 2025

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

May 8, 2025 - June 5, 2025

Capital Projects Budget Status Report

Total FY 2024-2025 Capital Projects Budget (Gross):	\$73,785,131
Budgeted Reimbursements:	(\$6,547,432)
Total FY 2024-2025 Capital Projects Budget (Net):	\$67,237,699
Total FY 2024-2025 Capital Projects Expenditures to Date:	\$25,357,407

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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: 3%	
<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: 3%	
	Substantial Completion Date: 9/12/2025	
<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: Preconstruction meeting was held, and first submittals are being reviewed. Contractor is scheduled to mobilize on-site in June.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

May 8, 2025 - June 5, 2025

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 JVWCD 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 JVWCD Staff access to maintain and monitor the site.

District Project Manager: Conor Tyson

Engineer: Bowen Collins and Associates	Original engineering contract amount:	\$20,400
	Design Status: 100%	
	Construction Management Status: 3%	
<u>Additional services authorized since last report:</u>		
• Construction management services.		\$18,924
Current contract amount:		\$39,324

Contractor: England Construction	Original construction contract amount:	\$341,650
	Construction Status: 3%	
	Substantial Completion Date: 2/13/2026	
<u>Change orders approved since last report:</u>		
• n/a		
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>
• n/a		

Current Status: Preconstruction meeting was held with Contractor. Contractor may begin road repairs this summer, flume construction to begin in September.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

Project Name and Number: JWVTP Chemical Buildings HVAC Upgrades, #4387

Project Description: JWVCD 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: 1%	
<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: 1%	
	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 Notice to Proceed has been signed by both JWVCD and the contractor. A construction kickoff meeting was held on Wednesday, June 4th with applicable JWVCD staff, Heath Engineering, and the contractor. The contractor is beginning the submittal process.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

Project Name and Number: 2025 Multi-Site Landscaping, #4378

Project Description: JVVCD 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 JVVCD 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: JVVCD Staff	Original engineering contract amount:	n/a
	Design Status: 100%	
	Construction Management Status: 1%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$0

Contractor: Ace Landscaping	Original construction contract amount:	\$143,849
	Construction Status: 1%	
	Substantial Completion Date: 1/9/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$143,849
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 construction agreement has been executed with the contractor. JVVCD is awaiting receipt of the required bonds in order to issue the Notice to Proceed. Work is anticipated to commence in late June.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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 and Marcelo Anglade

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

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>
• HVAC equipment Inspection & Maintenance.	Comfort Systems USA Intermountain	\$2,854
• North Campus Building C overhead doors.	Wasatch Overhead Door, Inc.	\$3,754

Current Status: District staff met at the site to compile a list of items in need of repairs. Engineering staff has scheduled the repairs with HVAC and overhead door contractors. A request for SOQs is being developed to hire architectural services to renovate the office and warehouse space.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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: 4%	
<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: 4%	
	Substantial Completion Date: 3/11/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$586,708
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's submittals are being reviewed. Scheduling a preconstruction meeting and preparing a work schedule. Work cannot occur before the fall due to SERWTP shutdown restrictions.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
 May 8, 2025 - June 5, 2025

Project Name and Number: 4113 South 2200 West Meter Vault Rehabilitation, #4380

Project Description: The meter station serving Granger-Hunter Improvement District (GHID) at 4113 South 2200 West was constructed in 1965 and has experienced deterioration from corrosion and age-related wear. GHID created plans to update and rehabilitate this vault and is managing the rehabilitation project. JVWCD has agreed to pay half of the construction costs via cost-share agreement.

District Project Manager: Conor Tyson

Contractor: Corrio Construction	Original construction contract amount:	\$213,382
	Construction Status: 98%	
	Substantial Completion Date: 5/22/2025	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$213,382
JVWCD Portion of contact amount:		\$106,691
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 is substantially complete and in full operation. Contractor is working on final punchlist items to reach final completion.



Newly installed flow meter with new valve and piping



Backfilling the vault preparing for asphalt

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
 May 8, 2025 - June 5, 2025

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

Project Description: The Administration Building boiler was installed in 1987 during the original construction, and it has reached the end of its useful life. The boiler age and outdated technology makes repairs almost impossible. The project's scope includes the boiler replacement with two high efficiency, smaller in size, boilers and appurtenances.

District Project Manager: Marcelo Anglade

Engineer: Heath Engineering	Original engineering contract amount:	\$68,100
	Design Status: 100%	
	Construction Management Status: 62%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$68,100

Contractor: Comfort Systems USA	Original construction contract amount:	\$260,410
	Construction Status: 62%	
	Substantial Completion Date: 9/1/2025	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$260,410
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		

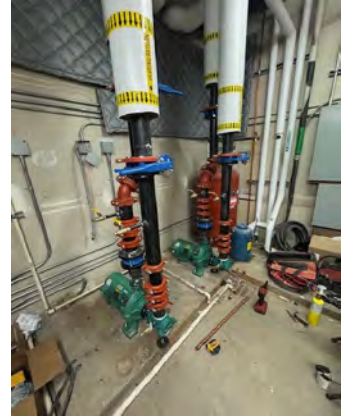
Current Status: The contractor has demolished and removed boilers from the site. The contractor is now installing the new boilers, pumps and ducts.



North View – Boilers over placed over concrete pads



Piping Installation



Water Circulation Pumps

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
 May 8, 2025 - June 5, 2025

Project Name and Number: 2025 Distribution Pipeline Replacement Project - Woodstock Area, #4365

Project Description: The pipelines in the Woodstock area are cast iron pipe installed in the 1950's and 1960's. These pipelines are now experiencing high levels of waterline breaks. This construction project will replace the aging pipeline with new C-900 PVC pipelines. The project also includes new fire hydrants, valves, meter setters and boxes, and roadway restoration of the areas disturbed by the project.

District Project Manager: John Kahle

Engineer: JVWCD Staff	Original engineering contract amount:	n/a
	Design Status: 100%	
	Construction Management Status: 13%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		n/a

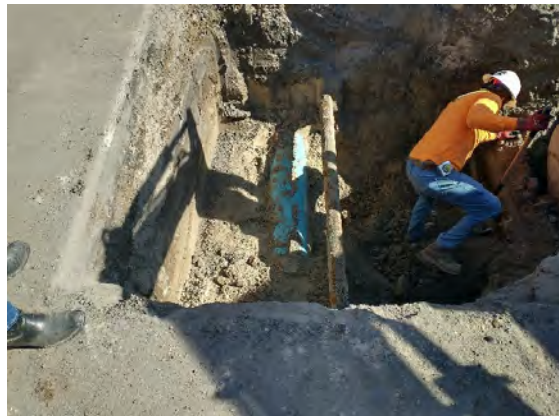
Contractor: Rolfe Construction	Original construction contract amount:	\$1,769,075
	Construction Status: 13%	
	Substantial Completion Date: 5/25/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$1,769,075
Total change orders as a percentage of original contract:		0%

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

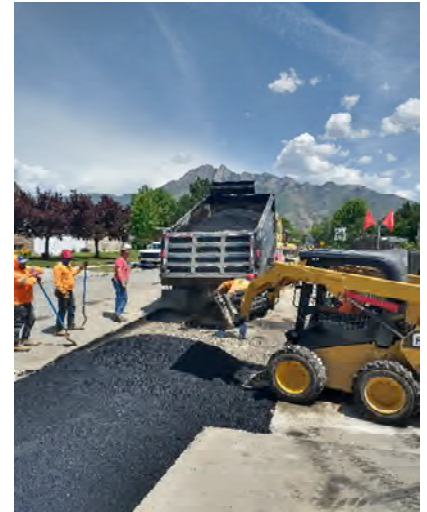
Current Status: The contractor has completed installing the new 8-inch pipe along 5935 South, 1320 East, and 5985 South. The contractor has also completed a hot tap on 1300 East. The pipe along 5935 South has passed the bacteria testing and is ready for the installation of service connections.



Workers backfilling trench along 5935 South



Workers exposing existing pipe along 1300 East to perform hot tap



Paving road after completed hot tap

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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

Project Description: In 2014, JVWCD 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 JVWCD will reimburse 50% of the design and construction costs of these improvements.

District Project Manager: Kevin Rubow

Cost Share Agreement with CUWCD	Original engineering contract amount:	\$171,000
	Design Status: 90%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$179,000

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
JVWCD portion of 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: District staff have reviewed the 90% design submittal. The consultant is incorporating comments and preparing the final design.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

May 8, 2025 - June 5, 2025

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: 20%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$749,054

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

Current Status: The consultant and District Staff have completed the workshops associated with the Strategic Asset Management Plan and are continuing to develop the Asset Management Adoption Plan.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

May 8, 2025 - June 5, 2025

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: 80%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$840,044

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 90% drawings and incorporating final JVWCD requests. The 90% plan review is scheduled.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
 May 8, 2025 - June 5, 2025

Project Name and Number: SWGWTP Reservoir Repairs, #4356

Project Description: The Southwest Groundwater Treatment Plant (SWGWTP) finished water reservoir has developed areas of ponding on the roof deck. These exterior ponding areas can lead to cracking and leaks into the reservoir if preventive measures are not taken. This project will eliminate the ponding issues by installing a new membrane and adding slope to the roof deck. The project includes concrete crack repairs and placement of lightweight cellular concrete to add slope to the existing reservoir deck; installation of a new roofing membrane and traffic pad; installation of metal ladders, guardrail, and exterior metal stairs and platform; and modifications to existing roof drain and downspout system.

District Project Manager: Marcelo Anglade

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$68,280
	Design Status: 100%	
	Construction Management Status: 80%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$68,280

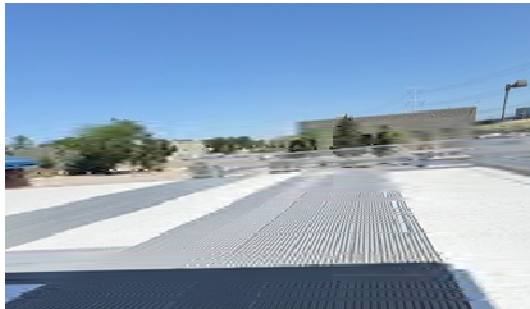
Contractor: Gerber Construction, Inc.	Original construction contract amount:	\$419,170
	Construction Status: 80%	
	Substantial Completion Date: 5/30/2025	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$419,170
Total change orders as a percentage of original contract:		0%

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

Current Status: Contractor has installed the geofoam lightweight fill and the TPO membrane. Contractor has also installed the reinforced TPO pedestrian paths, flashings, and perimeter railing.



TPO and Protective Overlay Installation



Handrail Intallation



TPO Membrane and Protective Track Overlay (in dark grey)

May 8, 2025 - June 5, 2025

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.

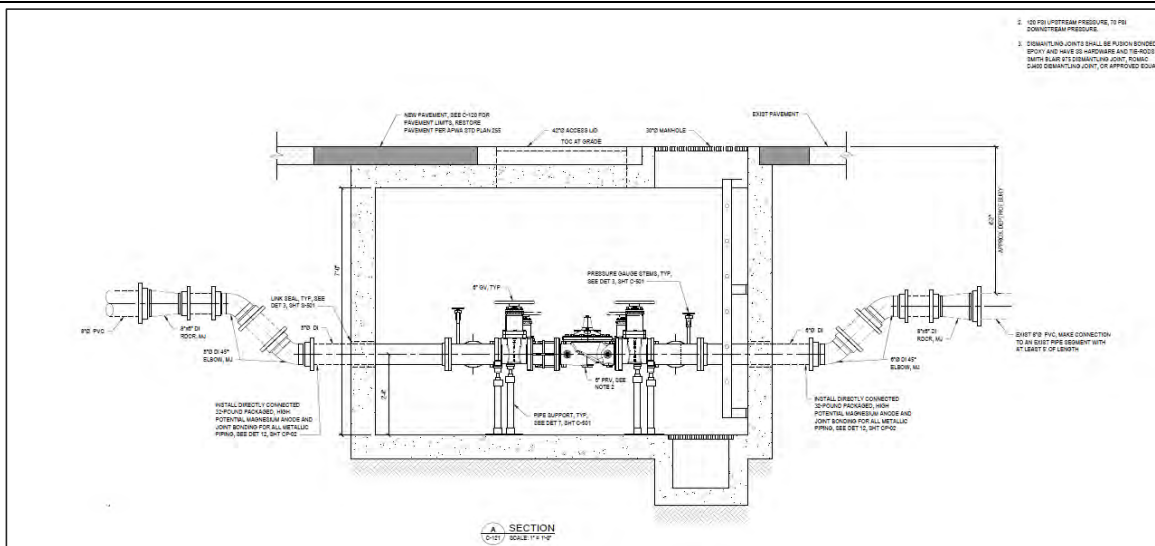
District Project Manager: Conor Tyson

Engineer: Consor	Original engineering contract amount:	\$481,833
	Design Status: 90%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$481,833

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 90% drawings were reviewed by JVWCD staff. Consor is now working on their 100% design, with the intent to bid the project in August.



Plans for a new vault on the Cottonwoods Distribution lines

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
 May 8, 2025 - June 5, 2025

Project Name and Number: JVWTP Chiller Replacement, #4331

Project Description: The JVWTP 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 JVWTP high-rise building, with associated pumps, valves, and controls. It also includes minor upgrades to JVWTP'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: 92%	
<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: 92%	
	Substantial Completion Date: 7/31/2025	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$367,357
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 the chiller. The contractor is completing the controls programming.



JVWTP New Chiller's Piping



New Equalizing Tank and Pumps



New Chiller

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
 May 8, 2025 - June 5, 2025

Project Name and Number: Rosecrest Pipeline Capacity Upgrades, #4350

Project Description: JVWCD 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.

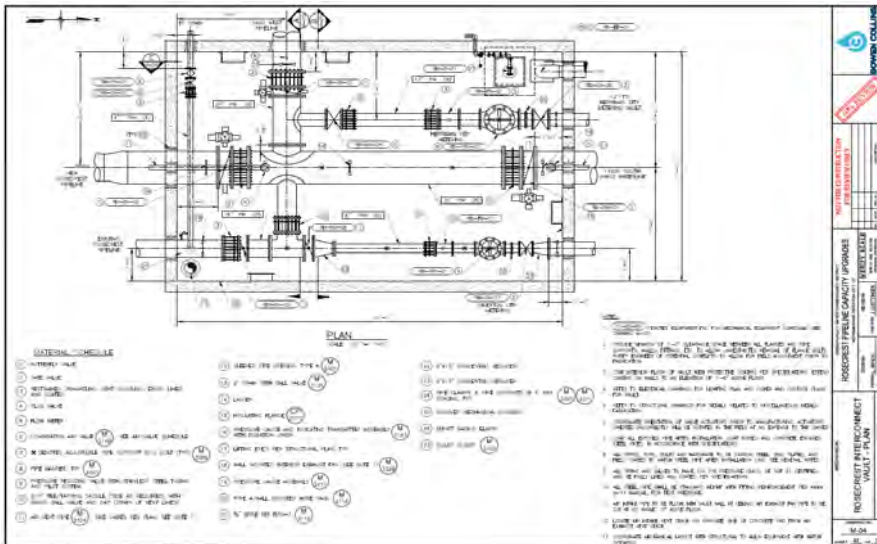
District Project Manager: Conor Tyson

Engineer: Bowen Collins and Associates	Original engineering contract amount:	\$1,299,805
	Design Status: 75%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$1,299,805

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: Work is progressing on the design of interconnect vaults at each end of the new pipeline. Project still progressing towards an October bid.



Updated plans for the interconnect vault at 13400 South and Rosecrest

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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:	\$319,946
	Design Status: 18%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$319,946

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

Current Status: The contract with CRSA was reassigned to Place Collaborative. A kick-off meeting with Place Collaborative took place on May 28. Visits to the District's site are expected to be completed in the coming weeks.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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: 65%	
	Construction Management Status: 0%	
<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: The consultant is preparing a draft report which categorizes the findings of the geologic hazard assessment.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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: 97%	
<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: 97%	
	Substantial Completion Date: 1/31/2025	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$1,089,519
Total change orders as a percentage of original contract:		3.2%

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

Current Status: The consultant and contractor are working to resolve piping and pump issues in the Education Building greenhouse. District Staff have received training from the manufacturer.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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 JVWTP, 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 JVWTP 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: 5%	
<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: 3%	
	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: 5%	
	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>
• Electrical isolation assessment.	Infinity Corrosion Group	\$1,400

Current Status: The consultant and District staff held the prefabrication meeting with the steel pipe manufacturer to discuss schedule and in-plant inspections. Production of the spiral welded 66-inch steel cylinders is anticipated to begin mid-June. District staff and the consultant continue to review material submittals provided by the contractor.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

Project Name and Number: JVVTP Elevator Modernization, #4312

Project Description: The JVVTP High-rise elevator underwent an overhaul in 2000-01. After 23 years of continuous service, the elevator is in constant need of repairs and remains out of service for long periods of time. The District is modernizing the elevator with new equipment to provide reliable operation and additional years of service. The elevator modernization consists of replacing all the worn-out and obsolete components including the electrical parts and controls with new equipment.

District Project Manager: Marcelo Anglade

Electrical Engineer: VDA, Inc.	Original engineering contract amount:	\$15,060
	Design Status: 100%	
	Construction Management Status: 99%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$15,060

Contractor: TK Elevator, LLC	Original construction contract amount:	\$322,552
	Construction Status: 99%	
	Substantial Completion Date: 4/15/2025	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$333,974
Total change orders as a percentage of original contract:		4%

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

Current Status: The elevator is functional and in operation. The contractor is working on final punchlist items.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

Project Name and Number: Generator Project Phase II, #4311

Project Description: JVWCD operates several booster stations and wells to provide water deliveries to various pressure zones within its service area. JVWCD'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: 2%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$713,772

Contractor: Nelson Brothers Construction	Original construction contract amount:	\$4,561,706
	Construction Status: 2%	
	Substantial Completion Date: TBD	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$4,561,706
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 project was awarded to Nelson Brothers Construction at the February Board meeting. The award of federal funding is still pending EPA's final review of the grant submission. Once the federal funding is awarded, District staff can issue the Notice to Proceed for the project.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
 May 8, 2025 - June 5, 2025

Project Name and Number: 2024 Vault Improvement Project, #4320

Project Description: JVWCD 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	Original engineering contract amount:	\$481,972
	Design Status: 100%	
	Construction Management Status: 13%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$481,972

Contractor: VanCon Inc.	Original construction contract amount:	\$2,349,200
	Construction Status: 13%	
	Substantial Completion Date: 4/7/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$2,349,200
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: Work on the 4390 South 2200 West vault is complete and the vault is functional. Contractor plans to resume work on other vaults in September.



New air vac manhole constructed out of the street



Former vault converted into buried valves

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

Project Name and Number: SERWTP Bridging Polymer System Improvements, #4284

Project Description: Bridging polymer is used at the SERWTP to help bind particles in the water to improve particle removal during the sedimentation process. The existing bridging polymer system is aging, requires frequent maintenance, and replacement parts are difficult to obtain. In addition, the system is undersized and lacks redundancy. This project seeks to replace this aging polymer system with a new system which will provide redundancy and will be sized appropriately to accommodate the plant's needs.

District Project Manager: Conor Tyson

Engineer: AE2S	Original engineering contract amount:	\$49,242
	Design Status: 100%	
	Construction Management Status: 99%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$55,842

Contractor: Corrio Construction	Original construction contract amount:	\$737,043
	Construction Status: 99%	
	Substantial Completion Date: 4/11/2024	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$748,819
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: System is substantially complete and operating well. Contractor working on final punchlist items.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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: 72%		
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$394,000

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

Current Status: The consultant is preparing data for District staff to review for the Supply, Demand, and Major Conveyance Study update.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

May 8, 2025 - June 5, 2025

Project Name and Number: JVWTP 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 JVWTP 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: 0%	
<u>Additional services authorized since last report:</u>		
• Contractor Prequalification documents and review.		\$8,800
• Hazardous Materials Survey.		\$9,400
Current contract amount:		\$7,449,825

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: Bids for this project were received in June. An award of construction contract will be recommended at the July Board Meeting.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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: 35%	
	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: The consultant is working on an updated drawing set from the last progress meeting. Repairs to the Murray-Holladay Road well casing are being designed under a separate contract.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

May 8, 2025 - June 5, 2025

Project Name and Number: JVVTP Sedimentation Basins 1-2 Seismic and Capacity Upgrades, #4255

Project Description: The original basins at JVVTP (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 JVVTP 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: 95%	
	Construction Management Status: 0%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$4,866,475

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>
• Valve Replacement.	Vancon Construction	\$23,480
• NTU meter installation.	BBE Enterprises	\$5,000

Current Status: FEMA has permanently cancelled the Building Resilient Infrastructure and Communities (BRIC) Grant program. District staff are reevaluating funding methods to either self-fund the project, or defer parts of the project, notwithstanding known seismic vulnerabilities in JVVTP Basins 1-2. District staff are conducting performance evaluations to quantify how the recent improvements to JVVTP Basins 3-6 might meet projected water demand over the next 10 years.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

Project Name and Number: 7600 South 700 East and 7800 South 1000 East 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	Original engineering contract amount:	\$353,200
	Design Status: 100%	
	Construction Management Status: 7%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$914,228

Contractor: Whitaker Construction	Original construction contract amount:	\$8,192,064
	Construction Status: 7%	
	Substantial Completion Date: 4/1/2027	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$8,199,814
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 over excavated the native soil at both sites, per the geotechnical engineer's recommendations, and replaced with compacted engineered fill to prepare for footing construction. District staff and the consultant continue to review material submittals provided by the contractor.



Excavation of the 1000 East site

Compacting soil at the 700 East site



JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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: 25%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$1,747,229

Contractor: ProBuild Construction	Original construction contract amount:	\$20,969,000
	Construction Status: 25%	
	Substantial Completion Date: 5/29/2026	
<u>Change orders approved since last report:</u>		
• n/a		
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: 25%	
	Substantial Completion Date: 5/29/2026	
<u>Change orders approved since last report:</u>		
• n/a		
Current contract amount:		\$149,370
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 continues to cast the columns, wall, and floor segments for the east tank. The pit for the west tank is fully excavated and the contractor is compacting the native subgrade material to prepare for engineered fill and footing placement.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025



Excavation pit for the west tank



Progress on the east tank



New electrical service for the site

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

Project Name and Number: Four Well Redevelopment and Test Pumping Project, #4242

Project Description: Design and construction management for the well redevelopment and test pumping at the 8300 South Etienne Way well, 2129 East Murray Holladay Road well, 987 East 7800 South well, and 7618 South 700 East well.

District Project Manager: Kevin Rubow

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$194,494
	Design Status: 100%	
	Construction Management Status: 99%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$267,672

Contractor: Widdison Turbine Service	Original construction contract amount:	\$1,625,140
	Construction Status: 99%	
	Substantial Completion Date: 1/26/2025	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$1,833,650
Total change orders as a percentage of original contract:		13%

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

Current Status: The consultant has provided the findings from the PICA evaluation of the Murray-Holladay well. The report indicated significant metal loss within the well casing. District staff are evaluating the required repairs for the well casing. The work at the 7618 South 700 East, 987 East 7800 South, 8300 South Etienne sites are complete.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

Project Name and Number: 5200 West 6200 South Reservoir, #4231

Project Description: Design and construction of new reservoir at the 5200 West 6200 South Reservoir Site. The site currently includes a 2 million gallon reservoir to support demands in this pressure zone. A 6.8 million gallon reservoir is needed to provide redundancy to the existing reservoir and to support growing demands in this pressure zone. The reservoir provides service to the Zone B North pressure zone serving GHID, KID, TBID, MID, Hexcel, and West Jordan.

District Project Manager: Travis Christensen

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$940,526
	Design Status: 100%	
	Construction Management Status: 95%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$940,526

Contractor: Ralph L Wadsworth Construction	Original construction contract amount:	\$15,522,920
	Construction Status: 95%	
	Substantial Completion Date: 5/1/2025	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$15,581,673
Total change orders as a percentage of original contract:		0%

<u>Other Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
• 5200 W 6200 S Reservoir locks.	Robert I. Merrill Co.	\$460

Current Status: The reservoir is in service and substantially complete. The contractor is finishing the punchlist items in vaults and working on landscaping.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

May 8, 2025 - June 5, 2025

Project Name and Number: 3600 West 10200 South Booster Pump Station, #4199

Project Description: A new booster pump station will be constructed to run in parallel with the existing booster pump station at 3600 West 10200 South. The existing pump station is currently running at capacity during peak demand periods. The new pump station will allow the District to meet existing and future demands of the Member Agencies served by the pressure zone B south and C south systems.

District Project Manager: Travis Christensen

Engineer: AE2S	Original engineering contract amount:	\$819,707
	Design Status: 100%	
	Construction Management Status: 99%	
<u>Additional services authorized since last report:</u>		
• n/a		
Current contract amount:		\$1,194,719

Contractor: Vancon, Inc.	Original construction contract amount:	\$10,437,000
	Construction Status: 99%	
	Substantial Completion Date: 5/1/2024	
<u>Change orders approved since last report:</u>		
• n/a		
Current construction contract amount:		\$10,731,480
Total change orders as a percentage of original contract:		2.8%

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

Current Status: The pumpstation is substantially complete and operational. The contractor is preparing the closeout documentation for the project.

JORDAN VALLEY WATER CONSERVANCY DISTRICT
CAPITAL PROJECTS REPORT
May 8, 2025 - June 5, 2025

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: 90%	
<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. CUWCD is performing the NEPA compliance work. Draper Irrigation Company received a \$5,000,000 grant from USBR Watersmart program for this project.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CAPITAL PROJECTS REPORT

May 8, 2025 - June 5, 2025

Normal Capital Improvements

Various small miscellaneous improvements.

<u>Fund Approvals since last report</u>	<u>Vendor</u>	<u>Amount</u>
Project Name and Number: • Turbidity calibration solution.	Casto Springs Treatment Plant, #4336, Conor Tyson Eureka Water Probes	\$294
Project Name and Number: • Microwave communication equipment for the 5200 W. 6200 S. site.	Microwave Equipment , #4298, Marcelo Anglade Peak Mobil Communications	\$20,400
Total Capital Project Approvals (Active Projects)		\$69,739,237

JORDAN VALLEY WATER CONSERVANCY DISTRICTVERIFICATION OF COMPLIANCE WITH SELECTED LEGAL REQUIREMENTS
AND INTERNAL DISTRICT PRACTICES*

July 9, 2025

Jordan Valley Water Conservancy District complies with the following Utah laws, among others:

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| 1. Annual submission of Tentative Budget to Requesting Member Agencies (§17B-1-702 UCA (1953)) | Date completed: April 11, 2025
Scheduled for: April 2026 |
| 2. Annual Certification and Filing of Budget with State Auditor (§17B-1-614(2) UCA (1953)) | Date completed: June 28, 2024
Scheduled for: August 2025 |
| 3. Annual filing of Impact Fees Report with State Auditor (§11-36a-601(4)(d) UCA (1953)) | Date completed: December 11, 2024
Scheduled for: December 2025 |
| 4. Annual filing of Financial Statements with State Auditor (§51-2a-202(1) UCA (1953)) | Date completed: December 10, 2024
Scheduled for: December 2025 |
| 5. Participation in Utah Public Finance Website <transparent.utah.gov> (§67-3-12 UCA (1953)) | |
| • Salaries/Benefits | Date completed: September 10, 2024
Scheduled for: August 2025 |
| • Revenues/Expenditures | Date completed: January 21, 2025

Scheduled quarterly: January 31, April 30, July 31, and October 31 |
| 6. Proper Notice of Public Meetings (§52-4-202 UCA (1953)) | Date completed: Ongoing |
| 7. Board member contact information (name, phone number, and email address) posted on the Utah Public Notice Website (§17B-1-303(9) UCA (1953)) | Date completed: Ongoing
Last edited: June 19, 2025 |
| 8. Annual review of personnel policies (§17B-1-802 UCA (1953)) | Date completed: June 26, 2025
Scheduled for: April 2026 |
| 9. Filing of Qualified Capital Asset Report with Division of Water Resources (§17B-2a-1010 UCA (1953)) | Date completed: December 28, 2022
Scheduled for: December 2027 |
| 10. Semi-annual Report to State Money Management Council (§51-7-15 (3) UCA (1953)) | Date completed: July 3, 2024
Scheduled for: July 2025 |

* This practice was recommended by the Office of the Legislative Auditor General in its Report, "A Review of Best Practices for Internal Control of Limited Purpose Entities, June 2017." To be reported to the Board in January, April, July, and October.

11. File statement with Division of Corporations re: receipt of notice of claim (§63G-7-401(5))	Date completed: March 1, 2023 Scheduled for: January 2026
12. File Jordan Valley Water Conservancy District with Registry of Lieutenant Governor (§17B-1-103)	Date completed: June 10, 2025 Scheduled for: June 2026
13. File Jordan Valley Conservation Gardens Foundation with Registry of Lieutenant Governor (§17B-1-103)	Date completed: August 14, 2024 Scheduled for: August 2025
14. Disclosure regarding responsibility of homeowners to repair retail water line (§11-8-4 UCA (Supp. 2017))	Date completed: September 20, 2018 Scheduled for: Ongoing
15. Water Use Report (§§73-5-4 and -8 UCA; R309-105-15)	Date completed: March 26, 2025 Scheduled for: March 2026
16. Fee Appeal Process (§§17B-1-121(1)(c)(i))	Date completed: Ongoing
17. Imposing/Increasing Fee – Public Hearing (§17B-1-643)	Date completed: Ongoing Last held: May 8, 2024
18. Copies of “Robert’s Rules of Order” (§17B-1-310(3)(b)(iii))	Date completed: Ongoing
19. Conversion of the District’s top-level domain to a .gov extension (§63A-16-110)	Date completed: June 20, 2025

Jordan Valley Water Conservancy District complies with the following internal practices, among others:

A. Annual Loss Report	Date completed: October 9, 2024 Scheduled for: September 2025
B. Annual Trustee Training	
• Open and Public Meetings Act (§§52-4-101 et seq.)	Date completed: April 9, 2025 Scheduled for: March 2026
• Utah Public Officers’ and Employees’ Ethics Act (§§67-16-1 et seq.)	Date completed: April 9, 2025 Scheduled for: November 2025

* This practice was recommended by the Office of the Legislative Auditor General in its Report, “A Review of Best Practices for Internal Control of Limited Purpose Entities, June 2017.” To be reported to the Board in January, April, July, and October.

- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| <p>C. Annual Employee Training</p> <ul style="list-style-type: none"> • Sexual Harassment (2.4 Personnel Rules and Regulations) • Tuition Assistance Program (6.3(c), Personnel Rules and Regulations) • Fraud Awareness Training (12.2(3)(L), Personnel Rules and Regulations) | <p>Date completed: November 20, 2024
Scheduled for: November 2025</p> |
| <p>D. Annual certification by the Board of understanding and compliance with the</p> <ul style="list-style-type: none"> • Public Officers' and Employees' Ethics Act (§67-16-1 et seq. UCA (1953), pursuant to Chapter 9.2, Administrative Policy and Procedures Manual • Trustee Conflict of Interest disclosure, posted on JVVCD website. | <p>Date completed: January 31, 2025
Scheduled for: January 2026</p> <p>Date completed: April 2025
Complete by: January 2026</p> |
| <p>E. Annual Water Audit</p> | <p>Date completed: March 1, 2025
Scheduled for: March 2026</p> |
| <p>F. Employee Performance Evaluations</p> | <p>Date completed: Ongoing</p> |
| <p>G. Hotline</p> | <p>Date completed: Ongoing</p> |
| <p>H. Internal Audit</p> | <p>Date completed: Ongoing</p> |
| <p>I. Annual Filing of Fraud Risk Assessment with State Auditor (Auditor Alert 2020-2021)</p> | <p>Date completed: December 11, 2024
Scheduled for: December 2025</p> |

* This practice was recommended by the Office of the Legislative Auditor General in its Report, "A Review of Best Practices for Internal Control of Limited Purpose Entities, June 2017." To be reported to the Board in January, April, July, and October.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

CENTRAL UTAH PROJECT/CUWCD ACTIVITIES REPORT

July 9, 2025

The Central Utah Water Conservancy District (CUWCD) Board of Trustees held its monthly meeting on June 18, 2025.

General Manager Update

- Gene Shawcroft gave an update regarding the Colorado River.
 - The Bureau of Reclamation is continuing with the NEPA process in order to select an alternative for future operation of the Colorado River. This requires the draft EIS to be issued by the end of 2025, and a ROD is due by August of 2026 for implementation by January 1, 2027. Simultaneously negotiations continue between DOI and the 7 Colorado Basin States regarding future allocations for each state post 2026.
 - Two months ago the Utah State Legislature created a Colorado River Caucus comprised of 9 representatives and 5 senators from each of the areas within the Colorado River drainage. The group is currently active focusing on issues related to the Colorado River as it relates to the areas they represent.
 - President Trump has nominated Ted Cooke to serve as the Commissioner of the Bureau of Reclamation (BOR). He is the former General Manager of the Central Arizona WCD that manages the Central Arizona Project. He is very well connected to the Lower Basin states and that is potentially concerning going forward.
 - Gene shared that most probable run-off has dropped 1 million AF over the past several weeks. The snowpack across the Colorado basin was 92% of normal but the most probable run-off is expected to be 54% of normal. The disparity between average snowpack and average runoff trend continues to grow and is concerning.
 - The Colorado River Drought Contingency Plan requires analyzing the minimal probable, most probable, and max probable run-off projections. If the most probable projection shows the reservoir elevation dropping below an elevation of 3525 then specific actions are triggered which include a plan for increased coordination between the seven Colorado Basin states for alternative operation of the river which may include releases from reservoirs upstream such as Flaming Gorge, Blue Mesa, and Navajo in order to maintain the reservoir elevation at 3525. If the current trends hold it is quite likely these drought response actions could be triggered by spring of 2026 similar to what happened 3 years ago.

Technical & Professional Services Committee

- The Board of Trustees approved the Award of a Construction Contract for the Highland Gravel Pit Groundwater Monitoring Wells Project to Hansen Drilling in the amount of \$633,738.33. This is part of the American Fork Canyon Aquifer Recharge Study which began in 2023. The 3 monitoring wells will allow CUWCD to monitor the effects of recharge on the aquifer. The one well will be located just upstream of the recharge location, and two will be located downstream. This monitoring effort will help ensure there are no negative effects on the groundwater by allowing excess surface water to infiltrate at the site.
- The Board of Trustees approved the Award of an Engineering Services Agreement for the Ashley Valley Water Treatment Plant Backwash Water Recovery Building Rehabilitations Project to Hazen & Sawyer in the amount of \$188,022. The building is 40 years old and has deteriorated over time. This project is for necessary repairs to the building and prevent further damage by installing a new roof system. The project will also replace aging mechanical equipment.
- The Board of Trustees approved Task Order No. 2026-01 for Construction Management Services with the United States Department of the Interior, Bureau of Reclamation for the Alpine Aqueduct Reach 1 Replacement and Resiliency Project in the amount of \$1.3 million.

Operations

- The Board of Trustees approved a Water Supply Agreement between Metropolitan Water District of Orem, City of Orem, and Central Utah Water Conservancy District for 3,500 acre-feet of water and establishes guidelines for CUWCD to become Vineyard City's primary water provider.
- The Board of Trustees approved a Water Supply Agreement with Vineyard City for 1,500 acre-feet and companion agreement to the prior item.

Legal

- The Board of Trustees adopted Resolution No. 2025-06-04 Appointing Rob Moore to serve as Central Utah Water Conservancy District's Representative on the Governing Board of the Utah Association of Special Districts replacing Gene Shawcroft.

Finance, Audit, and Budget

- The Board of Trustees adopted Resolution 2025-06-06 setting the 2025 tax rate to maintain .0004 and hold a public hearing on August 27, 2025 as part of the truth in taxation process.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

**REPORT ON EASEMENT ENCROACHMENT AGREEMENTS
SIGNED BY THE GENERAL MANAGER**

July 9, 2025

Encroachment Agreement	By-Product & 4700 S Pipeline Easements
Easement Number:	3300E-5, 68RR02A-3
Encroachment Location:	Vicinity 4700 S Mountain View Corridor, 4100 S Mountain View Corridor, West Valley City
Encroachment Party:	SummitIG Utah, LLC
Encroachment Type:	One 10" HDPE casing containing six 1.5" conduits for fiber, at each location
Summary:	This encroachment agreement allowed SummitIG to install and maintain fiber optic related encroachments through JVWCD's easement.
Encroachment Agreement	14400 S Pipeline Easement
Easement Number:	82C112B-1
Encroachment Location:	Vicinity of 3200 W 14400 S, Bluffdale
Encroachment Party:	Jordan Basin Improvement District
Encroachment Type:	One 18" PVC sewer line within a 30" steel casing
Summary:	This encroachment agreement allowed JBID to construct, install, operate, and maintain a sewer line within JVWCD's easement.

Encroachment Agreement**Upper Willow Creek Retail Water Line Easement**

Easement Number: 4276631

Encroachment Location: Vicinity of 8712 S Willow Green Court, Sandy

Encroachment Party: Sandy City

Encroachment Type: curb, gutter, sidewalk, roadway, catch basin, one 18" RCP storm drain pipe

Summary: This encroachment agreement allowed the City to install, operate, and maintain roadway and storm drain related improvements

Encroachment Agreement**Southwest Aqueduct Easement**

Easement Number: 95CI103A_14, 95CI103A_15

Encroachment Location: Vicinity of 3200 W 13400 S, Riverton

Encroachment Party: Jordan Basin Improvement District

Encroachment Type: One 18" PVC sewer line within a 36" steel casing

Summary: This encroachment agreement allowed JBID to construct, install, operate, and maintain a sewer line within JVWCD's easement.

Encroachment Agreement**2500 W Pipeline Easement**

Easement Number: 2296677_2388082

Encroachment Location: 5645 S Blake Dr, Taylorsville

Encroachment Party: Rocky Mountain Power

Encroachment Type: One 3" HDPE conduit for power

Summary: This encroachment agreement allowed RMP to install, operate, and maintain a power conduit within JVWCD's easement.

Encroachment Agreement**4700 S Pipeline Easement**

Easement Number: 68RR02A-1

Encroachment Location: Vicinity of 4700 S 4800 W, West Valley City

Encroachment Party: Rocky Mountain Power

Encroachment Type: Three 6" HDPE conduits for power

Summary: This encroachment agreement allowed RMP to install, operate, and maintain power conduits within JVVCD's easement.

Encroachment Agreement**Creek Road Pipeline Easement**

Easement Number: 1753815

Encroachment Location: 1502 W Culpepper Circle, Taylorsville

Encroachment Party: Steven & Jodee Barham

Encroachment Type: Non-reinforced concrete slab

Summary: This encroachment agreement allowed the property owners to install, construct, operate, and maintain a non-reinforced concrete slab within JVVCD's easement.

June 2025 - Monthly Performance Scorecard

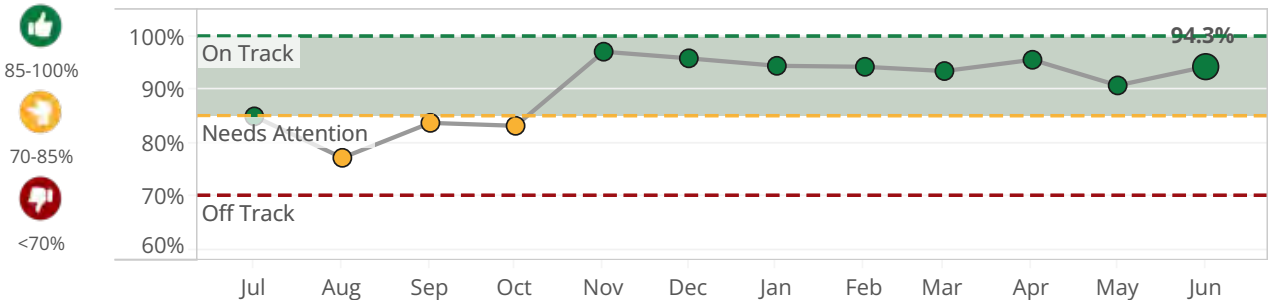


Score:
94.3%

Product Quality and Operational Optimization

Consistency, Innovation, Protection

Water Quality Goal Achievement



Score:
-

Customer Satisfaction and Stakeholder Support

Engagement, Accessibility, Transparency

Metric is being developed and will be available November 2025



TBD



TBD



TBD

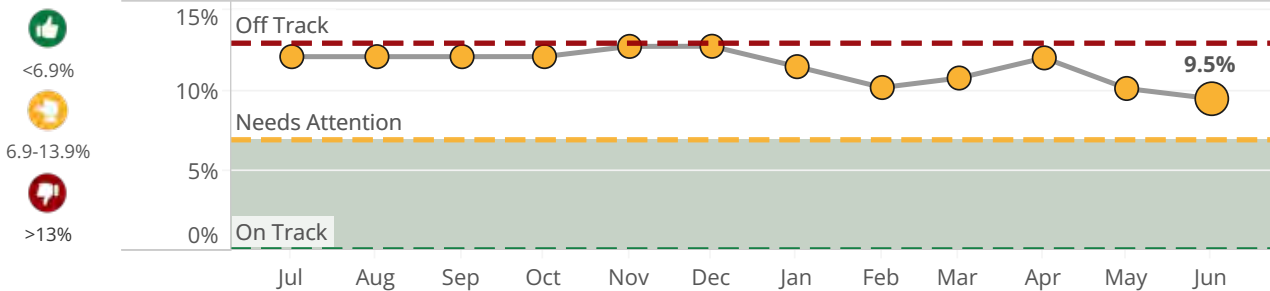


Score:
9.5%

Employee and Leadership Development

Growth, Experience, Recognition

Employee Turnover Rate *Standard measurement includes retirees, resignees, and terminations*



Turnover rate is trending down, and we continue to implement retention strategies.

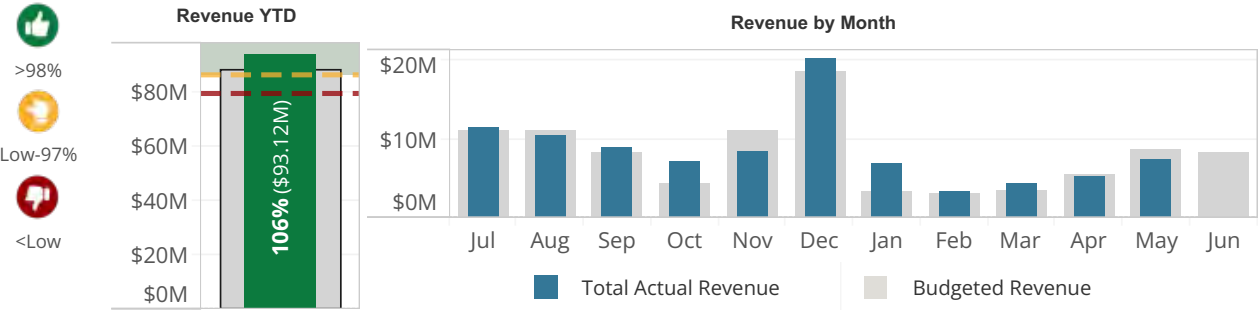



Score:
106%

Financial Viability

Preparedness, Strength, Service

Water Sales and Property Tax Revenue *Low = Jul-Sep (30%), Oct-Apr (20%), May-Jun (10%)*



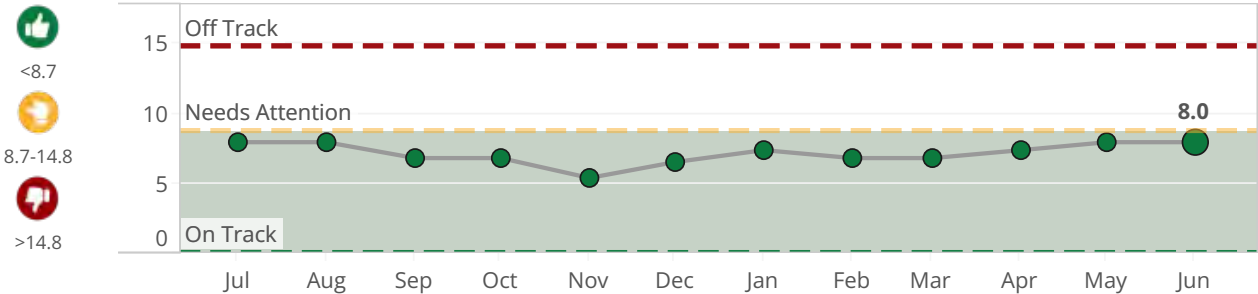


Score:
8.0

Infrastructure Strategy and Performance

Integration, Management, Standardization

Breaks per 100 Miles of Pipe





Score:
-

Enterprise Resiliency

Mitigation, Response, Continuity

Metric is being developed and will be available September 2025



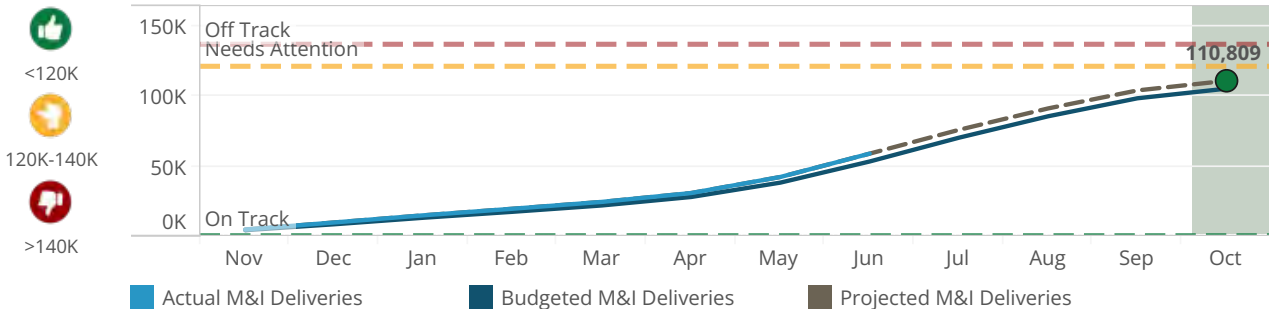


Score:
110,809

Water Resource Sustainability

Adaptability, Cooperation, Leadership

Deliveries in Acre Feet Compared to Budgeted M&I Supply (BMIS) and Available Water Supply (AWS)

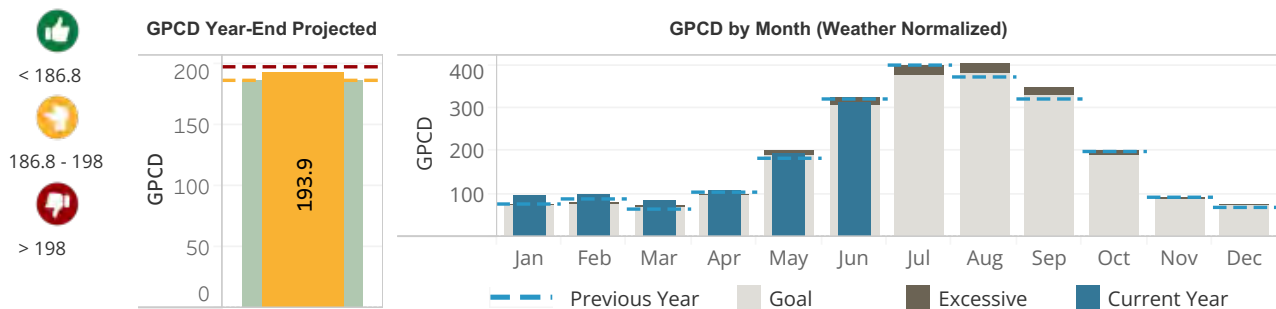


Score:
193.9

Community Sustainability

Sustainability, Engagement, Collaboration

Projected Weather Adjusted GPCD Progress



The Community Engagement Department has increased investments in marketing campaigns to encourage water wise behaviors. They have also focused on paid and earned news media coverage. Our paid media coverage has resulted in earned media at a higher rate than expected, but corrections in water use behaviors have been modest thus far.

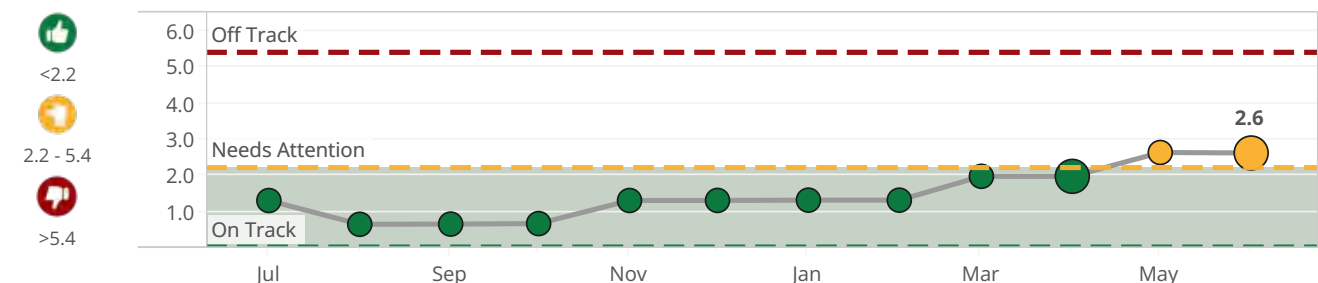


Score:
2.6

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.

June 2025

Quarterly Key Results Status



This progress report is for Key Results defined to achieve operational objectives from JVWCD's Strategic Plan Implementation Phase 1. They are organized by the Strategic Plan Core Imperative they are designed to support.

Key Result	Start	Target	% Complete	On Track?
			Work	
			Time	
Nurture an Environment of Professional Growth to Develop a Dynamic Workforce				
Staffing the Future: 5-Year Plan	Oct-24	Jan-25	<div><div></div></div> 100% <div><div></div></div> 100%	Complete
Public Health Stewardship Training Program	Sep-24	Mar-25	<div><div></div></div> 100% <div><div></div></div> 100%	
Modernize Systems to Optimize Our Services				
Water Quality Goals Update	May-24	Aug-24	<div><div></div></div> 100% <div><div></div></div> 100%	Complete
Customer Response System Update	Sep-24	Apr-25	<div><div></div></div> 100% <div><div></div></div> 100%	
Asset Registry Update	May-24	Dec-26	<div><div></div></div> 40% <div><div></div></div> 44%	
Strategic Asset Management Plan	Aug-24	Jan-26	<div><div></div></div> 65% <div><div></div></div> 65%	
Enhance Our Resilience to Current Threats				
Critical Parts Inventory Improvement Plan	May-24	Jun-25	<div><div></div></div> 100% <div><div></div></div> 100%	Complete
Establish Emergency Response Service Agreements	Sep-24	Dec-25	<div><div></div></div> 15% <div><div></div></div> 63%	
Emergency Response Training Plan	Sep-24	Sep-25	<div><div></div></div> 75% <div><div></div></div> 77%	
Emergency Critical Information Access	May-24	Dec-25	<div><div></div></div> 75% <div><div></div></div> 74%	
Forge Collaborative Planning for a Thriving Community				
Water Budget Policy	May-24	Oct-25	<div><div></div></div> 55% <div><div></div></div> 64%	
Steer the Great Salt Lake Basin Integrated Plan	May-24	Dec-27	<div><div></div></div> 33% <div><div></div></div> 33%	
Great Salt Lake Environmental Enhancement	May-24	Sep-25	<div><div></div></div> 90% <div><div></div></div> 83%	
Foster the Community's Conscious Connection with Water				
2024 Conservation Plan Update	May-24	Nov-24	<div><div></div></div> 100% <div><div></div></div> 100%	Complete
Communications Plan Update	Dec-24	Dec-25	<div><div></div></div> 35% <div><div></div></div> 58%	



On track



Needs attention



Off track



Quarterly Key Results Status

Two Key Results were completed this quarter:

- **Customer Response System Update**
- **Critical Parts Inventory Improvement Plan**

Target dates have been adjusted for the following Key Results:

Emergency Response Training Plan – From July 2025 to September 2025

- Having to replace the District's Security & Emergency Response Coordinator temporarily paused progress on this KR.
- Completing this KR will be a priority for the new coordinator.

Establish Emergency Response Service Agreements – From September 2025 to December 2025

- Having to replace the District's General Counsel temporarily paused progress on this KR.
- Targeting to procure services in September and October and bring approvals to the board in November.

Great Salt Lake Environment Enhancement – From March 2025 to September 2025

- Current engineering project load and special projects like the Sandy transfer and KID pressure and flow rate issues took priority over completing this task.
- The incomplete work is minimal documentation of the process to be followed to repeat enhancements in the future.

Items needing attention or off track:

Asset Registry Update – Asset Registry Update Plan has been drafted. Pilot data gathering group will be deployed in August. Full scale launch of the data gathering effort will begin in November.

Water Budget Policy – Scheduled to present concepts of policy to West Jordan City Council in July. Will then work to prepare draft policy and distribute to member agencies in August for review.

Communications Plan Update – Schools initiative and increased outreach efforts in response to adverse water use trends have taken priority over this effort. The team will reassemble on this KR in July to get it moving forward again.

REPORT ON MEDIA COVERAGE

JORDAN VALLEY WATER CONSERVANCY DISTRICT

REPORT ON MEDIA COVERAGE

July 9, 2025

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: June 1, 2025 – June 30, 2025

1. **Neutral** - Good, K. (June 1, 2025) *Opinion: Protecting our water resources is essential for Utah's future.* Deseret News.
<https://www.deseret.com/opinion/2025/06/01/utah-water-supply-reservoirs-conservation/>

Op-ed written by Kelly Good (JVVCD staff) stressing the importance of water conservation, even in a normal water year. The op-ed suggests ways to save water, including smart irrigation and replacing lawn.

2. **Neutral** - Winslow, B. (June 5, 2025) *Water officials ask Utahns to cut outdoor use.* Fox 13 News. <https://www.fox13now.com/news/great-salt-lake-collaborative/water-officials-ask-utahns-to-cut-outdoor-use>

News article reporting on the increase in springtime water use across the Wasatch Front compared to the same period last year. The article quotes Kelly Good (JVVCD staff) about watering wisely and how conservation can lead to water being sent to Great Salt Lake.

3. **Neutral** - McKellar, K. (June 6, 2025) *With water use up amid heat, SLC officials urge residents to be mindful of drought and conserve.* Utah News Dispatch. <https://utahnewsdispatch.com/2025/06/06/with-water-use-up-amid-heat-slc-officials-urge-residents-to-be-mindful-of-drought-and-conserve/>

News article about increased water use in the Salt Lake Valley. The article focuses on Salt Lake City Department of Public Utilities and cites a 10% increase in outdoor water use. The article provides many resources for water conservation, including suggesting residents visit UtahWaterSavers.com for landscape rebates.

4. **Neutral** - Duarte, L. (June 6, 2025) *Salt Lake County to build two new water reservoirs to address west side growth.* KUTV 2 News. <https://kutv.com/news/utah-water/salt-lake-to-build-two-new-water-reservoirs-to-address-west-side-growth>

News article about two new JVVCD reservoirs under construction on the west side of Salt Lake County. The article explains the need for the reservoirs as the county's population grows. Kelly Good (JVVCD staff) is quoted explaining how the two 5-

million gallon reservoirs will provide water pressure needed to deliver water to the west side of the valley.

5. **Neutral** - Williams, C. (June 9, 2025) *Wasatch Front water managers concerned by new usage trends*. KSL News. <https://www.ksl.com/article/51326449/wasatch-front-water-managers-concerned-by-new-usage-trends->

News article about the increased water use along the Wasatch Front. The article quotes the Op-ed by Kelly Good (JVWCD staff) and also mentions resources such as the Slow the Flow and Utah State University's water check program.

6. **Neutral** – Skordas, G. and Richardson, H. (June 10, 2025) *Inside Sources with Greg Skordas and Holly Richardson*. KSL News Radio.

Kelly Good (JVWCD staff) was interviewed on *Inside Sources* to discuss the KSL News article published on June 9. Ms. Good had the opportunity to talk about JVWCD's recent water use patterns and urge residents to use water wisely.

7. **Neutral** - Carnesecca, B. (June 23, 2025) *Taylorsville home models how to conserve water by changing landscaping*. Deseret News. <https://www.deseret.com/environment/2025/06/24/taylorsville-home-models-how-to-conserve-water-by-changing-landscaping/>

News story about a landscape conversion sponsored by Utah Water Ways. The front yard of a Taylorsville home was converted into a Localscape design to showcase waterwise possibilities. Alan Packard (JVWCD staff) is quoted in the article encouraging homeowners throughout Salt Lake Valley to undergo similar changes. Similar stories also appeared on KSL News and Fox13 the Place:

Benson, E. (June 23, 2025) *Utah officials promote water-wise yards for long-term conservation*. KSL News. <https://ksltv.com/local-news/utah-officials-promote-water-wise-yards-for-long-term-conservation/789225/#>

The PLACE (June 26, 2025) *How you can design your yard to use water efficiently, but also be beautiful and easy to maintain*. <https://www.fox13now.com/the-place/how-you-can-design-your-yard-to-use-water-efficiently-but-also-be-beautiful-and-easy-to-maintain>

8. **Neutral** - Duarte, L (June 26, 2025) *Confusion over which jurisdiction should repair water leak frustrates neighbors*. KJZZ14. <https://kjzz.com/news/local/confusion-over-which-jurisdiction-should-repair-water-leak-frustrates-neighbors>

News article about a water main break near 5200 South and 900 East. The water main belongs to Salt Lake City Department of Public Utilities but notes that JVWCD provides water in the area.

MEDIA COVERAGE

WATER ISSUES

The shape of Utah's water supply heading into the summer months

By Amy Joi O'Donoghue
Deseret News

Utah's snowpack, which reached its peak late in March, suffered rapid depletion in April in most basins in the state to well below normal precipitation.

This culminates in a spring runoff that does not spin a good outcome.

"Resultingly, the water supply forecasts issued in this report predict substantially lower runoff volumes than those from last month," according to the latest Utah Water Supply Outlook report issued this week by the Utah Snow Survey of the Natural Resources Conservation Service.

The report said as of May 1, Utah's statewide snow water equivalent (SWE) was 64% of normal (39% lower than last year's May 1 value, and a 28% drop from last month).

Utah's fickle weather has many residents concerned.

A poll released earlier this year said slightly less than half of Utahns seem to believe the state has enough water to meet our needs today, but 57% doubt that we will have enough water 20 years from now, according to a new study of Utahns' perceptions and priorities regarding water.

The study released in April and was conducted by Envision Utah in partnership with Utah Water Ways, the Utah Division of Water Resources and the Office of the Great Salt Lake Commissioner.

Interestingly, 9 out of 10 respondents believe that they use less water than the average household, but 41% feel guilty for the amount of water they use on their landscaping.

They also erroneously believed that more water is used statewide on indoor uses (like showering or washing dishes) than on outdoor irrigation and landscaping.

At the time, Jason Brown, executive vice president of communications and education at Envision Utah, said a surprise takeaway from the survey is the worry by Utah residents that there will not be enough water to meet demand 20 years from now.

"To be honest, from a water conservation perspective, we were a little bit relieved that there's that much concern about the future because our water does sort of cycle from year to year, where one year we have a really dry year, we don't have a ton of snowpack, and then, you know, the next year we might have a lot more. It's easy to maybe get dismissive and say, 'You know what? It's going to be just fine.'"

The latest numbers released in the NRCS report this week underscore the disparities that happen in how Mother Nature treats Utah when it comes to water.



Josh, last name withheld, walks to work after early morning rain in Salt Lake City on May 6.

Brice Tucker, Deseret News

It shows:

- Extremely poor snowmelt runoff is forecast for southern Utah, while northern Utah forecasts are more optimistic.
- Values range from 7% to 35% of average for the Southeastern Utah, Escalante-Paria, and Southwestern Utah regions, with the Upper Sevier only slightly better.
- Farther north, the Price-San Rafael and Duchesne basins have snowmelt runoff predictions in the 50% to 82% of average.
- Closer to the Wasatch Front, the forecast numbers vary widely; from as low as 28% of average for West Canyon Creek near Cedar Fort to as high as 93% of average for the Provo River at Woodland.

The good news

Second only to Oregon, Utah is in the best overall condition for reservoir storage in the West, sitting at 83% of average, down only 4% from last year.

While intermittent rainstorms this month



Brice Tucker, Deseret News
Rain pools on flower petals during a rainstorm in Salt Lake City on April 30.

have helped to delay the need for irrigation, the NRCS and other water watchers stress

that conservation is vital to keep reservoir storage as stable as possible so there is enough carryover for next year.

Michael Sanchez, spokesman for the Utah Division of Water Resources, said it is important for people to be vigilant.

"Conservation will be key as we move into summer. We do have a strong reservoir storage kind of throughout the state, but southern Utah is still struggling," he said.

Sanchez mentioned the drought declaration Utah Gov. Spencer Cox issued last month for 17 counties, stressing the need for conservation and the wise use of water.

"We just want to make sure everyone is still taking that conservation mindset to heart and still using water as wisely as they can," Sanchez said.

The division has a useful tool on its website advising residents of the amount of water they for landscaping given a specific area's condition.

FDA and RFK Jr. aim to remove ingestible fluoride products

BY MATTHEW PERRONE
Associated Press

WASHINGTON — U.S. health regulators announced an effort Tuesday to phase out ingestible fluoride supplements sometimes used to strengthen children's teeth, opening a new front in Health Secretary Robert F. Kennedy Jr.'s effort against a mainstay of dental care.

The Food and Drug Administration said it will conduct a scientific review of the children's products by late October with the aim of removing them from the market. Formally withdrawing medical products requires a lengthy rulemaking process that can take years. Instead, the FDA will ask manufacturers to voluntarily pull their products, according to an administration official.

Fluoride tablets and lozenges are sometimes recommended for children and teens at increased risk of tooth decay or cavities because of low fluoride in their local drinking water. Companies also sell drops for babies.

FDA Commissioner Marty Makary said the products pose a risk when swallowed because they may interfere with healthy gut bacteria that are critical to digestion, immunity and other key bodily functions. He also referenced studies showing possible associations between excess fluoride intake and other problems, including decreased IQ.

Previous reviews by pub-

lic health experts and dental professionals have not shown any serious health risks with the products.

As state and local governments begin removing fluoride from their water, the need for supplemental fluoride is expected to grow.

Officials in Utah — the first U.S. state to ban fluoride from drinking water — recently made fluoride supplements available without a prescription.

Fluoride strengthens teeth and reduces cavities by replacing minerals lost during normal wear and tear, according to the Centers for Disease Control and Prevention. In 1962, the agency set guidelines for how much should be added to water.

Kennedy, a former environmental lawyer, has called fluoride a "dangerous neurotoxin" tied to a range of health dangers. Last month, he announced a task force to scrutinize fluoride's use, while at the same time saying he would order the CDC to stop recommending that it be added to tap water.

A report last year by the federal government's National Toxicology Program concluded that drinking water with more than twice the CDC's recommended level was associated with lower IQs in kids. The study was based on research conducted in Canada, China, India, Iran, Pakistan and Mexico.

"Ending the use of ingest-

ible fluoride is long overdue," Kennedy said in a statement Tuesday. "This decision brings us one step closer to delivering on President Trump's promise to Make America Healthy Again."

An influential government health panel recommends fluoride supplements for children between the ages of six months and 5 years if they live in areas with low fluoridation levels. The U.S. Preventative Services Task Forces judged the recommendation to have

"high certainty," based on the available evidence.

A 2010 paper from the American Dental Association recommended supplemental fluoride for children up to 16 years old who are at high risk of cavities. The recommendation was based on a review of studies across different age groups. The most common side effect associated with the products is spotting or discoloration of the teeth, caused by extra fluoride.

The ADA did not immedi-

ately respond to a request for comment.

The FDA regulates most dental products, including fluoride-containing toothpastes, supplements, mouthwashes and rinses. But in Tuesday's press release, the FDA said the ingestible products targeted by the agency have "never been approved." Its plan wouldn't affect toothpastes, mouthwash or fluoride treatments used by adults or offered in dentists' offices.

In recent weeks fluoride-containing products have increasingly been targeted with lawsuits and legal actions.

Texas Attorney General Ken Paxton announced an investigation early this month into the marketing of fluoride toothpastes by Colgate-Palmolive and Procter and Gamble. A press release from his office described the companies' promotions as "misleading, deceptive and dangerous."

Legal Notices

LEGAL NOTICE

IN THE FOURTH JUDICIAL DISTRICT COURT, UTAH COUNTY, STATE OF UTAH

WAYNE D. BUHLER, V. Plaintiff,
JOANNE WILSON; MICHAEL WILSON; and JOHN DOES 1 through 20 and DOE ENTITIES 1 through 20, inclusive, Defendants. Case Number 170400036

TO JOANNE WILSON: A WRIT OF EXECUTION has been issued in the above-captioned case commanding the officer of Utah County as follows: As of February 25, 2025, the Judgment Debtor Joanne Wilson ("Judgment Debtor"), 432 W 4020 N, Provo, UT 84604, owes Gravity Capital LLC the judgment amount of \$18,355.79, plus interest from the date of judgment to February 25, 2025 in the amount of \$5,103.66, plus after accruing interest from February 26, 2025 at \$2.31 per diem, a \$50.00 filing fee for this Application, and writ service fees as may be incurred by the Sheriff (estimated \$600.00), and other post-judgment costs and attorneys' fees. You are directed to seize and sell enough of the Judgment Debtor's non-exempt real property described in paragraph 5 of the Application for Writ of Execution to satisfy that amount located at 492 North 1060 West, Orem, Utah 84057. 3. You are directed to serve this Writ and all attachments on the Judgment Debtor and on the people, if any, named in paragraph 6 of the Application for Writ of Execution. 4. You are to return this Writ after serving it, with a

notice of this proposed action is published on the FCC's website. Refer to File No. A1313348 when submitting the request and to view the specific information about the proposed action. 25-001400 DMG

Legal Notice 14067 Published in the Daily Herald May 14, 2025

NOTICE

An Emergency Hazardous Waste Permit No. UT-009-2025 (Permit) was issued to Analytical Resource Laboratories in Utah County, Utah. The Permit authorizes Analytical Resource Laboratories to treat two containers of unstable, hazardous waste of the following material: Diethyl Ether (1x200mL), Diethylene Glycol Methyl Ether (1x1L). The material has been deemed unstable for transport and requires treatment prior to shipment. Treatment will be conducted onsite by the Reactive Materials Division of Clean Harbors Environmental Services. The Permit was effective April 28, 2025, and expired May 12, 2025. For further information, or to request a copy of the permit, please contact Gabrielle Marinick of the Division of Waste Management and Radiation Control at 385-499-0172. In compliance with the Americans with Disabilities Act, individuals with special needs (including auxiliary communicative aids and services) should contact LeAnn Johnson, Office of Human Resources at 385 226 4881, Telecommunications Relay Service 711, or by email at leannjohnson@utah.gov.

Legal Notice 14079 Published in the

er of the property as of the recording of the Notice of Default is JUAN MANUEL LOPEZ, A SINGLE MAN.

Bidders must tender to the trustee a \$20,000.00 deposit at the sale and the balance of the purchase price by 2:00 p.m. the day following the sale. Both the deposit and the balance must be paid to Smith Knowles, PLLC in the form of a wire transfer, cashier's check or certified funds. Cash payments, personal checks or trust checks are not accepted.

DATED: April 23, 2025

LINCOLN TITLE INSURANCE AGENCY

By: Kenyon D. Dove
Its: Authorized Agent
Telephone: (801) 476-0303
web site: www.smithknowles.com
SK File No. UTAH04-6756

THIS COMMUNICATION IS AN ATTEMPT TO COLLECT A DEBT, AND ANY INFORMATION OBTAINED WILL BE USED FOR THAT PURPOSE, UNLESS THIS DEBT HAS BEEN DISCHARGED IN BANKRUPTCY. IF YOU HAVE RECEIVED A DISCHARGE, THIS NOTICE IS FOR INFORMATIONAL PURPOSES ONLY.

Legal Notice 14014 Published in the Daily Herald on April 30, May 7, 14, 2025

NOTICE OF TRUSTEE'S SALE

The following described prop-

65650-2000 (AS SAID DECLARATION MAY HAVE HERETOFORE BEEN AMENDED OR SUPPLEMENTED.)

TOGETHER WITH THE APPURTENANT UNDIVIDED INTEREST IN SAID PROJECT'S COMMON AREAS AS ESTABLISHED IN SAID DECLARATION AND ALLOWING FOR PERIODIC ALTERATION BOTH IN THE MAGNITUDE OF SAID UNDIVIDED INTEREST AND IN THE COMPOSITION OF THE COMMON AREAS AND FACILITIES TO WHICH SAID INTEREST RELATES.

55-686-0020

The current Beneficiary of the trust deed is UTAH HOUSING CORPORATION, and the record owner of the property as of the recording of the Notice of Default is AMANDA JENSEN, A SINGLE WOMAN.

Bidders must tender to the trustee a \$20,000.00 deposit at the sale and the balance of the purchase price by 2:00 p.m. the day following the sale. Both the deposit and the balance must be paid to Smith Knowles, PLLC in the form of a wire transfer, cashier's check or certified funds. Cash payments, personal checks or trust checks are not accepted.

DATED: April 25, 2025

LINCOLN TITLE INSURANCE AGENCY

By: Kenyon D. Dove
Its: Authorized Agent

TRUTH. EMPOWERMENT. COMMUNITY.

The Salt Lake Tribune

« MIDWEEK PRINT EDITION »

WEDNESDAY, MAY 14, 2025

PULITZER PRIZE WINNER

How the Great Salt Lake's collapse could take Utah's economy down with it

U. study warns a dry lake bed and toxic dust storms could cripple Wasatch Front businesses.

By TONY SEMERAD | *The Salt Lake Tribune*

Spiraling dangers from a dried-up Great Salt Lake would gradually spread well beyond its shores, a study warns, eventually threatening Utahns' health and economic well-being.

Not only does the prospect of a dried lake bed menace one of the West's cornerstone ecosystems, but the effects of its collapse for the

Wasatch Front also could pose rising risks to public health, quality of life and the very economic viability of the state's most populous area, a new legal analysis finds.

Scholars with the Wallace Stegner Center at the University of Utah's S.J. Quinney College

Please see COLLAPSE, A4

The Salt Lake City skyline lies in the distance, across the dry lake bed of the Great Salt Lake, as viewed from Antelope Island.

TRENT NELSON | *The Salt Lake Tribune*



TRENT NELSON / The Salt Lake Tribune

As the Great Salt Lake shrinks, the threat from toxic dust storms increases.

Without 'drastic changes,' study warns lake's 'failure seems just a matter of time'

Collapse

of Law posit what they call "the unthinkable" — a desiccated Great Salt Lake-turned-Great Salt Dust Bowl, disruptive of weather patterns and capable of spewing heavy-metal-laden dust over the region.

Prior research has already predicted this dire scenario, with some labeling it "an environmental nuclear bomb" as the saline lake's water volumes have fallen to around half their historic levels in recent years, drawing worldwide attention and mixed reactions from policymakers.

This legal study, published by the Washington, D.C.-based Environmental Law Institute, examines in detail bleak light a host of potential business and financial risks.

The co-authors find these threats could grow hefty enough to reach well past industries directly dependent on the lake's bounty, such as brine shrimp harvesters, mineral extractors and birding and boating enthusiasts — and affect the bottom lines of publicly traded companies and the region's overall economy.

The trajectory of full-on lake collapse could wreak billions in damage over time to the outlook as well for property values along the Wasatch Front, tourism, the ski industry, health insurers, the ability of Utah's technology sector to recruit vital talent and far beyond.

These business risks, they contend, eventually would become material enough to trigger formal reporting requirements under federal law. Publicly traded firms, municipalities issuing public bonds and even business executives themselves, experts say, could soon be required to disclose the impacts of such financial dangers to regulators, investors and the public — or otherwise face legal exposure — were the effects of a failed lake to deepen.

The article looked at past research and existing regulatory triggers and applied lessons from the evaporating declines of other salty lakes around the globe, including Owens Lake, Mono Lake and the Salton Sea in California; Irkutsk Lake Urmia; and the Aral Sea between Kazakhstan and Uzbekistan.

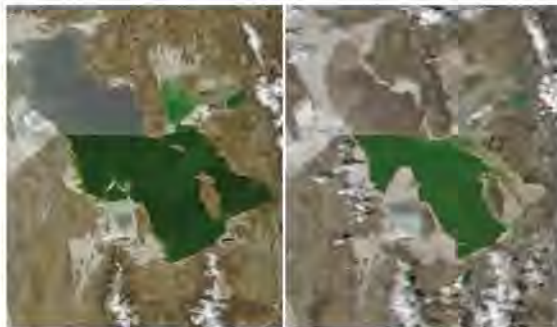
It found that the Great Salt Lake's proximity to nearly 2.8 million Utahns offers a unique paradigm "for how ecological collapse can generate far-reaching financial liabilities across economic sectors, with profound implications for securities disclosure liability."

"Most alarmingly," say the co-authors affiliated with the Stegner Center's Great Salt Lake Project, "it is increasingly clear that the policy tools currently available are insufficient to meet the challenge."

"While hope remains that the region will find the willingness to take the necessary steps," they write, "without drastic changes, failure seems just a matter of time."

ADDING ECONOMIC RISK TO A PARADE OF HORRIBLES

Brigham Daniels, study co-author, U. law professor and director of its Great Salt Lake Project, emphasized in an interview that a



The Great Salt Lake's decline is shown in aerial images from 2000, left, and 2020.

collapsing lake scenario is "by no means baked in."

The article, he said, sought to highlight additional reasons why "it is very, very important to focus our attention in changing the trajectory."

The piece appeared in the law journal's April-May edition, written by Daniels; Elizabeth Parker, a senior attorney and senior fellow with the Stegner Center's law and policy program; Abigail Allen, an associate accounting professor at Brigham Young University; and Corinne Doerner, a Great Salt Lake Project research fellow.

Daniels said the study's take on environmental crises and securities liability added to "a parade of horrors that we could tick off about what's going to happen if the lake fails."

"This is one of the other bad consequences, that it's going to hurt some corporations' bottom lines," the professor said. "And long before those bottom lines are hurt, disclosure requirements are going to kick in under securities laws, that the material risks of those kinds of impacts are going to need to be disclosed."

Yet altering the lake's future by restoring ample water levels to fend off an ecological-turned-economic disaster, he said, remains well within reach.

"The Great Salt Lake," Daniels said, "is really presenting a question to us: 'Which future do we want?' And because its challenges are caused, by and large, by people, we actually have an opportunity to navigate toward human-led solutions."

POSITIVE SIGNS FOR THE LAKE?

State lawmakers have launched an overhaul of many of the state's pioneer-era water laws in hopes of replenishing flows to the lake, in a strategy many expect will take years to unfold.

The lake's 20-year decline has stabilized of late after a recent year of record snow replenished mountain streams and reservoirs, allowing more water to flow to the lake. It currently is 5 feet higher than its all-time low, but it will need to rise another 5 feet to attain a minimum healthy elevation.

According to a leading Utah advocate for brine shrimpers and other businesses whose futures hinge on the lake's health, these are uplifting signs that policy steps and more favorable weather are bringing beneficial effects.

"If there's good news about what's going on, it's that the lake today is meeting most of its beneficial uses," said Tim Hawkes, board chair of the Great Salt Lake Brine Shrimp Cooperative.

"We have a healthy brine shrimp industry. We have a healthy Gilbert Bay ecosystem. We have tourism. We have lake effects now, and we have a healthy and thriving ski industry," said Hawkes, also a former state lawmaker. "And so it's important to realize that these are very real threats, but they're probably decadal threats more than, you know, the kind of threat that's today."

Still, the Great Salt Lake's direction could easily veer again toward a danger zone with a single hot dry summer, Hawkes said, followed by an anemic winter for precipitation.

More fundamentally, Hawkes said, he and many key industry allies would agree that "Utah's economic health is tied to the health of the lake. That is poorly understood in the business community and poorly understood among the general public."

Deeds Seed, a senior campaigner with the Center for Biological Diversity, a nonprofit that is suing the state over the lake's status, said there's long been an emerging understanding of serious economic repercussions from the lake drying "and that it hits every sector."

"But what folks at the Stegner Center have done," she said, "is really dove into what uncertainty is created out of this, and what that means from a risk perspective in business."

EXPANDING CIRCLES OF DANGER

The lake shriveled to its lowest recorded level in 2022, a decline that the Stegner Center authors note has been driven by unsustainable water consumption due to agricultural diversions and municipal and industrial uses.

The retreat exposed over 800

square miles of dried lake bed, their study notes, much of it infused with arsenic and other toxins now threatening to become airborne hazards.

Citing a report by the state-led Great Salt Lake Advisory Council, U. scholars considered economic losses from a declining lake reaching as high as \$25.4 billion to \$32.6 billion over 20 years, with more than 6,500 jobs lost.

In dire and expanding concentric circles of risk, the Stegner Center authors build on prior research to spell out how mineral extraction industries would face losses of hundreds of jobs and up to \$1.3 billion, while impacts on the brine shrimp sector could hamper a significant piece of the world's aquaculturally grown food supply.

Losses to birding, hunting, sailing, hiking, swimming and other recreation from a shrunken lake would cost additional tens of millions, the study suggests, based partly on similar, though far smaller, lake declines elsewhere.

The effects of persistent dust storms would jeopardize snowfall levels across the region, the authors write, potentially affecting Utah's snowpack-dependent water supplies and its economic reliance on winter recreation.

"On a smaller scale," the article warns, "the recreational use value from the downhill ski industry would decline along with the lake, resulting in annual ski resort losses."

DAMAGE TO OTHER SECTORS, QUALITY OF LIFE

Real estate would likely take a multibillion-dollar hit in direct relation to air quality and other environmental degradation. The study notes a far smaller collapse of California's Salton Sea brought a \$7 billion devaluation to a much more sparsely populated surrounding property market.

"Since real estate and homes in highly air-polluted areas are unfavorable," study says, "the toxic and airborne dust emerging from the lake bed will lower real estate market values across the Wasatch Front."

Health-related economic impacts

could be sizable, according to the research, which indicated that communities near Lake Urmia, Aral Sea, Owens Lake and Mono Lake alike all reported elevated illness rates. Writ on a Wasatch Front scale, similar effects could pose severe and costly health consequences for the state's insurers and public health systems.

But the most profound economic consequences for Utah, the study suggests, might be a reshaping of its entire long-term future, with a decline in environmental conditions and diminished quality of life becoming "a powerful deterrent for business."

"Dust from a shrinking lake could accelerate out-migration, reduce business attraction, and make employee retention increasingly difficult," the authors write, "presenting severe challenges for Utah's economic future."

That would be especially true for some of the crown jewels of its existing economic, the study finds, "particularly in industries such as technology, finance and professional services, where employee and environmental well-being are central to sating desires."

"As air quality worsens and the region's habitability declines," the article says, "Utah may experience a slowdown in economic growth compared to its potential under more favorable environmental conditions." Under that collapse scenario, it says, the breadth of adversely affected industries will only widen as the severity of the economic risks escalate.

TRIGGERS ON REPORTING THE RISKS

If the lake keeps drying out, the scholars conclude, risks from economic consequences will eventually trigger legal requirements for public companies in affected industries or with large economic footprints in the region to disclose those facts to investors and the public.

"The further the lake is pushed toward ecological collapse," they caution, "the broader and more severe the impacts become, and, consequently, the larger the number of entities that will have to provide disclosures and the more damaging those disclosures will prove."

That also extends, the authors write, to governments that issue municipal bonds, which would "bear significant risks associated with both the disclosure and real economic consequences of Great Salt Lake's rapid deterioration."

Yet the study notes that recently expanded disclosure rules under U.S. securities law, prompted by concerns over climate change, could now be sidetracked under the Trump administration. That's particularly true what's called the "Tilman Rule" under regulations enforced by the U.S. Securities and Exchange Commission, which is also mired in litigation.

Existing regulations, they write, already create "significant disclosure obligations" for Great Salt Lake-affected firms "and those will become increasingly more urgent as deterioration continues."

"If the lake continues to dry," it adds, "there is no silver lining for regional companies and industries."

EPA announces rollback for some Biden-era limits on 'forever chemicals' in drinking water

BY MICHAEL PHILLIS
Associated Press

The Environmental Protection Agency said Wednesday that it plans to weaken limits on some "forever chemicals" in drinking water that were finalized last year, while maintaining standards for two common ones.

The Biden administration set the first federal drinking water limits for PFAS, or perfluoroalkyl and polyfluoroalkyl substances, finding they increased the risk of cardiovascular disease, certain cancers and babies being born with low birth weight. Those limits on PFAS, which are human-made and don't easily break down in nature, were expected to reduce their levels for millions of people.

Limits on three types of PFAS, including what are known as GenX substances found in North Carolina, will be scrapped and reconsidered by the agency, as will a limit on a mixture of several types of PFAS.

The Biden administration's rule also set standards for the two common types of PFAS, referred to as PFOA and PFOS, at 4 parts per trillion, effectively the lowest level at which they

can be reliably detected. The EPA will keep those standards, but give utilities two extra years — until 2031 — to comply.

"We are on a path to uphold the agency's nationwide standards to protect Americans from PFOA and PFOS in their water. At the same time, we will work to provide common-sense flexibility in the form of additional time for compliance," said EPA Administrator Lee Zeldin.

The development was first reported by The Washington Post.

Large scale changes and utility pushback

It appears few utilities will be impacted by the withdrawal of limits for certain, newer types of PFAS. So far, sampling has found nearly 12% of U.S. water utilities are above the Biden administration's limits. But most utilities face problems with PFOA or PFOS.

Health advocates praised Biden's administration for the limits. But water utilities complained, saying treatment systems are expensive and that customers will end up paying more. The utilities sued the EPA.

The EPA's actions align with some arguments in the utilities' lawsuit. They argued the EPA lacked authority to regulate a mixture of PFAS and said the agency didn't properly support limits on several newer types of PFAS that the EPA now plans to rescind. They also sought the two-year extension.

Erik Olson, a senior strategist at the nonprofit Natural Resources Defense Council, said the move is illegal. The Safe Water Drinking Act gives the EPA authority to limit water contaminants, and it includes a provision meant to prevent new rules from being looser than previous ones.

"With a stroke of the pen, EPA is making a mockery of the Trump administration's promise to deliver clean water for Americans," Olson said.

President Donald Trump has sought fewer environmental rules and more oil and gas development. EPA Administrator Lee Zeldin has carried out that agenda by announcing massive regulatory rollbacks. The EPA plans to loosen regulations for greenhouse gas emissions, cleanup standards for coal plant waste and car emission limits, among many other clean air and water rules.

Zeldin's history with PFAS is more nuanced; during his time as a New York congressman, he supported legislation to regulate forever chemicals.

Evidence of harm builds and so does the cost

Manufactured by companies like Chemours and 3M, PFAS were incredibly useful in many applications -- among them, helping clothes to withstand rain and ensuring that firefighting foam snuffed out flames. But the chemicals also accumulate in the body. As science advanced in recent years, evidence of harm at far lower levels became clearer.

The Biden-era EPA estimated the rule will cost about \$1.5 billion to implement each year. Water utility associations say the costs, combined with recent mandates to replace lead pipes, will raise residents' bills and fall hardest on small communities with few resources.

The Biden administration did work to address cost concerns. The Bipartisan Infrastructure Law provided \$9 billion for chemicals like PFAS, utilities have won multibillion-dollar settlements against PFAS polluters.

WATER ISSUES

With drought already here, Sen. John Curtis aims to help

By Amy Joi O'Donoghue
Deseret News

Utah Gov. Spencer Cox has already issued an emergency drought declaration for 17 of the state's 29 counties.

In southern Utah, the Virgin River is a shadow of itself and it is only May, with the summer heat still left to come.

Sens. John Curtis, R-Utah and Mark Kelly, D-Ariz., on Tuesday introduced the Restoring WIFIA Eligibility Act, bipartisan, bicameral legislation aimed at strengthening water quality and storage infrastructure across the western United States. Companion legislation has been introduced in the House.

A map released this month by the U.S. Drought Monitor shows much of Utah in shades of orange, tan, yellow — and southern Utah is dark red. The darker the color, the worse the drought.

"Sen. Curtis' legislation will enable water districts to invest in innovative projects like our Regional Reuse System, which will be critical as we face future droughts and increasing water demand," said Zachary Renstrom, general manager of the Washington County Water Conservancy District.

"By allowing federal loans that are repaid by local dollars to be used as the local match for WIFIA funding, water agencies can maximize community resources and secure a resilient water future for our residents."

What is WIFIA?

The Water Infrastructure Finance and Innovation Act of 2014 established a program designed to provide credit assistance to public and private borrowers for wastewater, drinking water, and stormwater projects.

WIFIA loans offer attractive terms, including low, fixed-interest rates, flexible repayment schedules and the ability to draw funds as needed. This mechanism helps communities undertake crucial water infrastructure improvements more affordably, benefiting ratepayers and local economies.

But there have been problems with the law.

Certain interpretations of the program have inadvertently created hurdles for projects with any federal involvement, according to a press release.

These projects, while largely managed and funded by non-federal entities, have been



The shallow Virgin River flows through St. George on June 10, 2022.

Jeffrey D. Allred, Deseret News

erroneously classified as "federal" for budgetary purposes. This classification has rendered them ineligible for WIFIA loans, which are statutorily available only to "non-federal borrowers."

Water managers are pleased with the potential fix.

"The legislation introduced by Sen. Curtis is a practical solution that will accelerate essential water infrastructure projects. Allowing federal loans, which are ultimately repaid by local dollars, to serve as the local match for WIFIA funding maximizes the impact of every dollar our communities invest," said Gene Shawcroft, general manager of the Central Utah Water Conservancy District.

"This legislation will allow local water agencies to move forward with critical infrastructure projects that ensure continued compliance with federal regulatory requirements and the protection of public health."

As water scarcity continues to grip much of the West, boosting infrastructure and ways to save water through storage and more efficient pipelines is critical.

Many of these systems are well past their prime, however, and suffer from inefficiencies such as leakage, size constraints and delivery issues.

There is also concern about the impacts of

natural disasters and how they compromise aging systems badly in need of upgrades.

"After meeting with several water conservancy districts across Utah over the past few months, one thing is clear: Utah's rapid population growth is placing significant pressure on our community water resources," Curtis said. "This bipartisan legislation would make it easier for local governments and utilities to invest in critical water infrastructure projects — helping ensure we can meet the growing needs of our communities."

Utah's investment in water upgrades

The Weber Basin Water Conservancy District was involved in an \$82 million project to construct a pipeline to shore up resiliency in a vital water delivery system serving 400,000 Davis County area residents.

Construction of the new water artery was propelled by the reality that if a significant earthquake struck the Wasatch Front, water delivery would likely cease.

"It's the lifeblood to Davis County for sure. It serves three water treatment plants as well as a lot of secondary irrigation," said Scott Paxman, general manager of the Weber Basin Water Conservancy District in a previous interview.

"But we're most concerned about the

drinking water supply that we would be short. So by doing this, it really gives us some redundancy and resilience if we did have an earthquake in that area."

The U.S. Bureau of Reclamation last year chipped in some funding for an ambitious \$1 billion project to save water and embark on critical updates in Washington County.

The effort includes new treatment facilities, advanced water purification technology, new conveyance pipelines and storage reservoirs.

When complete, the system is projected to produce more than 24,000 acre-feet of water per year by 2042, enough water to serve more than 40,000 new homes. The system includes multiple pump stations to bring water from lower to higher elevations for more efficient and cost effective delivery.

At Yuba Reservoir, construction upgrades were made to the Sevier Bridge Dam that impounds the body of water.

Yuba is the largest privately owned reservoir in the state and irrigates more than 70,000 acres of farmland and also provides water for the Intermountain Power Plant in Delta.

According to the Federal Emergency Management Agency, there are approximately 15,600 dams in the United States classified as high hazard. And of those, 11,300 have a "significant potential" classification that means not only probable loss of human life but economic consequences, environmental damage and disruption of lifeline facilities. Overall, there are 90,000 dams in the United States.

DMAD in Millard County also received a facelift for its dam. DMAD is named for the communities receiving irrigation water from it (Delta, Melville, Abraham and Deseret).

Structural integrity of dams in the West is vitally important and Utah is keenly aware of the challenge.

Since 95% of Utah's water comes from snowpack, having a "bank" to store that water for drought and future supplies is critical.

"Federal irrigation, clean water, and wastewater projects are essential to rural areas like Central Washington, but a lack of resources for maintenance and repairs puts our water infrastructure at risk," said Rep. Dan Newhouse, R-Wash. "This legislation gives our local water managers the tools they need to sustain long-term projects and guarantee clean, safe water that our communities, farmers, and ranchers rely on."

Southern Utah is used to hot summers with little water. This year is shaping up to be especially bad.



MARK EDDINGTON | *The Salt Lake Tribune*

Irrigation sprinklers water an alfalfa field underneath Red Mountain in Ivins last week.

By MARK EDDINGTON

The Salt Lake Tribune

St. George » Storms over the past week have brought welcome relief to drought-plagued Washington and Iron counties, where river and stream flows have been hovering at near-record lows.

Currently, 85% of Washington County is in extreme drought conditions, compared to 95% prior to the recent spate of storms, according to the U.S. Drought Monitor. The storms also cut in half the area in Iron County mired in drought from 40% to 20%.

Washington County Water

Please see **WATER YEAR, A4**

Water year

■ Community/A1

Conservancy District general manager Zach Renstrom, water district manager, said spring rains have sprung some hope for more wet weather to further ease the drought.

The rain "helps put moisture in the soil overall, and that's a beneficial thing," he said. "Then our temperatures are cooler and our landscapes need less water."

Tempering that optimism is the fact that this time a year ago, roughly 15% of southwest Utah was abnormally dry and none fell into the extreme drought category, according to Julie Cunningham, a meteorologist with the National Weather Service's Salt Lake City Office.

"This is due to the lack of snowfall that we saw this winter, especially in that southwestern corner of Utah. The Pine Valley mountains, for example, barely saw any snow this year," she said.

As a result, according to Utah Snow Survey supervisor Jordan Clayton, the spring runoff in southern Utah from now through July is forecast to be below 50% of average. In Iron and Washington counties, the outlook is even worse. The Santa Clara River's spring runoff is forecasted to be 24% of normal and the forecast for the Virgin River is so dismal it has a 30% chance of the snowmelt setting a record low.

Citing data from the United States Geological Survey, Clayton noted current stream flows in some areas are flirting with record lows, such as Kanab Creek in Kane County and the Virgin River in Washington County.

"More broadly," Clayton added, "almost all the rivers in southern Utah are in the bottom 10th percentile for current stream flow, even if they are not breaking records."

Renstrom said the spring runoff in the area is running fairly dry. The district is no longer adding water to its reservoirs and is beginning to draw them down as the temperatures continue to climb. Still, he added, water levels in district storage reservoirs are at relatively healthy levels.

Sand Hollow and Quail Creek reservoirs are at 86% and 77% of capacity, respectively. Gunlock Reservoir, at 65% capacity, is lagging a bit behind.

"Fortunately, we were able to store a lot of water over the previous couple of [water] years

that were above average," Renstrom said.

District officials say conservation has also helped shore up reservoir water levels. Since the launch of the county's Water Efficient Landscape Program in December 2022, residents have replaced well over 2 million square feet of grass with more water-efficient landscaping, an annual water savings of more than 90 million gallons.

Hammering out a water shortage plan

Despite the continued drought, water managers have still not nailed down a water shortage contingency agreement, although mayors and city managers on the water district's administrative action committee voted late last month to recommend approval of a draft plan conditional upon some further discussion and revisions.

Washington City Mayor Kress Staheli said that approval to move forward, which was not unanimous, came despite a few committee members' reservations over some of the plan's restrictions and other recommendations.

Ivins Mayor Chris Hart, who voted with the majority, was one of the members who said the current drought conditions and low spring runoff in southwest Utah will brook no delay in taking action.

"I was pretty vocal about the fact that we would be completely irresponsible as elected officials to not adopt some version of this," he said.

One sticking point that has prevented approval of a final plan is that officials of some member cities are opposed to uniform water restrictions being imposed at various drought stages. Hart said some argue that each city is different and should be given some leeway to draft and impose their own restrictions to meet whatever target water reductions are set for each drought category.

"I don't know that the district should necessarily care how each city gets to a 10, 20, 40 or 60 percent reduction," Hart said. "What the district should care about is that each city can demonstrate that they are hitting those [water-reduction] targets."

The draft plan will be taken up by the district's board of trustees, which is expected to further discuss and tweak the plan and could ratify a final version at its June 2 meeting, according to Staheli.

What would Trump's proposed \$600M cut from Utah's biggest water project mean?

The proposal, part of the president's budget recommendations for next year, still must get OK from Congress.

By ANASTASIA HUFHAM and ADDY BAIRD
The Salt Lake Tribune

The White House wants to cut funding for the project that delivers Colorado River water to millions on the Wasatch Front — but no one will say what those cuts would entail.

Tucked 28 pages into President Donald Trump's budget recommendations for next

year, released May 2, was a proposed funding cut to the Central Utah Project to the tune of \$609 million. Congress must approve the final budget.

The Central Utah Project is "the largest and most complex water resources development project" in the state, according to the U.S. Bureau of Reclamation. The project is a complicated system of reservoirs and pipelines that bring water from the Colorado River system to the Wasatch Front for irrigation, municipal and industrial uses, supporting the region's rapid growth. It also provides opportunities for recreation, water conservation



Courtesy of U.S. Department of the Interior

Soldier Creek Dam and Strawberry Reservoir, part of the Bonneville Unit of the Central Utah Project, which brings water from the Colorado River to the Wasatch Front. The Trump administration has proposed cutting \$609 million in funding from the Central Utah Project in its draft budget for fiscal year 2026.

and fish and wildlife protection.

"The budget reduces funding for programs that have nothing to do with building and maintaining water infrastructure, such as

habitat restoration," Trump's budget brief reads. "Instead, the budget focuses Reclamation and the Central Utah Project on their

Please see CUTS, A5

Cuts

Continued from A1

core missions of maintaining assets that provide safe, reliable, and efficient management of water resources throughout the western United States."

Zach Frankel, executive director of the environmental nonprofit Utah Rivers Council, said the proposed cuts were surprising and confusing.

Frankel said it's unclear exactly what programs would be cut within the project. The Trump administration "can claim that [the cuts are] about making government more efficient, but the truth is they don't have any idea how to separate essential services from non-essential cuts," he added.

Given the budget language, Frankel said he believes the potential cuts could endanger projects to restore the Provo River delta and protect the endangered June sucker, a fish native to Utah Lake and the Provo River. Both state and federal dollars fund those projects.

The cuts could even impact the Great Salt Lake, Frankel said.

When he represented Utah's 3rd district in the House of Representatives, now Sen. John Curtis introduced legislation to allow the Central Utah Project Completion Act — the 1992 law that authorized the Central Utah Water Conservancy District to finish the project — to include "expenditures for the conduct of certain water conservation measures in the Great Salt Lake basin." The bill became law in December.

"This cut in funding would presumably impact those Great Salt Lake water conservation efforts," Frankel said, "which is not good news for any Utahn."

Gene Shawcroft, general manager for the Central Utah Water Conservancy District, declined to comment on the proposed cuts through a spokesperson. And Paul Christensen, program director for the Central Utah Project Completion Act Office in Provo, said "with the President's full budget proposal still pending, Interior will not be commenting on the President's proposed budget framework at this time."

The proposed cuts to the Central Utah Project came after Republican Gov. Spencer Cox declared a state of emergency due to drought in over half of Utah's counties for the first time since 2022. Runoff from the Colorado River into Lake Powell, too, is forecast to be the lowest in years due to dry conditions, climate change and chronic water overuse across the West.

The White House did not respond to a request for comment on what specific programs would be affected by the proposed cuts. A spokesperson for Cox did not respond to questions about the cuts or what portions of the Central Utah Project are funded by the state.

Members of Utah's all-GOP congressional delegation, meanwhile, had few answers.

Reps. Blake Moore, Celeste Maloy and Burgess Owens did not respond to questions about whether they agree with the cuts or if they were concerned the proposed cuts could endanger water access for Utahns.

Spokespeople for Rep. Mike Kennedy and Sens. Mike Lee and Curtis did not offer specifics, though a spokesperson for Lee noted that the senator has heard concerns from Utahns about the proposed cuts.

"Senator Lee is aware of the administration's budget proposal and is tracking concerns Utahns have raised, particularly about the Central Utah Project," Lee's communications director Billy Gribbin said in a statement to The Tribune. "This is an early step in a lengthy budget process, but Senator Lee is fully engaged with Utah's water needs and is working closely with the Department of the Interior to ensure they are clearly understood."

A spokesperson for Curtis also noted that the budget was merely a non-binding proposal. "Congress holds the power of the purse," his office said in a statement to The Tribune.

"Senator Curtis will continue to advocate for the projects Utahns rely on — especially those critical to our water future," the spokesperson said. "Curtis will work with his colleagues in Congress to make the funding decisions."

Kennedy, meanwhile, praised the work of the Central Utah Project Completion Act Office, a state and federal partnership overseeing the water project, saying the office "plays a vital role in ensuring the effective operation of our great state," but had no answers on specific possible cuts.

"Utah has long served as a model for the nation — demonstrating fiscal responsibility through balanced budgets and strategic stewardship of taxpayer dollars," the 3rd district congressman said in a statement. "I am committed to continue to advocate for Utah's critical water infrastructure."



WATER ISSUES

Most of Utah's snowpack has melted. What do Utah's reservoirs look like now?

By Carter Williams
KSL.com

SALT LAKE CITY — People recreating near Utah reservoirs on Memorial Day weekend likely found many of them full after a mixed bag of a winter.

Utah's reservoir system remains 87% full with about 10% of the peak statewide snowpack left to melt, according to Utah Division of Water Resources data. Twenty-five of the state's 43 largest reservoirs are currently 81% full or more, including five that are listed at full capacity.

Only eight are listed at 60% or lower, including Lake Powell, the nation's second-largest reservoir, and Panguitch Lake, which is still being repaired after cracks were found in the dam last year. Some of the other lower reservoirs are also scattered across central and southern Utah, where this year's snowpack wasn't as productive as in northern Utah.

"It's encouraging to see how much we've benefited these last three years, having average or above-average precipitation and snowpack," said Joel Williams, the water division's deputy director. "It's helped fill our reservoirs. We still are hurting in the southern part of the state ... and we know we need some good snowpack in the future to help them out."

Williams provided members of the Utah Legislature's Natural Resources, Agriculture and Environment Interim Committee an update on the state's snowpack on May 21. While reservoir numbers are good, he outlined some trends that water managers must track this year.

This year's spring snowmelt hasn't been as efficient as experts had hoped, which lowered the state's water outlook heading into May. Snowmelt has been "a bit earlier than average," so the statewide snowpack could reach zero inches of snow-water equivalent before it normally does in the middle of June.

Several southern and central Utah basins have already reached the end of the snowmelt, hitting zero inches earlier than usual, according to Natural Resources Conservation Service data. Some had decent snowpack levels, but Williams said it was also a "dismal" winter for southern Utah. As a result, Gov. Spencer Cox's drought declaration centered on 17 counties, mostly within those regions.

Meanwhile, most of the remaining snowpack is in the highest elevations of northern Utah. About 2 inches of snow-water equivalent remains within the Great Salt Lake basin, 11% of its peak and 63% of its median average for late May.

This year's projected hot summer could increase evaporation rates along lower-level reservoirs and the Great Salt Lake, which is something water managers will have to "plan for," Williams cautioned. Potential monsoonal moisture would help reduce evaporation loss over the summer should storms materialize, but long-range outlooks seem to indicate that those storms may not reach the Great Salt Lake Basin.

Water conservation measures are encouraged, as the state hopes for a better snowpack next winter.

Great Salt Lake update

The Great Salt Lake's southern arm lost 3 feet of water after last year's summer heat. Williams said lake levels could become a concern again if the region experiences a repeat this summer.

The lake is currently listed at 4,193.4 feet elevation, which is a level that could still impact brine shrimp viability, recreation and ecosystem health, according to the state's Great Salt Lake Strategic Plan. It's only about 1½ feet above a stage where "serious" effects on air quality and mineral production are also possible. The lake hit a record low of 4,188.5 feet elevation in 2022

How full are Utah's reservoirs?

Reservoirs at 100% or more capacity:

- East Canyon Reservoir
- Pineview Reservoir
- Porcupine Reservoir
- Scofield Reservoir
- Woodruff Creek Reservoir
- Woodruff Narrows Reservoir

Reservoirs at 81% to 99% capacity:

- Big Sand Wash Reservoir
- Causey Reservoir
- Currant Creek Reservoir
- Deer Creek Reservoir
- Echo Reservoir
- Flaming Gorge Reservoir
- Joes Valley Reservoir
- Jordanelle Reservoir
- Hyrum Reservoir
- Lost Creek Reservoir
- Miller Flat Reservoir
- Newton Reservoir
- Otter Creek Reservoir
- Rockport Reservoir
- Sand Hollow Reservoir
- Smith and Morehouse Reservoir
- Starvation Reservoir
- Stateline Reservoir
- Strawberry Reservoir
- Utah Lake
- Willard Bay

Reservoirs at 61% to 80% capacity:

- Bear Lake
- Cleveland Lake
- Gunlock Reservoir
- Huntington North Reservoir
- Ken's Lake
- Millsite Reservoir
- Moon Lake Reservoir
- Quail Creek Reservoir
- Red Fleet Reservoir
- Settlement Reservoir
- Steinaker Reservoir

Reservoirs at 41% to 60% capacity:

- Gunnison Reservoir
- Minersville Reservoir
- Panguitch Lake
- Piute Reservoir
- Yuba Reservoir

Reservoirs at 21% to 40% capacity:

- Lake Powell
- Lower Enterprise
- Upper Enterprise

before a couple of good snowpack seasons improved the lake's fortunes.

"We had a little bit of a breathing (room) and it's back to a little bit of a nervous feeling," Williams said. "We don't want to hit a new record low; we want to maintain the progress we've had and work on increases and ways we can increase the flow."

COVER STORY

The Colorado River Basin's groundwater is disappearing faster than the river itself

By Kevin Lind
Deseret News

The Colorado River Basin lost an alarming amount of groundwater over the past 20 years, a new study found. Nearly 28 million acre-feet of water has been depleted from the region, nearly the volume of a full Lake Mead, the country's largest reservoir.

It's twice the amount that was lost from the river's reserves in the same period and the loss is accelerating, the report said. There was a three-fold increase in the rate of depletion over the past decade when compared to the rate of the previous 14 studied.

While significant attention and legislation has been directed to the Colorado River, the water below the surface has not been as heavily scrutinized. To do so, the research team used NASA satellite technology — involving lasers and assessments of gravitational pull on targeted locations — to assess these less visible groundwater supplies. What they found gave them cause for concern.

"We have to be worried," Karen Abdelmohsen, the lead author of the study and a research scholar at Arizona State University, said. "This is really scary."

That's because the Colorado River basin is already struggling with water scarcity. Covering seven states, as well as parts of Mexico, it supplies water to about 40 million people and supports billions of dollars in agriculture.

That scale of demand exists despite what the study, published this week in the journal *Geophysical Research Letters*, refers to as "unprecedented water management challenges due to the impacts of climate change, including severe aridification and increasing variability in the water cycle."

In other words, there is an increasing volume and ferocity of droughts across the Southwest, where populations are growing faster than many other parts of the country. The severity of the region's water woes are well-documented — Arizona, for example, has been in a drought since 1994.

Then there is the declining flow of the Colorado River itself, which has seen a 20% decrease over the past 100 years, with the expectation that by mid-century it might go down another 30%. As access to this "surface water" diminishes, it places a significant pressure on the region's groundwater — well water that is pumped from underground aquifers — that is the only backup against running out of water entirely.

In an interview, Abdelmohsen described the situation in personal economics terms. He said surface water supplies like the Colorado River are like a checking account while groundwater is similar to a savings account. Things are good when you are drawing on your checking account per your needs, while also making consistent deposits into your savings.

"Imagine if you start using both accounts at the same time and your savings account is running out of money and whatever is left is not enough for five years, 10 years," Abdelmohsen said. "If you don't



Rapid 20 into the Big Drop rapids of the Colorado River's Cataract Canyon is seen from the air on Sept. 22, 2024.

Kristin Murphy, Deseret News

save water for the future or for the next generation, it will be the same situation.

"The water table will get lower, and as this gets lower, most of the wells will dry up," he said. "Especially in some areas that don't have access to surface water, they will not have any water for their farms."

Should the groundwater continue to deplete at this rate, Abdelmohsen said the region would become fully reliant on the ebb and flow of precipitation and surface water, which would create a situation where the supply would not be able to meet the demand.

Who is most affected?

The states in the Colorado River Basin are split between the upper basin — Wyoming, Colorado, New Mexico and Utah — and the lower basin of Nevada, California and Arizona. It's the lower basin states that are at the greatest risk should the depletions continue at the current rate.

"Groundwater is a crucial buffer as water supply in arid environments like the (lower Colorado River Basin), but it is rapidly disappearing due to excessive extraction on one hand and insufficient recharge and management on the other," the report says.

The groundwater in the lower basin makes up 40% of its total water supply and, of all the water depleted in that region during the period of the study, 71% came from those reserves. In the upper basin states, 55% of its regions depletions came from groundwater.

In the discussion section of the report, what the lower basin is facing was summarized: "This scenario places the region's overall economy



The Colorado River is pictured below Glen Canyon Dam on Sept. 12, 2019.

Kristin Murphy, Deseret News

and agricultural productivity at significant risk, as an increase in reliance on groundwater is inevitable."

What can be done?

While the report did not offer a specific plan of action, the authors believe their findings should make Colorado River Basin groundwater issues "a national imperative," as there are ways to address the problem. Abdelmohsen pointed out that while surface water is regulated, groundwater is much less so.

California has strong regulations in place, as does Utah, but only 18% of Arizona, a state particularly exposed to diminishing water reserves, has any groundwater regulations at all.

First and foremost, Abdelmohsen believes, states and municipalities should find ways to reduce drawing on groundwater so they can begin to replenish these underground aquifers. As agriculture represents 80% of water use, changing from high-water drawing crops, such as alfalfa fed to cattle, is one idea he mentioned. The report also mentions fewer perennial

tree crops, and moving from flood-irrigation systems to more efficient systems.

For now, there is no telling how long the groundwater will last as its total supply remains unknown. Abdelmohsen was reluctant to guess since nobody can accurately estimate how much water is held underground.

"This highlights how urgent it is to protect groundwater before the situation gets worse," Abdelmohsen said. "I see these research findings like an early alarm actually for this water scarcity."



Paul Grams, USGS Southwest Biological Science Center research hydrologist, holds Colorado River water in his hands as a group of river experts, scientists, water rights lawyers, tribal representatives, nonprofit representatives, philanthropists and river guides pause to give thanks to the river on the sixth and last day of a Returning Rapids trip in Cataract Canyon on Sept. 22, 2024.

"Imagine if you start using both accounts at the same time and your savings account is running out of money and whatever is left is not enough for five years, 10 years."

— Karen Abdelmohsen, lead author of study



TRENT NELSON | The Salt Lake Tribune

Lake Powell near Glen Canyon Dam in Page, Ariz., on May 20. The Colorado Basin River Forecast Center reported that the amount of water expected to flow into Lake Powell between April and July this year will be 45% of average.

Why experts say this year's spring runoff isn't boosting Lake Powell

Country's second-largest reservoir straddles the border between Utah and Arizona.

By ANASTASIA HUFHAM

The Salt Lake Tribune

In May, hydrologists forecasted that spring runoff into Lake Powell would be the lowest in years.

A month later, the projections have only gotten worse.

The Colorado Basin River Forecast Center reported on June 1 that the amount of water expected to flow into Lake Powell between April and July this year will be 45% of average. "Average," in forecasting, refers to the average runoff between 1991 and 2020.

The June forecast follows a consistent decline since the start of winter.

Hydrologists said in December that Lake Powell's runoff would be 92% of average. In January, the forecast dropped to 81%, then to 67% in February. The prediction pushed up to 70% in March, but fell to 55% in May, before dropping to 45% in June.

Jack Schmidt, a watershed

sciences professor at Utah State University and director of the Center for Colorado River Studies, and John Fleck, a water professor at the University of New Mexico, released a study about the state of the Colorado River's largest reservoirs on June 1.

They wrote that instead of increasing with spring runoff flows, the amount of water in Lake Powell and Lake Mead has decreased through the end of May.

"Never in the past 15 years has the decline in total storage of Powell and Mead extended so late into spring," the study reads.

That decline is the result of chronic overuse, Schmidt and Fleck write, which is "outpacing the melting snowpack's ability to replenish the two reservoirs."

Lake Powell and Lake Mead are each about 32% full as of June 4. Though runoff will continue spilling into the reservoirs through the summer, the current low levels are reminiscent of the ones that caused so much alarm in 2021, the

study says.

The low forecasted runoff into Lake Powell comes as the seven states that use the Colorado River's water must decide how the river and its reservoirs should be managed after current guidelines expire at the end of 2026.

Arizona, California, Colorado, Nevada, New Mexico, Utah and Wyoming primarily disagree over which of them must reduce their water use and by how much.

To that question, Schmidt and Fleck answer: "We can't continue with a water management policy that hopes for another wet year. The basin's water managers have no choice but to further reduce consumptive uses to sustainably manage the dwindling water supply."

In late April, Utah Gov. Spencer Cox declared a state of emergency due to drought for much of the state. The state of emergency recently expired, but most of Utah is currently experiencing drought conditions.

With fluoride banned, Utah lawmakers chew over ways to prevent kids' cavities

Weeks after a state law stopped communities from adding fluoride to their water, lawmakers talk about other ways to prevent cavities in kids.

By BROCK MARCHANT
The Salt Lake Tribune

Utah lawmakers, who voted to ban fluoride from drinking water, are considering a new cavity-prevention idea for Utahns to chew on: Giving school kids and prisoners xylitol gum three times a day.

Nate Jones, the CEO of Xlear, a company that sells xylitol gum and other xylitol products, presented the idea to a recent interim meeting of the Utah Legislature. Jones was accompanied by Dr. Mark Cannon, a retired pediatric dentist who said he kept xylitol gum on hand for his patients.

Jones said a pilot program to provide xylitol gum to children and prisoners, if approved, would cost about \$30 a year per person. Lawmakers listened to the proposal, but took no action.

The American Dental Association, however, said xylitol — a sugar-free sweetener often used in chewing gum — has some benefits, but is no substitute for fluoride and good oral hygiene.

The interim meeting of the Legislature's Health and Human Services Committee on May 21 came two weeks after a new law went into effect in Utah, which prevents local governments in Utah from fluoridating their water supply.

"I think, as most of you know, this is very timely," Rep. Kristen Chevrier, R-Highland, told lawmakers.

Chevrier was one of 51 Utah House members who voted for HB81, which then passed the Senate and was signed by Gov. Spencer Cox.

The law made Utah the first state in the nation to ban fluoride in drinking water. Florida has since become the second.

Robert F. Kennedy Jr., the secretary of the Department of Health and Human Services, came to Utah in April to praise lawmakers for their fluoride ban. Chevrier was on stage with Kennedy, along with the bill's sponsor, Rep. Stephanie Griecus, R-Eagle Mountain, and House Speaker Mike Schultz.

A study published Friday in JAMA Health



SEAN P. MEANS | *The Salt Lake Tribune*

Utah lawmakers recently heard a presentation about the dental health benefits of sugar-free gum sweetened with xylitol — like this brand from an Arizona company.

Forum, a scientific journal of the American Medical Association, projected that if every state followed Utah's example, as Kennedy urged during his visit, the nation would see a 7.5% increase in tooth decay over the next five years. That would mean some 25.4 million more cavities among children, and an added cost to parents of \$9.8 billion in dental bills, the study said.

The American Dental Association, in a statement to The Tribune, said there is some evidence that xylitol chewing gum can help prevent cavities, especially in people with moderate-to-high cavity risk. However, the association said the practice is no substitute for fluoride, teeth brushing or other oral health habits.

Jones told The Tribune that Xlear is willing to offer his company's product at cost for five years to the first state that implements a xylitol gum program in schools.

"We very much would like that first state to be Utah," he said.

Chevrier said after the interim meeting that while Jones' company is "a big contributor to our Utah economy," the discussion about xylitol was "not vendor-specific" and meant to focus on ways to promote dental health.

Many of the best-known brands of sugarless gum use a different sweetener, sorbitol, as their substitute for sugar. A 2010 study found sorbitol is somewhat less effective at fighting tooth decay than xylitol.

During his presentation to Utah lawmakers, Cannon said there have been several studies that have shown the benefits of xylitol on oral health.

Jones explained that cavities are caused when bacteria metabolize sugar and carbohydrates into acid that dissolves enamel.

According to Jones and Cannon, xylitol gum works by inhibiting the bacteria's growth and ability to produce acid.

Jones said he doesn't consider xylitol a replacement for fluoride, though he said fluoride "does nothing to address the underlying problem, which is the bacteria that cause tooth decay."

According to the Centers for Disease Control's website, fluoride "repairs and prevents damage to teeth caused by bacteria." The bacteria produces acid, which dissolves minerals in the surface of teeth — and fluoride replaces those minerals, the CDC says.

He added that "reducing our over-reliance on fluoride" can lead health agencies, dentists and companies "to look for better tools to

promote dental health and hygiene."

Jones said Xlear supports Utah's decision to remove fluoride from public drinking water, because the company believes it's not "the most effective tool for fighting tooth decay."

In its statement, the American Dental Association said "fluoride remains the more extensively studied and proven intervention for caries prevention across populations."

Jones told lawmakers a xylitol gum program could save taxpayer money, since the state spends \$2.1 million annually just on dental clinics in prison facilities.

Xylitol has a mild laxative effect, and in heavy doses can cause diarrhea, "and that's if you use a lot of it, more than what you're going to use in gum," Jones said.

"As far as intervention programs go, this would probably be the least pushback you would get," he said.

Rep. Raymond Ward, R-Bountiful — who is also a doctor — asked if similar xylitol gum programs have been tried in other states. Cannon said it's been tried successfully in Michigan, but the efforts were done as limited studies.

A 1993 University of Michigan study found that chewing gum with xylitol could reduce new cavities and help reverse the decay process in already active cavities. That study — which followed more than 1,200 children in the central American nation of Belize for more than three years — found that children had to chew the gum for five minutes, three to five times a day, for the xylitol to be effective.

The American Dental Association said in its statement that a lot of research on xylitol was done in populations without fluoridated water — and there hasn't been a study that compares the effects of xylitol with the effects of public drinking water fluoridated to levels recommended by the United States Public Health Service.

Ward wondered if it might be an extra chore for teachers to distribute gum to their students three times every day.

Jones said there are several ways teachers can give out xylitol products — during roll call, using a gum machine at the door or even giving out mints, though he said studies showing xylitol's anti-cavity benefits have been done with gum.

"If there were a pilot [program], I would not like it to be forced in any way," Chevrier said. "Maybe mints in schools would be best so we don't end up with gum all over the desks and the walls."

POOLING RESOURCES

How to save water, maintain a lawn or landscape, and find rebates in Utah



This photo taken July 17, 2024, shows drought-tolerant hybrid Bermuda grass tested by Brigham Young University researchers.

COURTESY JADEN WILKE, BRIGHAM YOUNG UNIVERSITY

BY BRETT MEIN
Standard-Examiner

It's that time of year when temperatures rise, spring rainstorms have scattered throughout Northern Utah and many of us are trying to fire up whatever sprinklers we have as we reach summer.

You've heard Utah is a desert, no doubt. Luckily for us, there's a group of experts already dialed in to weather trends and water needs when it comes to conserving water while watering your lawn and garden sufficiently.

The Utah Division of Water Resources and local conservancy districts have resources to assist home and business owners in upgrading equipment and dialing in landscape choices to save water during the hot summer months.

"I think there's a misunderstanding of just how much water we actually use, especially the breakdown of outdoors versus indoors, and that little changes can really add up," said Shelby Cooley, conservation manager for the Division of Water Resources. "We all play a part ... when you're looking at the whole scope of water use within a city or county."

It might be hard for one person to grasp the scope of water use when measured in acre feet, or millions of gallons. But in the state's conservation goals, it's measured in gallons used per person per day. In 2015, Utahns (in non-agricultural uses) used 240 gallons per capita per day, with a goal to get the state-wide average to 200 by 2030.

The lowest hanging fruit for homeowners, business owners and those who manage school and city facilities is outdoor water use. About 60% of residential water use within cities is used outdoors on landscapes, Cooley said.

And the lowest hanging fruit to address that is DWR's weedy lawn watering guide.

"If you get rain, skip a watering and let Mother Nature do the watering for you," Cooley said.

The state's lawn watering guide publishes every Friday online at conservewater.utah.gov/weekly-lawn-watering-guide. The division's experts analyze recent precipitation and expected temperatures to provide a simple map to guide your lawn watering schedule, broken down by county. In northern Utah, cool overnight temperatures and spring storms often have recommended irrigations at zero until sometime in June.

Cooley noted this guide is only for lawns and people should pay attention to tree and plant health, watering by hand



COURTESY MEREDITH SAEVER

Poorly adjusted sprinkler heads may create a mist of droplets that can drift onto vegetables and fruits, like the vines near this sprinkler.

"We never know what next year could bring since we are one of the driest states in the country. So we're always pushing, drought or no drought; we need to make sure we're using our water responsibly because if we're not in a drought, we're preparing for the next one."

— Shelby Cooley, conservation manager for the Utah Division of Water Resources

as needed. Utah State University's Extension office is a great resource for questions about what your trees and plants might need, she said.

If massive yard and green-space overhauls are out of reach, there are simple ways to be part of the water conservation effort for home and business owners.

On day-to-day matters, Cooley said it's helpful to know what kind of soil you have. For example, a recent tip on the lawn watering guide page instructed that areas with clay soils should split up sprinkler run times in three cycles with pauses in between, allowing the ground to absorb water instead of pool and run off.

Even if you don't know your soil type, a screwdriver is a handy yard tool. If you push a screwdriver into your lawn and it punctures your soil easily, your lawn does not need to be watered. If it doesn't, it's probably time to water.

When it comes to lawns, Cooley said adjusting mowers to cut grass at 3 to 4 inches

helps reduce evaporation and protects grass roots. Another basic checklist item is fixing broken sprinkler heads and adjusting misaligned sprayers to stop sending water down sidewalks and into street gutters.

Monetary rebates or incentives are available in many places, Cooley said — money toward smart irrigation controllers, lawn exchange programs that turn grass areas into plants and mulch, and more. Entering your city at the website www.slowtheflow.org will tell you which local or state-wide rebate and incentive programs are available to you. In cities that don't participate, Cooley encouraged people to contact local lawmakers to opt in to the programs.

More experts reside at your local water conservancy district, whether that's Weber Basin, Central Utah or elsewhere. Cooley said most districts offer classes, often on nights or Saturdays, to help home and business owners learn more about conserving water while caring for a landscape, often through

understanding the types of grasses, plants and trees that can thrive in a desert.

Additionally, www.localscapescapes.com, a program started by the Jordan Valley Water Conservancy District, offers online resources (and more in-person classes) that can help people plan and implement water-wise and diverse landscaping in ways that will succeed in Utah.

But at a basic level, Cooley said every component matters in yard conservation efforts, even if you can't do a one-summer overhaul of your entire space. Conservancy district resources can help you plan ways to change a park strip, a small side yard, or any odd sections of grass that don't get used into a beautiful, low-water landscape feature.

Overall, Cooley said Utahns are making great progress, both in daily choices and in participating in rebate programs and educational opportunities. The division's website says per capita water use has declined by at least 18% since 2015, which helps when drought is only one light winter and spring away. Cooley noted 17 Utah counties, mostly central and south, are currently under a drought declaration.

"I've been really impressed. Utahns have really stepped up, saving millions of gallons of water over the past couple of years," Cooley said. "We never know what next year could bring since we are one of the driest states in the country. So

we're always pushing, drought or no drought; we need to make sure we're using our water responsibly because if we're not in a drought, we're preparing for the next one."

"It's the Utah ethic to do our best and be smart with our resources, and that includes water resources. Really proud of where we're at, the progress we've made ... we just want to keep that momentum going."

MEETING CONSERVATION GOALS

Wherever you live in Utah, there's a water conservation goal in place for your region.

Utah is one of the nation's fastest-growing states, and has been for some time. It's also a desert, which means watering your lawn five times per week, or watering city parks during a rain storm, don't align with those goals.

The U.S. Census Bureau's December 2024 report puts Utah as the No. 4 fastest-growing state in the country, and No. 1 in the West, at 1.8% population growth from July 2023 to July 2024.

In 2016, Utah's population growth was No. 1 nationally at a 2% increase year over year. With that came worry about water as a precious natural resource, and the state was in the midst of a process started by a legislative audit to establish water conservation goals for specific regions in Utah.

Through surveys and open houses, the Governor's Office of Management and Budget, and Utah's Division of Water Resources, adopted these goals through a report prepared by two Utah engineering firms specializing in water use, wastewater, hydrogeology and landscape architecture.

"Utah also happens to be among the driest states in the country in terms of its annual precipitation. Its water resources are finite and, as in many parts of the world, their future is uncertain," the 2019 report reads. "As Utah's population continues to grow, so will its demand for water. As such, water development and water conservation should be considered in parallel."

To meet these demands, goals in both the Weber River region (Weber, Morgan, Davis and Summit counties) and the Provo River region (Wasatch, Utah and Juab counties) is to reduce water use by 20% from 2015 to 2030.

Accomplishing this means buy-in from homeowners, business owners, and managers of city, school and industrial/commercial properties, the department says.



United States Department of the Interior

BUREAU OF RECLAMATION
P.O. Box 25007
Denver, CO 80225-0007



IN REPLY REFER TO:

84-27133

1.3.11

June 26, 2025

VIA ELECTRONIC MAIL ONLY

Conor Tyson
8215 South 1300 West
Building A
West Jordan, UT 84088

Subject: Funding Opportunity No. R25AS00013 – WaterSMART Drought Response Program: Drought Resiliency Projects for Fiscal Year 2025 – GRANT14274551 Application Review Status, Your Application Titled, “Enhancing Climate Resilience: The Casto and Dry Springs Treatment Plant Project” (DRP-016)

Dear Mr. Tyson:

The Bureau of Reclamation is pleased to inform you that your application was among those receiving the highest ratings and is now being considered for award of a financial assistance agreement. Your application included a request for \$3,000,000.00 to complete your project titled, Enhancing Climate Resilience: The Casto and Dry Springs Treatment Plant Project.” Reclamation anticipates awarding Federal funds in the amount of \$3,000,000.00 for your proposed project. This letter of intent for funding is non-binding on either party and subject to each party’s final review and approval of the agreement. No legal liability on the part of the United States of America for any payment or work may arise until the agreement is executed, and funds are made available, in writing.

In working with you to develop your financial assistance agreement, Reclamation will closely review the activities outlined in your proposal to ensure that all activities are eligible for funding and that the proposed costs are allowable under financial assistance regulations and the Notice of Funding Opportunity (NOFO). If some costs or activities are determined to be ineligible or unallowable, Reclamation will work with you to refine the scope of work and budget for the project. Please be advised that revisions to the scope of the project identified in your application can be made only after Reclamation determines that revisions would not impact the overall ranking or the expected benefits of the project. In addition, Reclamation must have sufficient evidence prior to award that non-Federal cost share will be available. The final funding amount may be adjusted if necessary.

All projects being considered for award of funding are required to comply with all Federal environmental and cultural resource requirements, including the National Environmental Policy Act, Endangered Species Act, Clean Water Act, and the National Historic Preservation Act. Ground-disturbing activities of any type, including fieldwork, monitoring or other activities may not occur until Reclamation has determined that all

environmental and cultural resource compliance is complete and a Notice to Proceed is issued by a Reclamation Grants Officer.

In addition, please be advised that as stated in Section F.6 of the NOFO, Reclamation intends to post copies of successful Drought Resiliency Projects applications as examples on Reclamation's website. While this generally does not raise any issues, it is prudent to provide successful grant applicants with an opportunity to redact any sensitive information from their proposals prior to posting them on Reclamation's website. As a rule, the SF-424s are removed; however, if there are any other items you would like redacted, please contact Shelbie Neff, Program Analyst, at sneff@usbr.gov, by Friday, August 1, 2025. Should we not hear from you by this date we will assume there are no objections to posting the full application.

A post-selection webinar to discuss the process for development of financial assistance agreements and next steps with you and all other new recipients will be held in late July. We will notify you of the date, time, and a link to the webinar once available. It is anticipated that you will be notified of the grants management specialist assigned to your agreement in the next three weeks. In the meantime, if you have any questions regarding the process or your agreement, please contact Ms. Christina Munoz, Supervisory Grants Management Specialist, at 303-445-3154 or at cmunoz@usbr.gov. Thank you for your interest and participation in the WaterSMART Program. We look forward to working with you.

Sincerely,

/s/ Christina Munoz

Supervisory Grants Management Specialist

ec: slooper@usbr.gov; sneff@usbr.gov; gmcrae@usbr.gov; conort@jvwcd.org; alanp@jvwcd.org