

BOARD MEETING OF THE BOARD OF TRUSTEES OCTOBER 8, 2025

January 8, 2025

February 12, 2025

March 12, 2025

April 9, 2025

May 14, 2025

June 4, 2025

July 9, 2025

August 11, 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, October 8, 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/1782/jvwcd-board-meeting)

Agenda

- 1. Call to order and introduction of visitors
- 2. Approval of common consent items:
 - a. Minutes of the Executive Committee meeting held September 8, 2025; the regular Board meeting held September 10, 2025
 - b. Trustees' expenses report for September 2025
- 3. Public comments
- 4. Core Mission Reports
 - a. Water supply update
 - b. Water quality update
- Standing Committee Reports
 - a. Finance update
 - b. Conservation update
- 6. Conservation, Communications, and Information Systems activities
 - a. Consider approval of a water efficiency standards agreement with Kearns Improvement District
 - b. Consider approval of a water conservation funding agreement with Magna Water District
- 7. Engineering activities
 - a. Consider authorization to award a construction contract for the Jordan Aqueduct Reach 4 Blow-Off Drain
 - b. Consider authorization to award a construction contract for the 5700 West 10200 South Pump Station Upgrades
- 8. Reporting items:
 - a. Verification of compliance with selected legal requirements and internal practices
 - b. Report on disposal of surplus property for fiscal year 2024/2025
 - c. Report on AWWA Intermountain Section Annual Conference
 - d. Capital projects report for September 2025

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OF THE BOARD OF TRUSTEES
October 2025
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- e. Report on monthly performance scorecard for September 2025
- f. Report on Media Coverage
- 9. Upcoming meetings:
 - a. Conservation Committee meeting, Monday, November 10, at 3:00 p.m.
 - b. Executive Committee meeting, Monday, November 10, at 3:30 p.m.
 - c. Regular Board meeting, Wednesday, November 12, at 3:00 p.m.
- 10. Closed meeting shall be held electronically and in person with Trustees
 - a. Discussion of pending or reasonably imminent litigation
 - b. Discussion of character and professional competency of an individual
- 11. Open meeting
- 12. Consider approval of compensation for the General Manager
- 13. Adjourn

	Date:	October 7, 2025	
By:			
	Alan F 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.



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Notes								
AWWA WaterSmart Innovation Conference	_							
being held October 7-9, 2025	_							
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ACRONYM OR ABBREVIATION	DEFINITION				
ACH	Automated Clearing House				
AF	acre-feet or acre-foot				
ASR	Aquifer Storage and Recovery				
AWWA	American Water Works Association				
AWWA IMS	American Water Works Association Intermountain Section				
BCWTP	Bingham Canyon Water Treatment Plant				
BRIC	Building Resilient Infrastructure and Communities				
Cfs	cubic feet per second				
CID	Copperton Improvement District				
CFO	Chief Financial Officer				
CGP	Conservation Garden Park				
CRA	Community Reinvestment Area				
CRWUA	Colorado River Water Users Association				
CTR	Certified Tax Rate				
CUP	Central Utah Project				
CUPCA	Central Utah Project Completion Act				
CUWCD	Central Utah Water Conservancy District				
CWP	Central Utah Water Development Project				
CWS	Community Water Systems				
DBP	disinfection by-product				
DDW	Utah Division of Drinking Water				
DEIS	Draft Environmental Impact Statement				
DEQ	Utah Department of Environmental Quality				
DNR	Utah Department of Natural Resources				
DOI	Department of Interior				
DWQ	Utah Division of Water Quality				
DWRe	Utah Division of Water Resources				
DWRi	Utah Division of Water Rights				
EA	Environmental Assessment				
EIS	Environmental Impact Statement				
EOC	Emergency Operations Center				
EMOD	Experience Modification Factor				
EPA	United States Environmental Protection Agency				

ACRONYM OR ABBREVIATION	DEFINITION	
ERP	Emergency Response Plan	
ERU	Equivalent Residential Unit	
ET	evapotranspiration	
FEMA	Federal Emergency Management Agency	
FY	Fiscal Year	
GHID	Granger-Hunter Improvement District	
GIS	Geographic Information System	
gpcd	gallons per capita per day	
gpm	gallons per minute	
GWR	Groundwater Rule	
HET	high-efficiency toilet	
НМІ	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	

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				
PFAS	Per- and Polyfluoroalkyl Substances				
PIO	Public Information Officer				
POC	Point of Contact				
POMA	Point of the Mountain Aqueduct				
POMWTP	Point of the Mountain Water Treatment Plant				
ppm	parts per million				
PRA	Provo River Aqueduct				
PRC	Provo Reservoir Canal				
PRP	Provo River Project				
PRWC	Provo River Watershed Council				
PRWUA	Provo River Water Users Association				
PRWUC	Provo Reservoir Water Users Company				
PTIF	Public Treasurers Investment Fund				
PVC	Polyvinyl Chloride				
RCP	Reinforced Concrete Pipe				
RFP	Request for Proposal				
RMP	Rocky Mountain Power				
RTU	Remote Telemetry Unit				
SR-92	State Road 92				
SCADA	Supervisory Control and Data Acquisition system				
SDWA	Safe Drinking Water Act				
SERWTP	Southeast Regional Water Treatment Plant				
SLHBA	Salt Lake Home Builders Association				

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
TIC	True Interest Cost
UASD	Utah Association of Special Districts
UDC	Utah Data Center
UDOT	Utah Department of Transportation
UIC	Underground injection control
ULFT	ultra low flush toilet
ULS	Utah Lake Drainage Basin Water Delivery System
ULWUA	Utah Lake Water Users Association
UPDES	Utah Pollutant Discharge Elimination System
USBR	United States Bureau of Reclamation
UTA	Utah Transit Authority
UWCF	Utah Water Conservation Forum
UWUA	Utah Water Users Association
UWW	Utah Water Ways
WCWCD	Washington County Water Conservancy District
WBWCD	Weber Basin Water Conservancy District
MJWUC	Welby Jacob Water Users Company
WUCC	West Union Canal Company
WCWID	White City Water Improvement District
WDWDC	Water District Water Development Council

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 September 8, 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, September 8, 2025, at 3:32 p.m. at JVWCD'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 §§ 52-4-101 <u>et seq.</u>) and Chapter 7.12 of the Administrative Policy and Procedures Manual ("Electronic Meetings").

Trustees Present:

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

Trustees Not Present:

Dawn Ramsey John Richardson Karen Lang

Staff Present:

Alan Packard, General Manager Ben Stanley, General Counsel Brian Callister, Maintenance Department Manager Brian McCleary, Controller David Martin, Chief Finance Officer/Treasurer Gordon Batt, Operations Department Manager Jacob Young, Deputy General Manager Kelly Good, Community Engagement Department Manager Kurt Ashworth, Human Resource Manager Shane Swensen, Chief Engineer Shazelle Terry, Assistant General Manager Lisa Wright, Administrative Assistant III Mindy Keeling, Executive Assistant Ellisa Demetsky, Administrative Assistant II Margaret Dea (electronic) Martin Feil, Database Administrator (electronic)

Welcome

Mr. Corey Rushton, Chair, called the meeting to order at 3:32 p.m.

Review agenda for September 10, 2025, Board meeting Mr. Alan Packard, General Manager, reviewed the agenda for the upcoming regular Board meeting scheduled for Wednesday, September 10, 2025. The review summarized that under the core mission reports, staff would present a water quality update focusing on drinking water regulation and the necessary contact time for disinfectant chemicals with the water. The standing committee report on conservation would highlight the latest activities in the Slow the Flow campaign. A request for approval for an amendment to the water lease agreement concerning the release of water to the Great Salt Lake would be presented to the Board. Under the topic of engineering activities, several project awards and a development agreement with South Jordan City would be recommended. Mr. Packard reminded Trustees that the Great Salt Lake airboat tour was scheduled for September 16, 2025, at 9:00 a.m., and that seats were still available for Trustees wanting to participate.

Report on water audit

Mr. Gordon Batt, Operations Department Manager, presented the 2024 Water Audit, which uses AWWA software to assess water balance and district procedures. He noted the audit focuses on four areas: authorized consumption, losses, billed revenue, and unbilled/unmetered use. Staff adjusted the assumed customer metering inaccuracy from 0.25% to 0.30% based on manufacturer data for more accurate loss estimates. Mr. Batt indicated that although more water entered the system than in the previous year, water loss improved from 4.6% to 3.6%, well below the national average of 11–16%. He stated that the 2023 spike was attributed to known dewatering losses during aqueduct shutdowns and improved data validation. The district scored 79 on the process assessment, which is good but leaves room for improvement.

Mr. Batt said that ongoing efforts include tracking known losses (e.g., from dewatering or mainline breaks) in a spreadsheet for future audit inclusion, and infrastructure replacement continues, though some schedules may be delayed by new projects like State Street. Mr. Rushton indicated support for incorporating estimated losses from storage leaks and flushing.

Mr. Batt noted that leak detection tools have been purchased for field crews, but results are limited due to the equipment's subjectivity. He stated that to reduce non-revenue water, the district is installing iPearl meters on business fire lines to monitor unauthorized use, and that plant operations are also being optimized by extending filter runtimes to reduce backwashing and evaporation. Mr. Packard addressed a question about potential state legislation mandating this type of reporting, stating that it is currently dormant due to voluntary workshops and pushback from smaller agencies.

Review trustee nomination, appointment, and confirmation process Mr. Packard reviewed the trustee nomination process, as five of nine terms expire in February 2026: Karen Lang (Div. 1), Mick Sudbury (Div. 2), John Taylor (Div. 3), Zach Jacob (Div. 4), and Barbara Townsend (Div. 7). He indicated that formal vacancy notices will be sent September 15, 2025, with nominating cities given 90 days to submit names to the Governor, whose appointments are confirmed by the Senate in early 2026. Mr. Packard shared

a draft letter to Kearns regarding Trustee Sudbury's seat, noting he is willing to serve again and that Magna City will also submit nominees. The notice includes time commitment, compensation, and training details. By law, cities must submit two nominees unless they document efforts to find two qualified candidates. Nominees must be residents, registered voters, and live in the division they represent. Mr. Packard encouraged Kearns and Magna to collaborate and seek input from local water districts to find qualified nominees.

Report on status of programs and procedures related to safeguarding personal information of the public to comply with House Bill 491 (2024) Ben Stanley, General Counsel, updated the Board on the District's efforts to comply with House Bill 491 (2024), which mandates new data protection requirements for governmental entities. He stated that the bill covers breach notifications, data collection limitations, public access to personal data, staff training, vendor compliance, data retention, and disclosures on data use and sharing. Mr. Stanley stated that to comply, the District formed a Data Privacy Committee, conducted a data collection inventory, and added compliance language to contracts with vendors. He said that they also created a Governmental Record Sharing Form for other entities to acknowledge their data protection responsibilities, formalizing annual reporting and compliance procedures. Mr. Stanley confirmed that systems and collection forms across the District will include user acknowledgments regarding data collection and usage, and in response to a question, clarified that the legislation does not apply in the same way to publicly available data in land records, such as property owner names and addresses.

Adjourn

Mr. Rushton called for a motion to adjourn. Mr. Mick Sudbury moved to adjourn. Following a second from Ms. Barbara Townsend, the meeting adjourned at 3:26 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)

September 10, 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 Monday, September 10, 2025, at 3:04 p.m. at JVWCD's administration building located at 8215 South 1300 West, West Jordan, Utah.

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

Trustees Present:

Corey L. Rushton, Chair (electronic)
Zach Jacob (electronic)
Andy Pierucci (electronic)
John H. Taylor
Barbara L. Townsend

Trustees Not Present:

Karen D. Lang, Vice Chair Dawn R. Ramsey John Richardson 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 Gordon Batt, Operations Department Manager Carl Wilkins, Director of Digital Services Mindy Keeling, Executive Assistant Lisa Wright, Administrative Assistant III Ellisa Demetsky, Administrative Assistant II Martin Feil, Database Administrator (electronic) Kelly Good, Community Engagement Department Manager Travis Christensen, Engineering Group Leader Ben Purdue, Right-Of-Way & Property Manager Conor Tyson, Registered Engineer Jeanette Perry, Customer Services Supervisor (electronic) Sam Mingo, Business Data Analyst (electronic) Mike Brinton, Asset Management Program Administrator

Also Present:

Jason Luettinger, Principal, Bowen Collins & Associates Ammon Allen, Engineering Manager, Metropolitan Water District of Salt Lake & Sandy Joey Collins, Associate Director Public Works, South Jordan City

David Robertson, Principal/Owner, LRB Public Financial Advisors

Austin Ballard, CFO/Controller, Granger-Hunter Improvement District (electronic)

Brien Maxfield, Senior Engineer, Draper City (electronic)

Brittany Sorenson, Managing Engineer, Brown & Caldwell (electronic)

Dustin Lewis, City Manager, South Jordan City (electronic)

Jason Helm, General Manager, Granger-Hunter Improvement District (electronic)

Justun Edwards, Public Works Director, Herriman City (electronic)

Clint Dilley, General Manager, Magna Water District (electronic)

Mark Chalk, General Manager, Taylorsville-Bennion Improvement District (electronic)

Stacie Olsen, Assistant Public Works Director, Riverton City (electronic)

Anna Tinoco, Engineer, AECOM

Joseph Zalla, Principal Technologist, Jacobs

Call to order and introduction of visitors

Mr. John Taylor convened the Board meeting of the Jordan Valley Water Conservancy District Board of Trustees at 3:04 p.m. on Wednesday, September 10, 2025. Mr. Taylor introduced the members of the Board and the public who attended the meeting both in person and electronically.

Approval of common consent items

At the start of the meeting, only four trustees were available. Due to a lack of quorum, Mr. Taylor redirected approval of common consent items for a few minutes while awaiting a fifth board member. Chair Corey L. Rushton was able to join electronically a few minutes into the meeting.

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 August 2025, and the Wholesale Contract Progress report for each Member Agency. He reviewed the Wholesale and Retail Actual and Projected Deliveries report, and the Water Sources Update. Mr. Packard then presented a chart displaying Great Salt Lake elevations. He touched on the potential for a special legislative session this fall, with a key item recommended for the session being to discuss Great Salt Lake and to consider providing more flexibility in managing the berm between the North Arm and the South Arm.

Water quality update

Ms. Shazelle Terry, Assistant General Manager, provided information on disinfection requirements for public water systems. She detailed disinfection requirements for groundwater, surface water, and distribution systems, explaining that JVWCD is feeding chlorine at about half its well sites solely to maintain a detectable chlorine residual throughout the distribution system. Ms. Terry said surface water disinfection requirements are determined by achieving required concentration time (CT). CT is influenced by water temperature, pH, and the type and concentration of the disinfectant used. She said surface water has a minimum required chlorine residual of 0.2 mg/L leaving a treatment plant, which creates a delicate balance between proper disinfection while trying to minimize disinfection by-products (DBPs). She then gave an overview of how CT is calculated and how the calculation factors into the required residual. Ms. Terry went on to describe the treatment processes at JVWTP and SERWTP, pointing out the differences between them. She explained that with shorter CT at the

SERWTP there is a risk of increased DBPs which has prompted a need to solve the issue. Mr. Shane Swensen will explain a proposed project later in the meeting that is meant to help resolve the problem.

Standing Committee Reports

Finance update

Mr. Brian McCleary, Controller, reviewed the Financial Report for July 2025 which is the first month in the new fiscal year. He explained the process of closing out the previous fiscal year which involves external auditors examining financial reports. Preparations for the year-end begin in April and are a long process. Mr. McCleary said a final draft of the audited financial report will be prepared for the November Board meeting and distributed in December.

Conservation update

Ms. Kelly Good, Community Engagement Department Manager, gave an update on the Slow The Flow ad campaign that the District participates in along with seven other water districts, the Utah Division of Water Resources, and Utah Water Ways. She said that while Slow The Flow is a recognizable brand, the call to action may not be resonating with audiences. As a result, a "Water Runs Utah" awareness campaign has been created to help connect the dots. She shared information on a potential partnership with Utah State Parks to help further spread messaging that water is a finite resource.

Mr. Taylor asked whether cities are also involved in the campaign. Ms. Good stated there are no municipalities currently involved.

Approval of common consent items

Mr. Taylor presented the minutes of the regular Board meeting held August 11, 2025, and the Public Hearing held August 11, 2025. He also presented the August 2025 Trustees' Expenses Report. Mr. Taylor called for a motion. Ms. Barbara Townsend moved to approve the minutes of the August 11 meetings and the Trustees' Expenses Report for August 2025. Following a second by Mr. Corey Rushton, the motion was unanimously approved by those present as follows:

Mr. Rushton – aye Mr. Richardson – not present Ms. Lang – not present Mr. Sudbury – not present

Mr. Jacob – aye
Mr. Taylor – aye
Mr. Tiaylor – aye
Mr. Townsend – aye

Ms. Ramsey – not present

Consider approval of amendment to water lease agreement for release of water to Great Salt Lake Mr. Packard explained that a lease agreement with the Great Salt Lake Watershed Enhancement Trust was approved by the Board in June 2025 for an additional release of water to Great Salt Lake. He said there have been delays in securing a water right approval for the release and recommended an amendment to the lease agreement to provide flexibility for lease payments to be contingent upon approved change applications. The amended lease agreement will also include an adjustment of Utah & Salt Lake Canal Company (Company) shares to recognize additional Company shares recently purchased by JVWCD. Mr. Packard recommended the Board approve the amended water lease agreement with the Great Salt Lake Watershed Enhancement Trust, authorize the General Manager and General Counsel to make revisions and authorize the General

Manager to execute the amendment. In addition, authorize the General Manager to execute future amendments as needed to reflect changes to timing or modest adjustments in amounts of leased water.

Mr. Taylor asked when the shares are expected to be approved. Mr. Packard said JVWCD should have approval by Spring 2026 and release the water later in 2026.

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

Mr. Rushton – aye Mr. Richardson – not present Ms. Lang – not present Mr. Sudbury – not present

Mr. Jacob – aye
Mr. Taylor – aye
Mr. Townsend – aye

Ms. Ramsey – not present

Engineering Activities

Consider
authorization to
award a construction
contract for the 2025
Vault Improvement
Project

Mr. Shane Swensen, Chief Engineer, said the proposed project is part of JVWCD's ongoing effort to repair and rehabilitate system vaults that have reached the end of their serviceable life. This project seeks to rehabilitate seven vaults located in Taylorsville, South Salt Lake, Murray, Holladay, and West Valley City. He stated that depending on the needs of the system, this project will either replace, restore, or abandon these vaults to ensure continued safe operation of the system. Mr. Swensen said eight bids were received with Noland and Son Construction having the lowest bid. He recommended authorization to award a construction contract to Noland and Son Construction for the 2025 Vault Improvement Project, in the amount of \$1,001,850.

Mr. Taylor called for a motion on the recommendation. Mr. Corey Rushton moved to authorize the award of a construction contract to Noland and Son Construction for the 2025 Vault Improvement Project, in the amount of \$1,001,850. Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye Mr. Richardson – not present Ms. Lang – not present Mr. Sudbury – not present

Mr. Jacob – aye
Mr. Pierucci – aye
Ms. Townsend – aye

Ms. Ramsey – not present

Consider
authorization to
award an engineering
contract for the
Southeast Regional
Water Treatment Plant
Disinfection
Improvements

Mr. Swensen presented information on an engineering contract for the Southeast Regional Water Treatment Plant (SERWTP) Disinfection Improvements project. SERWTP has two sources of water, mountain streams and Deer Creek Reservoir through the Salt Lake Aqueduct. He explained that mountain water is extremely difficult to treat with its variances in turbidity and temperature. He said SERWTP has difficulty providing enough concentration time (CT) for adequate disinfection as required by Utah drinking water regulations. To overcome this issue, operators start

dosing chlorine earlier than desired and add increased amounts of chlorine which increases disinfection by-products and increases customer complaints. The proposed project is meant to resolve the issue by improving CT, lowering the chorine dose, and decreasing DBPs. Mr. Swensen said four proposals were received, with Bowen Collins and Associates being the highest-ranked firm. Mr. Swensen recommended authorization to award an engineering contract for the Southeast Regional Water Treatment Plant Disinfection Improvements project to Bowen Collins and Associates, in the amount of \$365,727.

Mr. Taylor called for a motion on the recommendation. Ms. Barbara Townsend moved to approve the engineering contract with Bowen Collins and Associates for the Southeast Regional Water Treatment Plant Disinfection Improvements project, in the amount of \$365,727. Following a second by Mr. Andy Pierucci, the motion was approved by those present as follows:

Mr. Rushton – aye Mr. Richardson – not present 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
authorization to
award a consulting
contract for the
Southeast Regional
Water Treatment Plant
Digital Twin

Mr. Swensen reiterated the difficulty in treating water at SERWTP due to its sources being from mountain streams and Deer Creek Reservoir. He said every year approximately 600 acre-feet of mountain stream water is passed by due to the difficulty in treatment. The proposed project aims to create a digital twin pilot of SERWTP modeling in real time data, to supply operators with recommendations and scenarios on how to treat the water. He said this tool would enable operators to decide how to operate the plant and more quickly adjust chemical dosing. The goal is to utilize more of the mountain stream water and to optimize chemical dosing. He said proposals were received in two stages, receiving six initial proposals and after evaluations, narrowed to three teams and of which, the team of AECOM and Fontus Blue was the highest ranked firm. Mr. Swensen recommended approval of a consulting contract for the Southeast Regional Water Treatment Plant Digital Twin with AECOM, in the amount of \$252,184.

Mr. Taylor called for a motion on the recommendation. Mr. Corey Rushton moved to approve a consulting contract for the Southeast Regional Water Treatment Plant Digital Twin with AECOM, in the amount of \$252,184. Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye Mr. Richardson – not present 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 Development Agreement with South Jordan City Mr. Swensen said JVWCD recently sold a surplus portion of the property for Deep Well 3 at approximately 1300 West Shields Lane, in South Jordan. A developer is planning to construct a dental office at the property and must first correct the current zoning and land use with South Jordan City. He explained that as a condition of the re-zoning, South Jordan City wishes for the developer and JVWCD to enter into a development agreement to address development standards, conditions, and zoning of both the developer's property and JVWCD's property. Mr. Swensen stated that the re-zoning will have no negative effect on JVWCD's property or the use of that property. Mr. Swensen recommended approval of the development agreement with South Jordan City and authorization for the General Manager and General Counsel to make necessary revisions. In addition, give authorization to the General Manager to execute the agreement once: 1) The City passes a resolution to rezone the property into Professional Office; and 2) The City passes a resolution to enter into the same development agreement; and 3) The agreement is in a form acceptable to JVWCD.

Mr. Taylor questioned why JVWCD should enter into a development agreement since the property had been sold. Mr. Swensen said JVWCD still owns a piece of property where Deep Well 3 is, therefore the re-zoning changes will also affect that property. Mr. Taylor then asked if there was any financial commitment to the development agreement. Mr. Swensen replied there is none.

Mr. Taylor called for a motion on the recommendation. Ms. Barbara Townsend moved to approve the development agreement with South Jordan City. Following a second by Mr. John Taylor, the motion was approved by those present as follows:

Mr. Rushton – aye Mr. Richardson – not present Ms. Lang – not present Mr. Sudbury – not present

Mr. Jacob – aye
Mr. Taylor – aye
Mr. Tiaylor – aye
Mr. Townsend – aye

Ms. Ramsey – not present

Reporting Items

Mr. Travis Christensen, Engineering Group Leader, reported on four final project completions including: 1) 3600 West 10200 South Booster Pump Station, 2) SERWTP Bridging Polymer System Improvements, 3) Jordan Valley Water Treatment Plant Elevator Modernization, and 4) 4113 South 2200 West Meter Vault Rehabilitation.

Mr. Packard reviewed the routine reporting items which included: the Central Utah Project/CUWCD activities report, pointing out the inflow to Lake Powell being 12 percent of normal. To date 2025 has been the fifth driest year in the Colorado Basin since Glen Canyon Dam was built. He said negotiations are continuing slowly by the seven Colorado Basin States to produce an alternate operating strategy for the Colorado River. The Bureau of Reclamation is holding firm to the November 2025 deadline and will be forced to implement whichever alternative they determine is best for

the river if no consensus is met. Mr. Packard then reviewed the monthly performance scorecard for August 2025, and media coverage.

Upcoming Meetings

Mr. Taylor reviewed the upcoming meetings including the Great Salt Lake tour for Trustees, Tuesday, September 16 at 9:00 a.m.; Conservation Committee meeting, Monday, October 6 at 3:00 p.m.; Jordan Valley Conservation Gardens Foundation annual meeting, Monday October 6 at 3:30 p.m.; Executive Committee meeting, Monday, October 6 at 4:00 p.m.; and the regular Board meeting, Wednesday, October 8 at 3:00 p.m.

Closed Meeting

There was no need for a closed session.

Consider sale of property to City of West Jordan and grant of temporary construction easement to UDOT at 8773 South 1300 West, West Jordan Mr. Swensen said the City of West Jordan (City), in conjunction with Utah Department of Transportation (UDOT), are designing a road widening project for 1300 West in West Jordan. This project will impact JVWCD's Deep Well 1 property. Due to expansion of the right-of-way, the City is proposing to acquire property from JVWCD and UDOT is proposing a temporary construction easement to accommodate construction of the project. Mr. Swensen recommended that 1,129 square feet of JVWCD's property at 8773 South 1300 West in West Jordan, be declared surplus to JVWCD's needs; authorize the General Manager to enter into negotiations for the sale of the surplus property and grant of a temporary construction easement for not less than the property's fair market value, including signing related contract documents; and authorize the Board Chair to execute the final conveyance document to City of West Jordan and UDOT once negotiations are complete.

Mr. Taylor called for a motion on the recommendation. Mr. Corey Rushton moved to declare 1,129 square feet of JVWCD's property at 8773 South 1300 West surplus to JVWCD's needs. Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye Mr. Richardson – not present Ms. Lang – not present Mr. Sudbury – not present

Mr. Jacob – aye
Mr. Pierucci – aye
Ms. Townsend – aye

Ms. Ramsey – not present

Mr. Corey Rushton moved to approve the sale of the surplus property and grant a temporary construction easement. Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye
Mr. Richardson – not present
Ms. Lang – not present
Mr. Sudbury – not present

Mr. Jacob – aye
Mr. Taylor – aye
Mr. Townsend – aye

Ms. Ramsey – not present

Consider grant of a temporary construction

Mr. Swensen presented information on a temporary construction easement to UDOT at 8215 South 1300 West, West Jordan. He said this proposed easement is also related to the previously mentioned 1300 West road

easement to UDOT at 8215 South 1300 West, West Jordan widening project in West Jordan. The project will impact JVWCD's headquarters by requiring modifications to the two entrances. Mr. Swensen recommended authorizing the General Manager to enter into negotiations for the grant of a temporary construction easement for not less than fair market value, including signing related contract documents; and authorizing the Board Chair to execute final easement conveyance documents to UDOT once negotiations are complete.

Mr. Corey Rushton moved to grant a temporary construction easement to UDOT at 8215 South 1300 West in West Jordan. Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye
Mr. Richardson – not present
Ms. Lang – not present
Mr. Sudbury – not present

Mr. Jacob – aye
Mr. Taylor – aye
Mr. Townsend – aye

Ms. Ramsey – not present

Consider grant of a temporary construction easement to UDOT at 15305 South 3200 West, Herriman Mr. Swensen said the JVWTP has a one (1) million gallon reservoir that sits across Mountain View Corridor from the treatment plant. The reservoir has a 12-inch pipeline which crosses Mountain View Corridor at approximately 15305 South 3200 West and feeds into JVWTP. UDOT is entering into a project to upgrade Mountain View Corridor and would require relocation of the pipeline. JVWCD requested that UDOT place a certain portion of the relocated line within its property rather than the public right-of-way. He stated that UDOT has consented to the request but will require a temporary construction easement on JVWCD's property to perform the relocation work. Mr. Swensen shared that no cost consideration is being requested from UDOT since the relocation of the pipeline into JVWCD's property is considered a benefit to JVWCD. Mr. Swensen then recommended authorizing the General Manager to enter into negotiations for the grant of a temporary construction easement to UDOT to commence upon the beginning of actual construction on the property related to the relocation of the pipeline, and to continue until the relocation work on the property is complete, or for three (3) years, whichever is first to occur; and, authorize the Board Chair to execute final convevance documents to UDOT once negotiations are complete.

Mr. Corey Rushton moved to grant a temporary construction easement to UDOT at 15305 South 3200 West in West Jordan. Following a second by Ms. Barbara Townsend, the motion was approved by those present as follows:

Mr. Rushton – aye Mr. Richardson – not present Ms. Lang – not present Mr. Sudbury – not present

Mr. Jacob – aye
Mr. Taylor – aye
Mr. Taylor – aye
Ms. Townsend – aye

Ms. Ramsey – not present

Adjourn	Mr. Taylor called for a motion to adjourn. Mr. Corey Rushton moved to adjourn. The meeting adjourned at 4:21 p.m.						
	Corey L. Rushton, Chair of the Board of Trustees						
	Alan E. Packard, District Clerk						

JORDAN VALLEY WATER CONSERVANCY DISTRICT TRUSTEES EXPENSES REPORT

September 2025

Meeting		Executive Committee Meeting Setpember 8, 2025	Board Meeting September 10, 2025	Per Diem To Date for 2025 (Maximum 12) Total Miles		Mileage \$.70 per mile	Total Per Diem	Total Amount
Trustee								
Jacob, Zach		Х	X	0	14.0	\$9.80	\$ -	\$9.80
Lang, Karen				2	0.0	\$0.00	\$ -	\$0.00
Pierucci, Andy		Х	Х	5	0.0	\$0.00	\$ -	\$0.00
Ramsey, Dawn				6	0.0	\$0.00	\$ -	\$0.00
Richardson, John				1	0.0	\$0.00	\$ -	\$0.00
Rushton, Corey		Х	Х	3	20.0	\$14.00	\$ -	\$14.00
Sudbury, Mick		Х		0	29.0	\$20.30	\$ -	\$20.30
Taylor, John		Х	Х	0	8.6	\$6.02	\$ -	\$6.02
Townsend, Barbara		Х	Х	0	40.0	\$28.00	\$ -	\$28.00
Total							\$78.12	

CORE MISSION REPORTS

WATER SUPPLY UPDATE



Monthly Summary of Water Deliveries in Acre Feet

September 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	468.63	458.59	2%	3,398.14	3,127.41	9%	1,744.92	1,658.89	5%
Copperton Improvement District	0.00	0.00		94.94	0.00		16.17	0.00	
Draper City	655.71	608.36	8%	4,381.34	4,000.67	10%	2,408.90	2,256.16	7%
Granger-Hunter Improvement District	2,372.38	2,606.08	-9%	16,764.18	14,879.20	13%	8,714.82	8,393.83	4%
Herriman City³	1,130.30	1,033.65	9%	8,019.65	6,776.25	18%	4,155.17	3,781.19	10%
Hexcel Corporation	87.13	87.28	0%	775.71	812.23	-4%	276.08	283.38	-3%
Kearns Improvement District	977.98	977.36	0%	7,168.71	7,035.95	2%	3,484.41	3,623.29	-4%
Magna Water District	68.19	66.66	2%	600.53	603.48	0%	202.61	203.12	0%
Midvale City	401.56	392.02	2%	2,790.98	2,823.82	-1%	1,418.44	1,521.63	-7%
Riverton City	580.00	608.72	-5%	4,930.81	4,793.43	3%	1,988.01	2,076.06	-4%
South Jordan City ³	2,414.13	2,398.07	1%	16,682.16	15,540.93	7%	8,965.17	8,623.94	4%
City of South Salt Lake	65.76	72.46	-9%	810.32	659.47	23%	178.64	146.97	22%
Taylorsville-Bennion Improvement District	310.22	146.40	112%	3,681.96	3,405.40	8%	959.80	640.73	50%
Utah Div. of Fac. Const. and Mgmt.	6.41	0.18	3461%	40.35	23.88	69%	22.81	1.12	1937%
WaterPro, Inc.	219.44	299.26	-27%	1,701.61	1,663.73	2%	1,153.91	1,251.32	-8%
City of West Jordan ³	2,471.55	2,645.15	-7%	19,045.83	18,553.14	3%	9,506.93	9,545.61	0%
White City Water Improvement District	0.00	0.00		0.00	0.00		0.00	0.00	
Willow Creek Country Club ⁶	33.58	48.77	-31%	313.61	301.79	4%	184.90	185.75	0%
Wholesale System Subtotal	12,262.95	12,449.01	-1%	91,200.80	85,000.79	7%	45,381.68	44,193.00	3%
Retail System ²	968.96	994.58	-3%	6,987.09	6,712.13	4%	3,641.38	3,557.08	2%
Total Wholesale & Retail	13,231.91	13,443.59	-2%	98,187.89	91,712.92	7%	49,023.06	47,750.08	3%
Other M&I Deliveries									
MWDSLS (Treated and Transported)⁴	1,967.34	1,855.16	6%	14,187.71	12,125.63	17%	7,445.80	6,731.37	11%
District Use (Non-revenue) ⁵	79.39	80.66	-2%	589.13	550.28	7%	294.14	286.50	3%
Other M&l Subtotal	2,046.73	1,935.83	6%	14,776.84	12,675.91	17%	7,739.94	7,017.87	10%
Total M&I Deliveries	15,278.64	15,379.41	-1%	112,964.73	104,388.83	8%	56,763.00	54,767.95	4%
Irrigation and Raw Water Deliveries									
Welby Jacob Water Users	4,628.28	3,870.27	20%	27,295.79	23,186.68	18%	15,632.72	14,201.03	10%
Total Irrigation and Raw Water	4,628.28	3,870.27	20%	27,295.79	23,186.68	18%	15,632.72	14,201.03	10%
Total Deliveries	19,906.92	19,249.68	3%	140,260.52	127,575.51	10%	72,395.72	68,968.98	5%

¹The 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.

 $^{^{\}rm 3}$ 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.

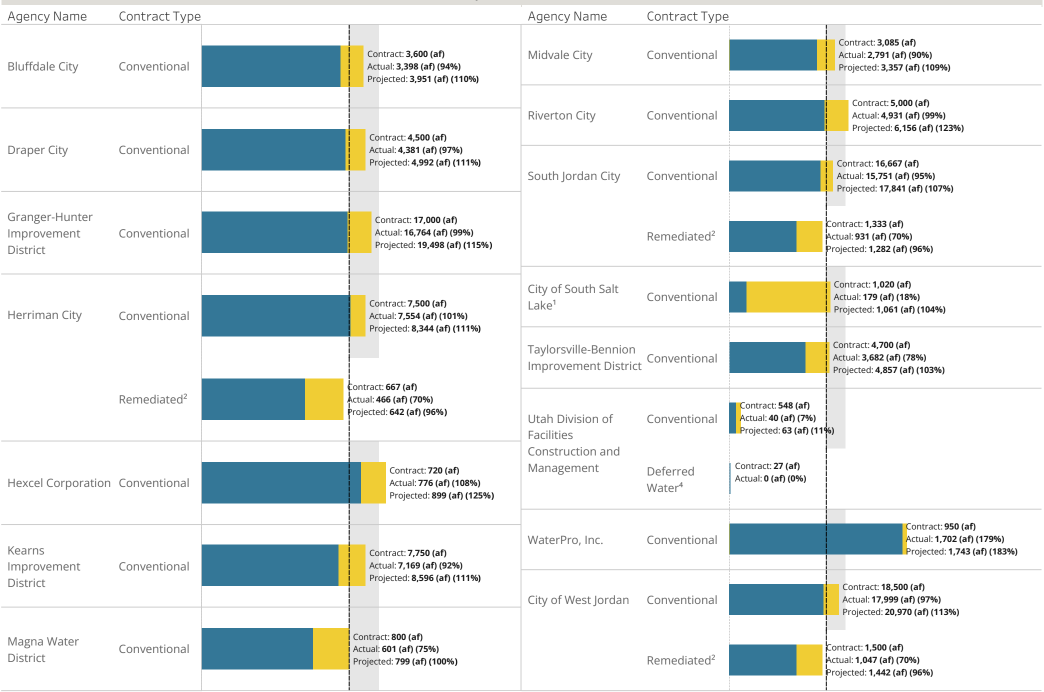
⁶ Willow Creek Country Club average annual usage is estimated at 350 acre-feet.



Wholesale Contract Progress (af)

September 2025





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 deliveryover the previous three years for months left in the contract year.

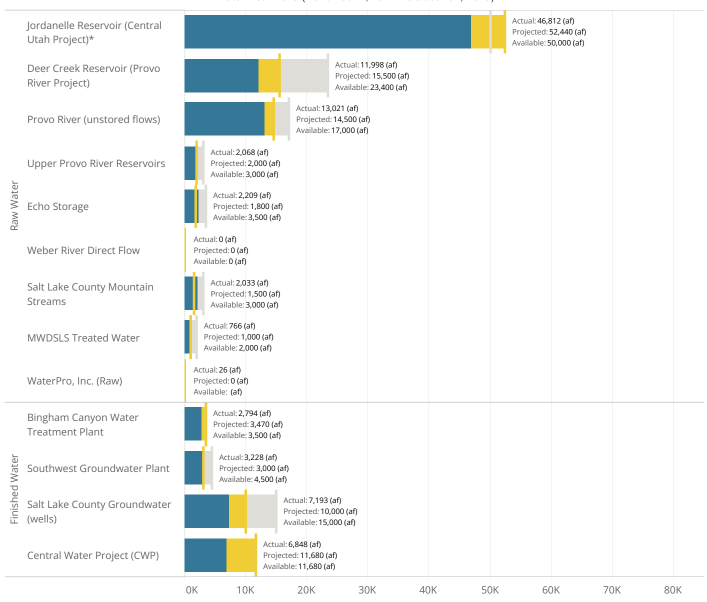
⁴Non-delivered portion of minimum purchase contract that may be deferred to future years as oulined in Section 1.8 of the Rules and Regulations for Wholesale Water Service.

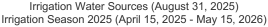


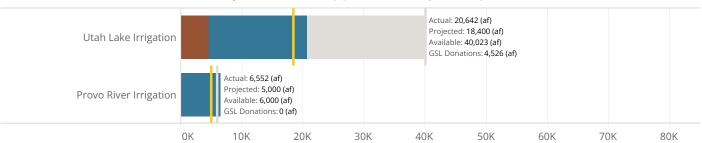
Water Sources Update



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





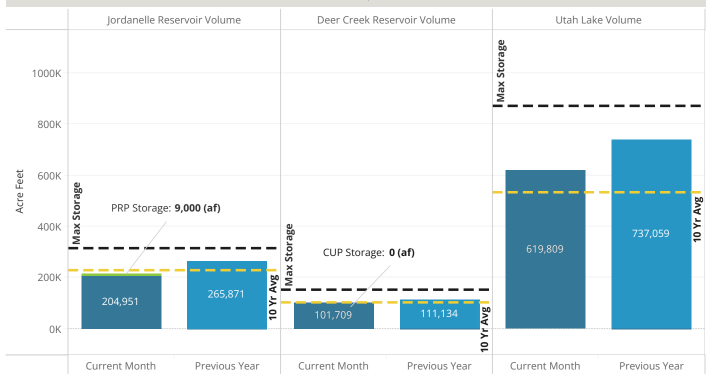


^{*}Central Utah Project may include holdover water from the previous year.

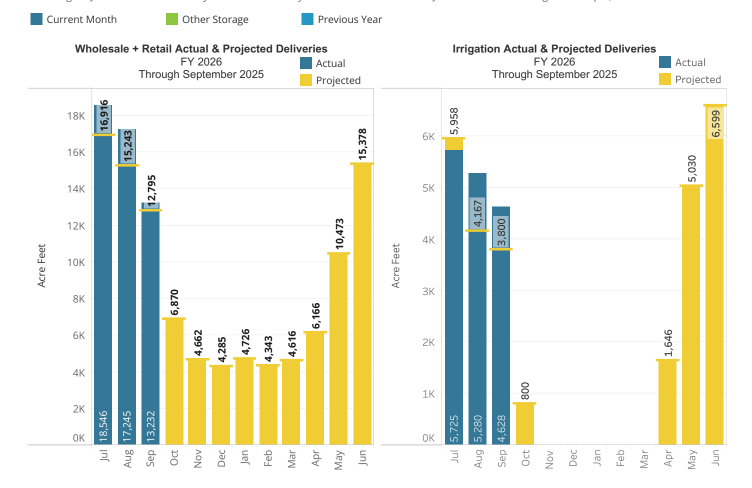


Provo River Reservoirs Update

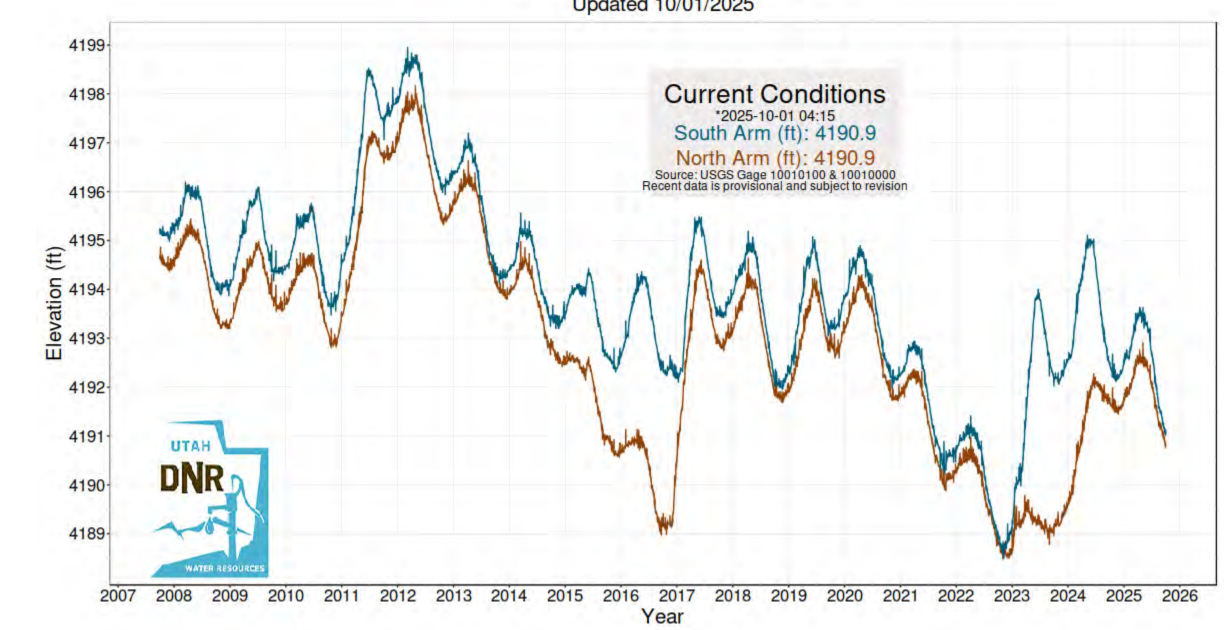
October 1, 2025



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



Great Salt Lake Elevations Updated 10/01/2025



WATER QUALITY UPDATE



Gordon Batt

October 8, 2025

Water Quality Update

Reducing DBPs Using Chlorine Dioxide



Chlorinated Disinfection by-products (DBPs) are formed when chlorine reacts with naturally occurring organic and inorganic matter in water.

As long as naturally occurring organic and inorganic matter is in contact with chlorine, chlorinated DBPs continue to form.

Chlorinated DBPs continue to form in the distribution system.

Chlorinated DBPs are known carcinogens.

What Are Disinfection Byproducts?

Trihalomethane (THMs - MCL 80 ppb)
chloroform
bromodichloromethane
dibromochloromethane
bromoform

Haloacetic Acids 5 (HAA5s – MCL 60 ppb)

monochloroacetic acid
dichloroacetic acid
trichloroacetic acid
monobromoacetic acid
dibromoacetic acid

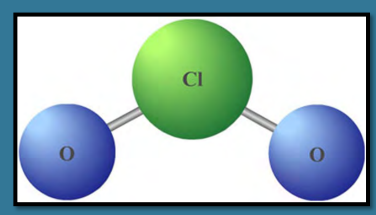


Why Chlorine Dioxide

Oxidation: An oxidizing agent is introduced into the water. This agent causes dissolved contaminants like iron and manganese to "rust" and form solid particles or precipitate out of the water.

It also helps break down organic compounds and kill microorganisms.

- Strong oxidant with selective reactivity
- Does not chlorinate organic matter (less THM/HAA formation)
- Effective against bacteria, viruses, protozoa
- Works across wide pH range
- Provides taste and odor control (oxidizes iron, manganese, sulfides)





How Chlorine Dioxide Reduces DBPs

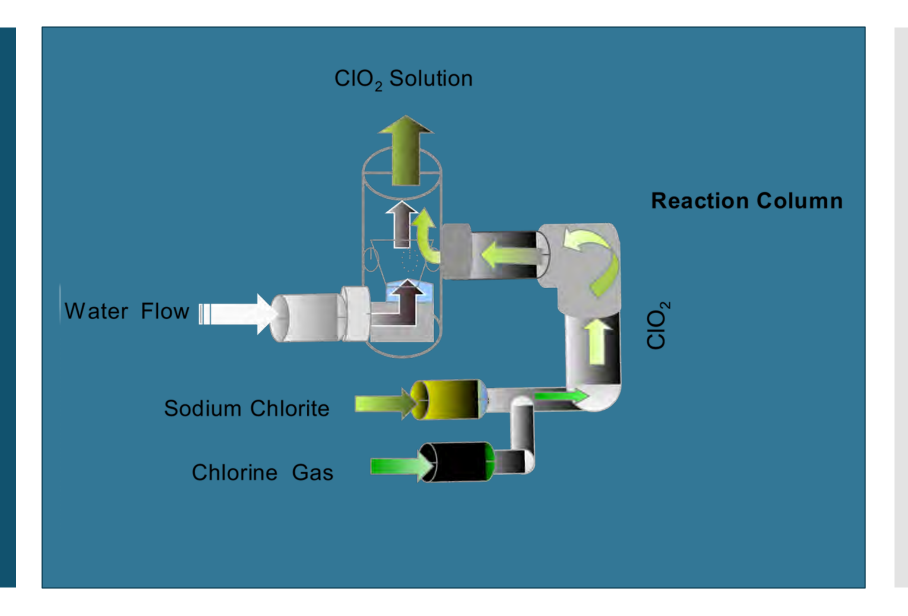
- Oxidizes organics without forming chlorinated DBPs
- Byproducts mainly chlorite (ClO_2^-) and chlorate (ClO_3^-) , which are easier to control
- Lower reactivity with organic compounds compared to chlorine
- Reduces THMs and HAAs in downstream treatment

Properties of Chlorine Dioxide

- Manufactured at point of use as a water solution
- Greenish-yellow gas with chlorine-like odor
- Extremely powerful and selective oxidizing agent
- True dissolved gas in solution
 - does not react or hydrolyze
 - pH independent



Two Chemical Chlorine Dioxide Generator



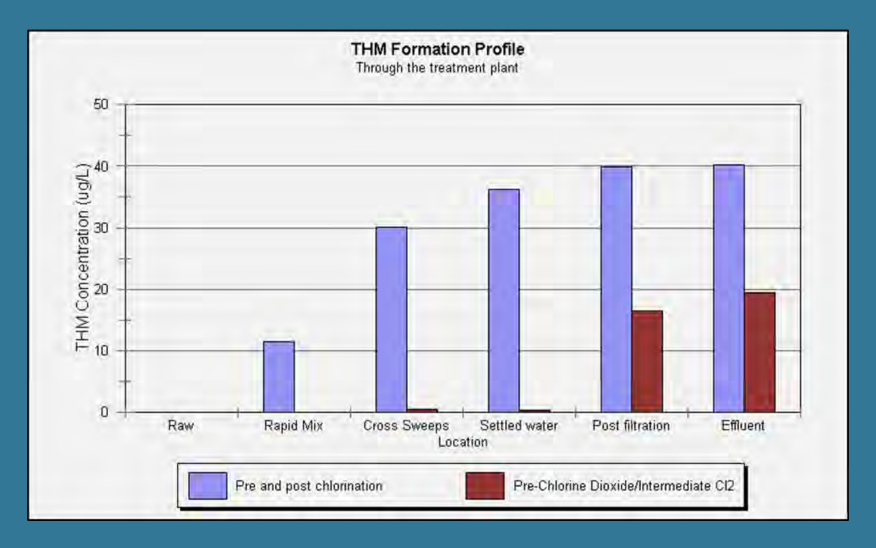


Chlorine Dioxide Generator At JVWTP

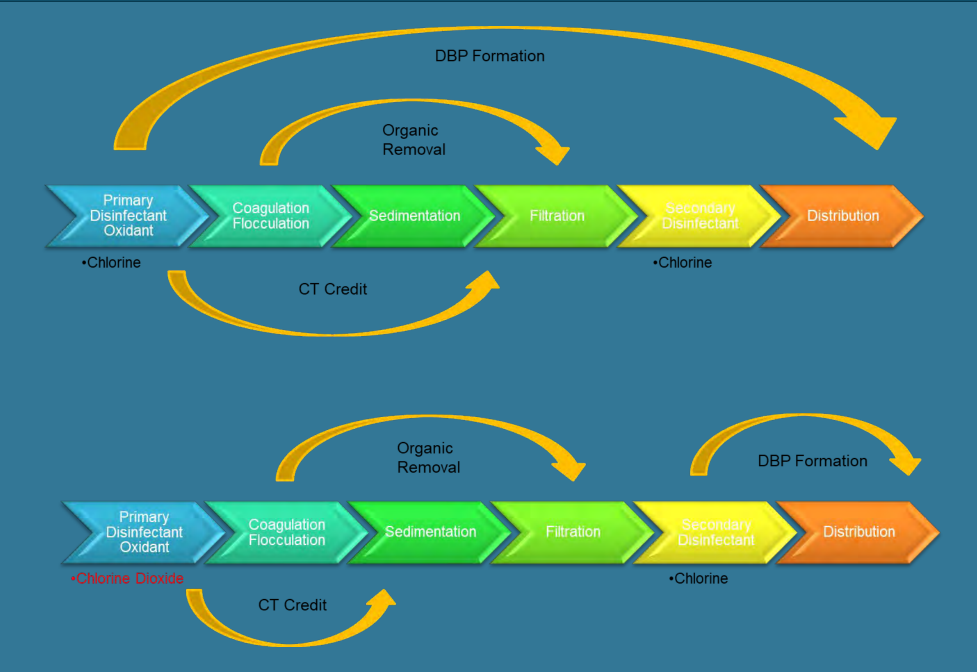




During JVWTP Full-Scale Testing Chlorine Dioxide Reduced THM Formation Significantly



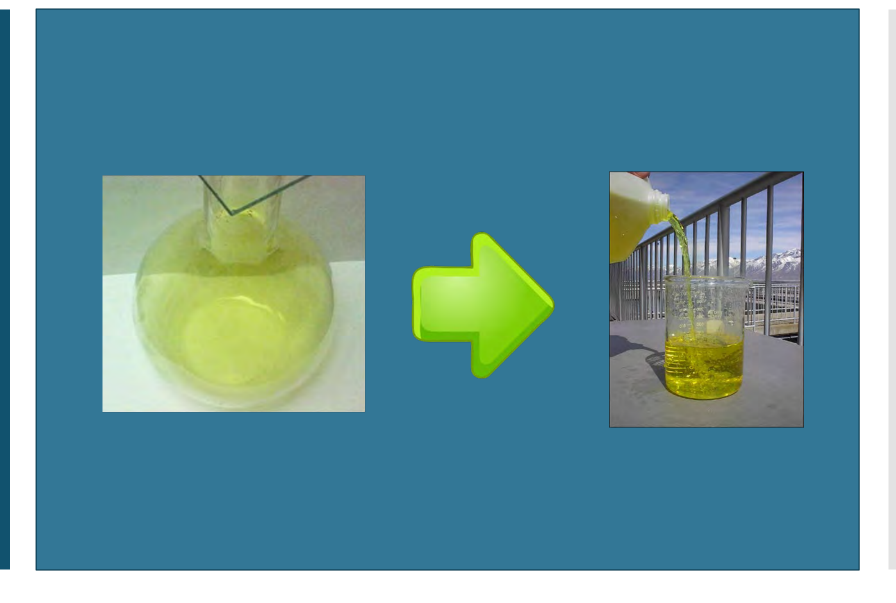




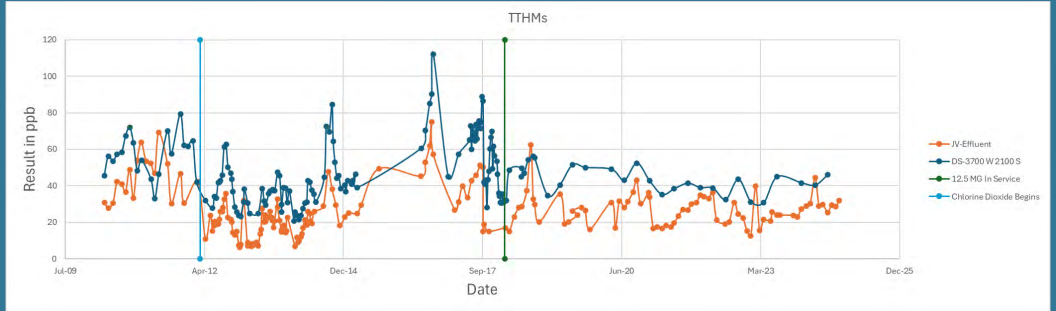


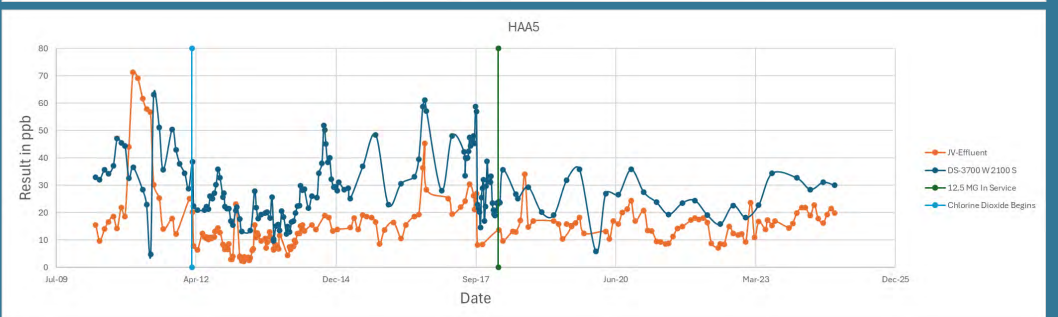
JVWTP Switch To Chlorine Dioxide

- March 2012
 JVWTP switched
 the primary
 disinfectant
 from chlorine,
 to chlorine
 dioxide
- Did it work?











Summary

The Benefits

Of

Chlorine Dioxide

Is very effective in lowering DBP (THMs & HAAs) formation by delaying chlorination application point after organic removal (primary disinfectant)

Effective disinfectant and oxidant across varied conditions

provides pre-oxidant benefits to the treatment process

Valuable tool in balancing public health protection and regulatory compliance

Questions?

JVWCD.GOV



Delivering Quality Every Day®

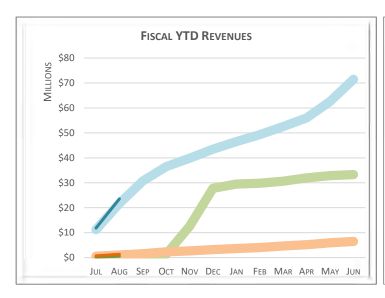
STANDING COMMITTEE REPORTS

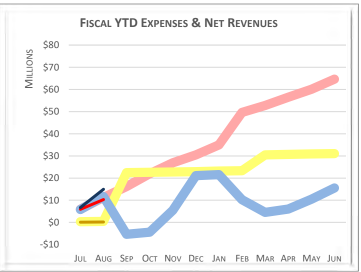
FINANCE UPDATE

FINANCIAL REPORT SUMMARY – AUGUST 2025

MONTHLY AND YEAR-TO-DATE OPERATING SUMMARY

	Legend	AUGUST 2025	FY 25/26 Y-T-D	FY 25/26 BUDGET
REVENUES				
Water Sales Revenue	\$	11,736,423	\$ 23,567,664	\$ 71,476,758
Property Tax Revenue		366,590	555,096	33,279,411
All Other Revenue		646,324	 1,346,489	 6,469,000
		12,749,337	25,469,249	111,225,169
EXPENSES		·	_	_
Operating Expenses		4,395,554	10,312,206	64,618,368
Bond Debt Service		92,664	 195,961	 31,039,350
Net Revenues after Debt				 _
Service	\$	8,261,119	\$ 14,961,082	\$ 15,567,451





OTHER FINANCIAL HIGHLIGHTS

FUND BALANG	CES		LONG-TERM DEBT INFORMATION					
Revenue	\$	39,342,284	Outstanding Bonds and					
Operation & Maintenance		11,349,562	Notes Payable - 08/31/2025	\$	381,571,684			
General Equipment		612,918						
Retail Deposit Account		325,526						
			Average Annual Debt Payments Next 10-Years					
Bond Proceeds		28,257,943	Principal Payments	\$	16,198,400			
Capital Projects		63,022,819	Interest Payments		20,289,400			
Replacement Reserve		12,537,106		\$	36,487,800			
Development Fee		0						
			Projected Next Future	Bond Is	sue			
Other Reserves		7,817,280	Bond Issue Date	J	anuary 2027			
Bond Reserves		5,337,082	Bond Issue Amount	\$	120,000,000			
	\$	168,602,520						

INCOME STATEMENT - AUGUST 2025 (17%)

	MOD	IFIED ACC	RUAL BASI	S - UNAU	DITED			
		=1.0=10=	= 1 = 1 = 1					
	AUGUST 2025	FY 25/26 Y-T-D	FY 25/26 BUDGET	% OF BUDGET	AUGUST 2024	FY 24/25 Y-T-D	FY 24/25 BUDGET	% OF BUDGET
REVENUES								,
Metered Sales of Water								
- Wholesale	\$ 9,906,796	\$ 20,496,989	\$ 62,757,782	33%	\$ 8,503,411	\$ 18,726,691	\$ 58,959,984	32%
- Retail	1,829,627	3,070,675	8,718,976	35%	1,585,277	2,737,919	7,743,193	35%
Impact Fees	4,154	30,731	386,000	8%	-	118,767	416,000	29%
General Property Tax	366,590	555,096	33,279,411	2%	348,048	720,339	29,461,200	2%
Other - Investment Income, etc.	618,309	1,181,579	4,563,000	26%	803,053		5,575,700	29%
Other - Misc.	23,861	134,178	1,520,000	9%	422,727	896,968	1,530,000	59%
Total Revenues	12,749,337	25,469,249	111,225,169	23%	11,662,515	24,796,486	103,686,077	24%
OPERATING EXPENSES *								
Water Purchases	1,058,783	1,669,431	21,075,943	8%	1,336,983	2,180,317	20,487,421	11%
Operations and Maintenance	1,545,993	3,080,427	14,328,625	21%	1,608,792	2,864,768	13,043,490	22%
General and Administrative	233,782	2,091,304	5,776,346	36%	254,565	1,948,721	5,414,636	36%
Payroll Related	1,556,996	3,471,044	23,437,454	15%	1,386,795	3,093,612	21,442,591	14%
Total Operating Expenses	4,395,554	10,312,206	64,618,368	16%	4,587,136	10,087,416	60,388,138	17%
Net Revenues Available for Debt								
Service	8,353,783	15,157,043	46,606,801	33%	7,075,379	14,709,070	43,297,939	34%
Bond Debt Service	92,664	195,961	31,039,350	1%	125,324	266,511	28,494,500	1%
Net Revenues after Debt Service	8,261,119	14,961,082	15,567,451	•	6,950,055	14,442,559	14,803,439	
Transfer of Revenue Stabilization Funds	5,755,231	5,755,231	5,755,231	100%		5,187,684	5,187,684	100%
Net Revenues	\$ 14,016,350	\$ 20,716,313	\$ 21,322,682		\$ 6,950,055	\$ 19,630,242	\$ 19,991,123	
* See Exhibit 2 for summary of expenses by line	item.							
NON-OPERATING EXPENSES (REVEN	IUES)							
Capital Replacement Projects	\$ 1,035,533	\$ 2,451,716	\$ 16,893,750	15%	\$ 457,967	\$ 2,946,798	\$ 15,908,613	19%
Capital Projects	290,625	4,262,816	73,717,058	6%	1,448,144		57,876,518	7%
Development Fee	-	-	386,000	0%	-	-	416,000	0%
General Equipment	63,374	181,652	1,316,678	14%	18,916	128,662	981,000	13%
Self Insurance Claims Bond Cost of Issuance	1,529	7,554 	100,000	8%	13,828 	11,834	100,000 300,000	12%
Subtotal	1,391,061	6,903,738	92,413,486	7%	1,938,855	7,010,476	75,582,131	9%
Cap Proj Grants & Other Contrib	(36,557)	(1,383,489)	(7,614,538)) 18%	-	(801,259)	(6,547,432)	12%
(Gain) / Loss on Sale of Assets Bond Cost of Issuance Proceeds	(148,555)	(148,555) 				- -	(300,000)	ı
Subtotal	(185,112)	(1,532,044)	(7,614,538)	20%		(801,259)	(6,847,432)	12%
Total Non-operating Expenses (Revenues)	\$ 1,205,949	\$ 5,371,694	\$ 84,798,948	i	\$ 1,938,855	\$ 6,209,217	\$ 68,734,699	

OPERATING EXPENSES SUMMARY - AUGUST 2025 (17%)

MODIFIED ACCRUAL BASIS - UNAUDITED

DESCRIPTION	AUGUST 2025	FY 25/26 Y-T-D	FY 25/26 BUDGET	% OF BUDGET	AUGUST 2024	FY 24/25 Y-T-D	FY 24/25 BUDGET	% OF BUDGET
Water Purchases Water Stock Assessments	\$ 1,058,783 -	\$ 1,596,351 73,080	\$ 19,262,920 1,813,023	8% 4%	\$ 1,336,983 -	\$ 2,117,317 63,000	\$ 19,082,090 1,405,331	11% 4%
Total Water Purchases	1,058,783	1,669,431	21,075,943	8%	1,336,983	2,180,317	20,487,421	11%
Building & Grounds Maint	45,719	98,287	468,030	21%	69,660	142,745	440,700	32%
General Property & Leases	2,349	3,280	201,846	2%	4,516	10,294	234,096	4%
Repair & Replacement	106,399	233,062	2,059,566	11%	63,467	153,145	1,837,670	8%
Scheduled Maintenance	51,896	124,284	758,817	16%	47,207	167,801	663,477	25%
Tools & Supplies	31,617	66,064	361,494	18%	36,364	90,775	362,490	25%
Treatment - Chemicals	509,931	975,412	3,493,571	28%	503,721	985,865	3,611,101	27%
Treatment - Lab, Studies & Quality	25,427	182,233	690,494	26%	29,390	65,738	684,346	10%
Utilities - JVWTP	39,457	78,104	406,108	19%	37,308	72,029	360,084	20%
Utilities - SERWTP	10,042	26,449	159,492	17%	15,138	31,923	137,922	23%
Utilities - SWGWTP & RO Wells	67,530	117,114	786,664	15%	67,136	116,949	636,755	18%
Utilities - Wells	92,744	236,197	1,061,516	22%	101,865	112,219	991,812	11%
Utilities - Boosters	342,211	663,968	2,566,048	26%	388,055	609,986	1,808,220	34%
Utilities - JNPS & JA	162,769	187,285	773,550	24%	218,789	235,563	776,406	30%
Utilities - Other	5,267	13,652	160,139	9%	3,295	21,312	135,961	16%
Utility Location (Blue Stakes)	2,770	8,974	41,300	22%	2,651	4,897	37,050	13%
Vehicle & Gen. Equip Fuel	11,461	22,719	180,300	13%	12,456	24,588	201,660	12%
Vehicle & Gen. Equip Parts	38,404	43,343	159,690	27%	7,776	18,940	123,740	15%
Total Operations & Maintenance	1,545,993	3,080,427	14,328,625	21%	1,608,792	2,864,768	13,043,490	22%
Bond Fees	23,102	60,558	399,200	15%	20,084	47,192	402,300	12%
Computer Supplies	25,206	94,506	1,022,941	9%	66,599	159,716	916,159	
Conservation Programs	8,518	168,552	544,613	31%	5,966	115,280	520,830	22%
General & Administrative	46,180	102,126	358,260	29%	41,810	58,618	411,005	14%
General Insurance	40,100	1,400,030	1,430,636	98%	41,010	1,311,199	1,374,378	
	35,032			16%		60,856	488,200	
Legal & Auditing Fees	*	81,050	512,800		39,272	*	*	
Office / Mailing / Safety	23,637	58,965	324,005	18%	27,675	55,446	288,843	19% 14%
Professional Consulting Services	23,781	62,817	506,072		26,184	56,820	409,200	
Public Relations Training & Education	16,427 31,900	19,652 43,047	240,900 436,919	8% 10%	1,145 25,830	26,827 56,766	185,500 418,221	14% 14%
Total General & Administrative	233,782	2,091,304	5,776,346	36%	254,565	1,948,721	5,414,636	
					,			
Payroll Related	1,556,996	3,471,044	23,437,454	15%	1,386,795	3,093,612	21,442,591	14%
Total Operating Expenses	\$ 4,395,554	\$ 10,312,206	\$ 64,618,368	16%	\$ 4,587,136	\$ 10,087,416	\$ 60,388,138	17%

METERED SALES OF WHOLESALE WATER - AUGUST 2025

MODIFIED ACCRUAL BASIS - UNAUDITED

				1 [
		C	URI	RENT MONT	Ή			FISCAL YTD					
WHOLESALE		AUGUST		AUGUST		NCREASE /			AUGUST	AUGUST		INCREASE /	
MEMBER AGENCY		2025		2024	(D	ECREASE)			2025		2024	([ECREASE)
Bluffdale	\$	370,397	\$	188,676	\$	181,722		\$	768,907	\$	567,954	\$	200,953
Div of Fac Const & Mgnt		4,970		486		4,484			8,114		1,016		7,097
Draper		529,912		452,068		77,844			1,096,744		985,606		111,138
Granger-Hunter		1,955,016		1,748,012		207,004			4,049,508		3,613,758		435,750
Herriman		1,081,406		927,059		154,347			2,217,324		2,067,256		150,068
Hexcel Corporation		50,102		48,032		2,069			98,360		94,783		3,577
Kearns		835,721		686,822		148,899			1,743,520		1,607,834		135,686
Magna		32,027		31,561		466			64,243		63,079		1,164
Midvale		304,748		258,782		45,966			621,146		607,065		14,081
Riverton		370,239		370,042		198			767,476		780,359		(12,883)
South Jordan		2,064,331		1,782,697		281,634			4,254,808		3,874,490		380,317
South Salt Lake		26,699		19,963		6,736			52,069		33,433		18,636
Taylorsville-Bennion		138,577		60,580		77,996			308,526		227,434		81,092
WaterPro, Inc.		-		-		-			-		-		-
West Jordan		2,136,047		1,923,516		212,531			4,431,556		4,190,897		240,659
White City		50		50		-			100		100		-
Willow Creek Country Club		6,554		5,064		1,490			14,591	_	11,627		2,963
TOTALS	\$	9,906,796	\$	8,503,411	\$	1,403,385		\$	20,496,989	\$	18,726,691	\$	1,770,298

FUND BALANCES - AUGUST 2025

CASH BASIS - UNAUDITED

		Operating Funds								
	Revenue Fund *			Operation and Maintenance Fund *		General Equipment Fund	Retail Deposit Account			
Beginning Cash Balance	\$	25,205,810.74	\$	11,415,027.17	\$	474,491.73	\$	327,026.00		
CASH RECEIPTS:										
Operations Interest Deposits Bond Transfers	_	12,403,987.47 87,889.01 - - 5,755,231.00		390,311.92 49,736.09 - - - 4,000,000.00		- 1,800.08 - - - 200,000.00		- - - -		
Total Cash Receipts		18,247,107.48	_	4,440,048.01		201,800.08		<u> </u>		
CASH DISBURSEMENTS:										
Operations		18,012.07		4,542,069.66		-		-		
Capital		-		-		63,374.26		-		
Debt Service		92,622.14		-		-		-		
Other Transfers		4,000,000.00		-		-		1,500.00		
Transioro		1,000,000.00			_					
Total Disbursements		4,110,634.21	_	4,542,069.66		63,374.26		1,500.00		
Net Change in Cash		14,136,473.27		(102,021.65)		138,425.82		(1,500.00)		
Ending Cash Balance	\$	39,342,284.01	<u>\$</u>	11,313,005.52	<u>\$</u>	612,917.55	<u>\$</u>	325,526.00		
* Minimum Balance										
or Reserve	\$	7,759,838.00	\$	7,900,000.00	\$		\$	-		

FUND BALANCES - AUGUST 2025

CASH BASIS - UNAUDITED

	Capital	Capital	Bond		
	Replacement	Projects	Projects		
	Reserve Fund	Fund	Fund		
Beginning Cash Balance	\$ 13,521,342.93	\$ 63,037,740.46	\$ 28,131,819.60		
CASH RECEIPTS:					
Operations	_	36,556.88	_		
Interest	51,296.04	239,146.83	126,122.98		
Deposits	31,230.04	209,140.00	120,122.90		
·	-	-	-		
Bond	-	-	-		
Transfers		-	-		
Total Cash Receipts	51,296.04	275,703.71	126,122.98		
CASH DISBURSEMENTS:					
Operations	-	-	-		
Capital	1,035,533.07	290,625.14	-		
Debt Service	-	-	-		
Other	-	-	-		
Transfers	-	-	-		
Total Disbursements	4 025 E22 07	200 625 14	_		
Total Disbursements	1,035,533.07	290,625.14			
Net Change in Cash	(984,237.03)	(14,921.43)	126,122.98		
Ending Cash Balance	\$ 12,537,105.90	\$ 63,022,819.03	\$ 28,257,942.58		
* Minimum Balance					
wii iii lulli Dalalice					
or Reserve	<u>-</u>	\$ -	\$ -		

FUND BALANCES - AUGUST 2025

CASH BASIS - UNAUDITED

		Reser	ve 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	\$ 437,260.40	0 \$ 6,077,412.10	\$ 3,145,143.77	\$ 4,062,666.00	\$ 5,326,352.65	\$ 161,162,093.55
CASH RECEIPTS:						
Operations Interest	- 1,658.84	2,085.89 4 22,554.45	- 27,344.33	-	- 10,729.45	12,832,942.16 618,278.10
Deposits	-	,	-	-	-	-
Bond Transfers			-			9,955,231.00
Total Cash Receipts	1,658.84	24,640.34	27,344.33		10,729.45	23,406,451.26
CASH DISBURSEMENTS:						
Operations	-	-	-	-	-	4,560,081.73
Capital	-	-	-	-	-	1,389,532.47
Debt Service	-	-	-	-	-	92,622.14
Other	-	3,614.66	-	-	-	5,114.66
Transfers	-	<u> </u>	1,892,565.00	4,062,666.00	-	9,955,231.00
Total Disbursements		3,614.66	1,892,565.00	4,062,666.00		16,002,582.00
Net Change in Cash	1,658.84	21,025.68	(1,865,220.67)	(4,062,666.00)	10,729.45	7,403,869.26
Ending Cash Balance	\$ 438,919.24	\$ 6,098,437.78	\$ 1,279,923.10	\$ -	\$ 5,337,082.10	\$ 168,565,962.81
* Minimum Balance or Reserve	<u>\$</u> 438,919.24	4 \$ 6,098,437.78	<u>\$</u>	<u>\$</u> -	\$ 5,337,082.10	\$ 27,534,277.12

Exhibit 5

JORDAN VALLEY WATER CONSERVANCY DISTRICT

FUND BALANCES - AUGUST 2025

		INVESTMENT SUMM	MARY			
	1		Date	Maturity	Interest	Principal
	Institution/Account	Fund	Invested	Date	Rate	Invested
	Zlons Bank - Checking/Sweep Account	Revenue	08/01/25	08/31/25	3.83% \$	9,981,446.79
	Paypal Account - Garden Revenue	Revenue	08/01/25	08/31/25	0.00%	2,554.15
	Wells Fargo Bank - Savings Account	Revenue	08/01/25	08/31/25	0.01%	293,788.58
	Express Bill Pay Deposit Account	Revenue	08/01/25	08/31/25	0.00%	757,010.31
	CUWCD Series B-4 Revenue Bonds	Revenue	06/20/13	10/01/34	4.57%	1,670,000.00
Sp	Investment Account	Revenue	Varies	Varies	4.67%	2,058,372.14
Ë	Public Treasurers Investment Fund	Revenue	08/01/25	08/31/25	4.47%	24,579,112.04
П				Subtotal - Reve	enue Funas	39,342,284.01
Operating Funds	Zlons Bank - Checking/Sweep Account	O&M	08/01/25	08/31/25	3.83%	1,922,552.49
era	Public Treasurers Investment Fund	O&M	08/01/25	08/31/25	4.47%	9,427,009.91
ဝီ				Subtotal - C	D&M Funds	11,349,562.40
	Public Treasurers Investment Fund	General Equipment	08/01/25	08/31/25	4.47%	612,917.55
	Retail Deposit Account	Retail Deposit	08/01/25	08/31/25	0.00%	325,526.00
				Total Operati		51,630,289.96
	Public Tracquirers Investment Fund	Capital Panlacement Pages:	09/04/25	08/31/25	4.47% \$	12 527 105 00
gp	Public Treasurers Investment Fund	Capital Replacement Reserve	08/01/25		·	12,537,105.90
Fun	Public Treasurers Investment Fund	Capital Projects	08/01/25	08/31/25	4.47%	63,022,819.03
Capital Funds	Public Treasurers Investment Fund	Bond Project Funds	08/01/25	08/31/25	4.47%	28,257,942.58
Cal	Public Treasurers Investment Fund	Development Fee	08/01/25	08/31/25	4.47%	0.00
				Total Capi	ital Funds <u>\$</u>	103,817,867.51
	Public Treasurers Investment Fund	Self Insurance	08/01/25	08/31/25	4.47% \$	3,010,250.63
	Investment Account	Self Insurance	Varies	Varies	4.67%	3,088,187.15
			Sul	btotal - Self Insui	rance Funds	6,098,437.78
Funds	Public Treasurers Investment Fund	JVWTP Maintenance	08/01/25	08/31/25	4.47%	106,527.60
	Public Treasurers Investment Fund	Bond R&R	08/01/25	08/31/25	4.47%	192,513.87
Reserve	Public Treasurers Investment Fund	JA Maintenance	08/01/25	08/31/25	4.47%	139,877.77
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Public Treasurers Investment Fund	Revenue Stabilization	08/01/25	08/31/25	4.47%	1,279,923.10
	Public Treasurers Investment Fund	Short-Term Operating Reserve	08/01/25	08/31/25	4.47%	-
				Total Rese	rve Funds \$	7,817,280.12
(A)						
Funds	Zions Bank (Trustee) - US Treasury Notes	B-1 Bond Debt Serv Res	Varies	Varies	4.07% \$	5,167,797.01
ted F	Zions Bank (Trustee) - US Treasury Notes	2009C Bond Debt Serv Res	Varies	Varies	4.14%	169,285.09
Restricted		2001 2001 2001 1100	200	Total Restrict		5,337,082.10
Re				T0711	ALL FINES	400.000 511
				IOIAL	ALL FUNDS <u>\$</u>	168,602,519.69

Exhibit 6

JORDAN VALLEY WATER CONSERVANCY DISTRICT

BALANCE SHEET - AUGUST 2025

MODIFIED ACCRUAL BASIS - UNAUDITED

ASSETS	AUGUST 2025	AUGUST 2024
Current Assets: Cash & Cash Equivalents (Note 1) Accounts Receivable Inventory Total Current Assets	\$ 134,975,907 13,516,959 1,305,567 149,798,432	\$ 87,196,667 14,042,117 1,305,567 102,544,351
Restricted Assets: Cash & Investments	33,595,025	93,806,171
Long-Term Assets: Long-Term Receivables Other Assets Property, Plant & Equipment (Net) Total Long-Term Assets Total Assets	4,900,786 656,151,792 661,052,578 \$ 844,446,035	5,334,253 611,499,602 616,833,855 \$ 813,184,377
LIABILITIES & FUND EQUITY		
Current Liabilities: Accounts Payable Other Current Liabilities Total Current Liabilities	\$ - 1,925,204 1,925,204	\$ 990 2,125,030 2,126,020
Long-Term Liabilities: Bonds and Notes Payable Other Long-Term Liabilities Total Long-Term Liabilities	381,571,684 8,876,181 390,447,865	390,573,826 9,000,059 399,573,885
Total Liabilities	392,373,068	401,699,905
Total Net Position	452,072,967	411,484,472
Total Liabilities & Net Position	\$ 844,446,035	\$ 813,184,377

Note 1: Cash and cash equivalents totalling \$83,551,203 have been committed for; replacement reserve \$12,537,106, capital projects \$63,022,819, general equipment \$612,918, self insurance reserve \$6,098,438 development fee \$0,000 and revenue stabilization fund \$1,279,923.

Exhibit 7

\$ 30,731.00

JORDAN VALLEY WATER CONSERVANCY DISTRICT

IMPACT FEE SUMMARY - AUGUST 2025

CASH BASIS - UNAUDITED

Total Fees Collected Fiscal YTD

<u>Date</u> 08/26/25 08/25/25	Payee JNJ Millcreek Townhomes Willow Creek CC	Subdivision/Lot# 4336 S 615 E Refund - 1" to 2" Service Line Prior Connection	\$ <u>Amount</u> 12,459.00 (8,305.00)
Total Fees (Collected August		\$ 4,154.00

JORDAN VALLEY WATER CONSERVANCY DISTRICT CHECK REGISTER - REVENUE ACCOUNT

For the Period August 1, 2025 Through August 31, 2025								
CHECK NO.	CHECK DATE	VENDOR NAME	CHECK AMOUNT					
72585	8/1/25	600 E MURRAY FAMILY TRUST	VOID					
72586	8/1/25	AUSTIN MILLER	31.54					
72587	8/1/25	BRIAN D REICHE	50.00					
72588	8/1/25	FERD & DIANE BUTTSCHARDT	61.90					
72589	8/1/25	HLAW, LLC	76.43					
72590	8/1/25	MKS PROPERTIES, LLC	20.95					
72591	8/1/25	MOHAN & DHAN GURUNG	106.00					
72592	8/1/25	NATHAN KESLER	29.26					
72593	8/20/25	MATT STRONG	183.00					
72594	8/26/25	BENNETT COFFMAN	5.15					
72595	8/26/25	BRAM SIMS	30.87					
72596	8/26/25	CHARLES AND ELENOR CAVANAH FAMILY TRUST	164.09					
72597	8/26/25	CLETAH K MADSEN	13.73					
72598	8/26/25	JASON KEFFER	58.01					
72599	8/26/25	KYLIE JEWETT	23.47					
72600	8/26/25	MARCY HEHNLY	25.00					
72601	8/26/25	MARTIN & CAROL RICKS AUTO	20.50					
		REPORT TOTAL:	\$899.90					

			od August 1, 2025 Through August 31, 20.	25	
PAYMENT NO.	PAYMEN [*] DATE			INVOICE AMOUNT	PAYMENT AMOUNT
182189	8/8/25	A TO Z LAN	DSCAPING INC		\$2,451.66
		83000570 5360 83000570 5360 83071570 5360	36 & 102 LANDSCAPE MAINTENANCE 7 SITE LANDSCAPE MAINTENANCE JVWTP LAWN CARE AND WEEDING	450.00 1,200.00 801.66	
182190	8/8/25	LEXISNEXIS	RISK DATA MANAGEMENT INC		239.51
	,,,,	51000650 5170	MONTHLY PEOPLE SEARCH SERVICE	239.51	
182191	8/8/25	ALPHA CON	MMUNICATIONS SITES INC		201.02
		91000570 5530	LEASE	201.02	
182192	8/8/25	ASCENSUS			1,350.00
		51000650 5282	BI-ANNUAL GASB 75 INTERIM REPORT FOR 2025 AUDIT	1,350.00	
182193	8/8/25	ATC CONTR	ACTORS		6,500.00
		71071570 5380	CONTROLS PROGRAMMING FOR BASEMENT AIR CIRCULATION	6,500.00	
182194	8/8/25	BOONDOCK	(S FUN CENTER		29,185.00
		51000650 5170	EMPLOYEE SUMMER PARTY - 2025	29,185.00	
182195	8/8/25	CHILD SUPF	PORT SERVICES		305.08
		11000200 2135	PAYROLL 080925	305.08	
182196	8/8/25	COMMUNIT	ry CONTROLS		1,067.00
		70000590 5360	200 BLACK REEL RETRACTABLE SECURITY BADGE HOLDERS	1,067.00	
182197	8/8/25	CONDER EN	IGINEERING, LLC		450.00
		11000182 6010 4367	SERWTP INFLUENT VAULT REPAIRS	450.00	
182198	8/8/25	DYKMAN EI	LECTRICAL INC		5,070.48
	.,.,	72072570 5380	RECLAIM PUMP 2 MOTOR REPLACEMENT	5,070.48	
182199	8/8/25	EMILY AND	REA		1,368.00
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,368.00	
182200	8/8/25	ERIN CHRIS	TINE BURDICK		5,153.60
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	5,153.60	
182201	8/8/25	HEMMCO, I	ıc		2,916.67
		51000650 5170	COMPENSATION FOR CONSULTANT SERVICES	2,916.67	

			od August 1, 2025 Through August 31, 202	? 5	
PAYMENT NO.	PAYMEN' DATE	T VENDOR NA ACCOUNT#	AME DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
182202	8/8/25	JENKINS PL	UMBING COMPANY		3,454.14
		77071590 5770 77073590 5770	BACKFLOW TESTING AND REPAIR BACKFLOW TESTING AND REPAIR	2,150.50 1,303.64	
182203	8/8/25	JITTERBUG	PEST CONTROL		620.00
		83000570 5350 83071570 5350 83072570 5350 83073570 5350	PEST CONTROL FOR AUGUST PEST CONTROL FOR AUGUST PEST CONTROL FOR AUGUST PEST CONTROL FOR AUGUST	270.00 200.00 100.00 50.00	
182204	8/8/25	KARL MALO	ONE TOYOTA SCION		169.17
	0,0,=0	80000570 5330	BATTERY FOR 746	169.17	
182205	8/8/25	KEN GARFF	WEST VALLEY DODGE		128.23
		80000570 5330	PROGRAM DOOR LOCKS, 702	128.23	
182206	8/8/25	KIMBERLY I	M. GRANT		3,063.76
	3,3,23	11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,063.76	
182207	8/8/25	KTVX- NEXS	STAR TELEVISION		6,025.01
		62000570 5270	GSL DOCUSERIES SPONSORSHIP	6,025.01	
182208	8/8/25	LES SCHWA	В		25.99
		80000570 5330	TIRE PRESSURE MONITORING SYSTEM RELEARN, 720	25.99	
182209	8/8/25	LITTLE GIAN	NT LADDER SYSTEMS		1,889.00
		80000570 5260	LADDER WITH SAFETY CAGE AT THE TOP	1,889.00	
182210	8/8/25	MILLBURN	LAWN & LANDSCAPE		29,576.22
		83000570 5360 83000570 5360 83072570 5360	LAWN CARE CONTRACT NATURAL TERRAIN MAINTENANCE GROUP 1 LAWN CARE CONTRACT	14,750.28 11,138.10 3,687.84	
182211	8/8/25	NAPA GENU	JINE AUTO PARTS COMPANY		1,449.96
		80000570 5330 80000570 5330 80000570 5330 80000570 5330 80000570 5330	BATTERY 6400 J/D. WINDOW SWITCH 702. CREDIT DEF, STOCK. AIR FILTER, BRAKE PADS, 706 GEAR OIL, BRAKES, FUEL FILTER, TRANS FILTER, 736 TRAILER PIN, JACK, TAPE, OIL FILTER, SHOP	321.83 (230.27) 570.77 410.84 376.79	
	<u>.</u>			· · ·	4 700 F7
182212	8/8/25	NATIONAL 11000200 2135	JULY 2025	1,789.57	1,789.57
182213	8/8/25	OPTEK-DAN	NULAT, INC		9,902.87
	-, -, -9	71071570 5380	OPTEK SENSOR AND HEAD UNIT	9,902.87	

			od August 1, 2025 Through August 31, 20	25	
PAYMENT NO.	PAYMEN [*] DATE	T VENDOR NA ACCOUNT#	AME DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
182214	8/8/25	PBC FLEET	LITES & PARTS		218.29
		80000570 5330	STROBE LIGHTS FOR 411	218.29	
182215	8/8/25	PITNEY BO	WES INC		1,020.75
10-2-10	3,3,23	51000650 5250	POSTAGE FOR ADMIN	1,020.75	
182216	8/8/25	PSS INDUS	TRIALS		474.44
		75000590 5260	RESPRIATORS, CARTRAGES, GLOVES	474.44	
182217	8/8/25	ROYAL AUT	TOMAITON & CONTROLS		5,900.00
		91073570 5310	INSTALL COST FOR REPLACEMENT VFD P2 FINISHED WATER	5,900.00	
182218	8/8/25	SALT LAKE	CEMENT CUTTING INC		500.00
		82000570 5380 82000570 5380	SAW CUT AT 2819 E WANDER CIRCLE SAW CUTTING AT 3398 S 700 W	250.00 250.00	
182219	8/8/25	SECUR-SER	V INC		662.00
		51005650 5290	SCANTRON MACHINE SERVICE FEE	662.00	
182220	8/8/25	STEADMAN	l'S		24,775.76
	,,,,	71000196 6010	RANGER SIDE BY SIDE	24,775.76	
182221	8/8/25	TAYLORSVI	ILLE CITY		43,275.00
		11000140 6010 6204	MUNICIPAL PARTNERSHIPS GRANT	43,275.00	
182222	8/8/25	LINIELED ST	ATE LABORATORIES: PUBLIC HEALTH		6,100.00
102222	0/0/23	78000590 5720	LAB CERTIFICATION FEES	6,100.00	0,100.00
		. 0000000 0. 20		5, . 5 5 . 5	
182223	8/8/25	UTAH & SA	LT LAKE CANAL CO		25.00
		11000170 6010	CERTIFICATE TRANSFER FEE	25.00	
182224	8/8/25	UTAH COM	MUNICATIONS INC		40.00
		91000570 5530	MAINTENANCE CONTRACTS	40.00	
182225	8/8/25	UTAH DIVI	SION OF GOV.OPERATIONS		11,418.75
		80000570 5340	JULY FLEET FUEL BILL	11,418.75	
182226	8/8/25	UTAH WAT	ER USERS ASSOCIATION		2,750.00
		90000650 5290	REGISTRATION FOR UTAH WATER SUMMIT	175.00	
		51000650 5290 52000650 5290	REGISTRATION FOR UTAH WATER SUMMIT REGISTRATION FOR UTAH WATER SUMMIT	650.00 1,225.00	
		62000570 5290 70000590 5290	REGISTRATION FOR UTAH WATER SUMMIT REGISTRATION FOR UTAH WATER SUMMIT	350.00 350.00	
182227	8/8/25	UTILISYNC,	шс		7,195.00

		od August 1, 2025 Through August 31, 2	025	
PAYMENT	PAYMENT VENDOR NA		INVOICE	PAYMENT
NO.	DATE ACCOUNT#	DESCRIPTION	AMOUNT	AMOUNT
	90000650 5230	UTILISYNC (BLUESTAKES) YEARLY	7,195.00	
		SUBSCRIPTION		
182228	8/8/25 WIDDISON	WELL SERVICES INC.		27,443.09
102220	11000180 6010		27 442 00	21,440.00
	4310	1362 EAST 6400 S WELL REHABILITATION	27,443.09	
				0.447.00
182229	7, 5, 25	COMPENSATION FUND		2,417.00
	51000650 5160	WCF INVOICE JULY 2024 - JUNE 2025	2,417.00	
182230	8/13/25 ALLSTREAM	1		5,492.51
	70100590 5450	- 875114	188.18	·
	71000590 5450	875118	5,115.48	
	72000590 5450	875123	188.85	
182231	8/13/25 CITY OF SO	UTH SALT LAKE		12.00
	52000570 5400	11.8360.01	12.00	
				7.00
182232	8/13/25 DRAPER CIT	гү		7.00
	75300590 5430	50717101	7.00	
182233	8/13/25 ENBRIDGE			648,28
102233	75300590 5420	5603520000	6.75	0.0.0
	75500590 5420 75500590 5420	2392820000	627.66	
	75500590 5420	6367920000	13.87	
102224	0 /42 /2F IODDAN B	ACIN IMPROVEMENT DISTRICT		627.08
182234		ASIN IMPROVEMENT DISTRICT	202.04	021.00
	71000590 5430 72000590 5430	120437.01 107206.01	263.61 33.00	
	72000590 5430	125891.01	64.55	
	73300590 5430	150627.01	33.00	
	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	
182235	8/13/25 LEHI CITY C	ORPORATION		107.36
	70101590 5410	20.1015.8.0	62.48	
	70101590 5410	40.0000.5.1	44.88	
182236	8/13/25 ROCKY MO	UNTAIN POWER		335,395.87
102230	52000570 5400	311522760124	11.55	000,000.01
	52000570 5400 52000570 5400	311522760124 311522760132	11.22	
	70100590 5410	175509260279	131,162.00	
	70100590 5410	557994860012	722.71	
	72211590 5410	321644760019	17.18	
	72211590 5410	913799040088	23.27	
	75200590 5410	325517860012	11.21	
	75200590 5410	323317860012	11.21	

PAYMENT				
,	PAYMENT VENDOR NA	ME	INVOICE	PAYMENT
NO.	DATE ACCOUNT#	DESCRIPTION	AMOUNT	AMOUNT
	75200590 5410	175509260113	17.29	
	75200590 5410	227856660021	155.41	
	75200590 5410	261824160012	1,692.19	
	75200590 5410	311522760504	39.93	
	75200590 5410	311522760603	73.36	
	75200590 5410	311522760652	68.00	
	75300590 5410	175509260337	226.62	
	75300590 5410	261824160053	521.46	
	75300590 5410	326716260012	340.32	
	75300590 5410	333821260010	389.55	
	75300590 5410	913799040013	38,982.99	
	75500590 5410	175509260360	26,192.25	
	75500590 5410	175509260410	90,107.02	
	75500590 5410	227856660146	33,561.69	
	75500590 5410	259822160018	10,802.21	
	75600590 5410	377131660021	16.49	
	75600590 5410	311522760066	12.34	
	75600590 5410	311522760157	18.97	
	75700590 5410	311522760611	37.94	
	75700590 5410	322497360014	101.44	
	75700590 5410	377220560025	79.26	
			. 5.25	
182237	8/13/25 SANDY CITY			105.23
	52000570 5400	329202	10.65	
	75300590 5430	2782501	21.30	
	75300590 5430	3540101	10.65	
	75300590 5430	3752801	33.66	
	75300590 5430	4324000	18.32	
	75300590 5430	4325100	10.65	
182238	8/13/25 SOUTH JORI	DAN CITY		237.50
	52000570 5400	641099	141.86	
	73300590 5430	321425	59.01	
	73300590 5430	972580	36.63	
182239	8/13/25 WEST VALLE	Y CITY		186.00
	75300590 5430	6046	186.00	
182240	8/13/25 AFLAC PREM	IIUM HOLDING		1,017.90
	11000200 2135	AUGUST 2025	1,017.90	
	11000200 2100	7,00001 2020	1,017.50	
182241	8/13/25 ALLSTREAM			5,329.46
	51000650 5450	8215 S 1300 W	5,329.46	-
	0.0000000000		5,525.10	
182242	8/13/25 CHRISTENSE	N & JENSEN PC		521.25
	51000650 5284	CHRISTENSEN & JENSEN_INV 121820 7-28- 25_HARDENBROO	81.25	
	51000650 5284	CHRISTENSEN & JENSEN_INV 121826 7-28- 25_GENERAL AD	440.00	
182243	8/13/25 MICHAEL CO	LLINS		8,000.00

	For the Peri	od August 1, 2025 Through August 31, 20	25	
PAYMENT NO.	PAYMENT VENDOR NA DATE ACCOUNT#	ME DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
182244	0/12/2E MILL DLIDNI	LAWN & LANDSCAPE		4,804.56
102244	• •			4,004.00
	83000570 5360	MAIN CAMPUS LANDSCAPE SERVICES	4,075.00	
	83000570 5380	JONES PROPERTY FENCE REPAIR	729.56	
				007.50
182245	8/13/25 MMRM (JEF	FREY MINER)		987.50
	51000650 5284	MMRM, JEFFREY C. MINER_INV 915647 7-22- 25_MEDIATTI	987.50	
182246	8/13/25 STANDARD	PLUMBING SUPPLY		467.12
	83000570 5380	PLUMBING REPAIRS	62.20	
	83071570 5380	PLUMBING REPAIRS	388.44	
	83072570 5380	PLUMBING REPAIRS	16.48	
182247	8/13/25 UTAH DEPT	OF WORKFORCE SERVICE		1,500.81
	51000650 5165	UNEMPLOYMENT INSURANCE CONTRIBUTIONS	1,500.81	
182248	8/19/25 ENBRIDGE			722.28
	70100590 5420	9477520000	21.06	
	71000590 5420	9667520000	481.93	
	72000590 5420	4916650000	33.06	
	72000590 5420	5342420000	58.23	
	75300590 5420	3368320000	13.26	
	75300590 5420	3419320000	14.61	
	75300590 5420	9045420000	15.95	
	75300590 5420	5443420000	22.69	
	75300590 5420 75300590 5420	5635520000 6633520000	12.58 14.92	
	75300590 5420 75300590 5420	822520000	14.92	
	75300590 5420	8471520000	7.16	
	75300590 5420	8596420000	11.91	
182249	8/19/25 ROCKY MO	JNTAIN POWER		185,021.45
102243			20.756.02	,
	70100590 5410 72000590 5410	377220560017 175509260188	30,756.02 6,899.64	
	73000590 5410	311522760546	208.12	
	75200590 5410	175509260014	15.75	
	75200590 5410	175509260063	11.57	
	75200590 5410	175509260253	69.13	
	75200590 5410	227856660021	114.85	
	75200590 5410	287176760018	57.40	
	75200590 5410	329228560010	65.53	
	75300590 5410	333110060014	10.29	
	75300590 5410 75300590 5410	913799040047 175509260105	6,780.12 14.63	
	75300590 5410	175509260162	56.27	
	75300590 5410	311522760298	14,907.31	
	75500590 5410	175509260238	23,101.46	
	75500590 5410	227856660120	66,898.64	
	75500590 5410	235992060014	34,819.34	
	75600590 5410	377131660047	17.65	
	75600590 5410	377220560033	19.67	
	75600590 5410	227856660013	20.42	

PAYMENT REGISTER - O&M ACCOUNT

	For the Peri	od August 1, 2025 Through Au	igust 31, 2025	
PAYMENT NO.	PAYMENT VENDOR NA DATE ACCOUNT#	AME DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
140.	75600590 5410	227856660039	39.33	AMOUNT
	75600590 5410	311522760033	24.15	
	75600590 5410	311522760363	28.78	
	75600590 5410	311522760462	22.44	
	75600590 5410	377120460086	17.65	
	75600590 5410	175509260246	15.53	
	75700590 5410	175509260261	29.76	
182250	8/22/25 ENBRIDGE			27.24
.02250		4043244000	7.16	
	75300590 5420 75500590 5420	4013211000	7.16 7.47	
		1352543076	7.47 12.61	
	75500590 5420	494150000	12.01	
182251	8/22/25 REPUBLIC S	ERVICES INC #864		7,227.74
	51000650 5350	308640016626	497.78	
	51000650 5350	308641059518	587.66	
	62000570 5350	308640012293	4,438.30	
	71071570 5350	308640016593	873.16	
	72072570 5350	308640016592	409.32	
	73073570 5350	308640007361	421.52	
182252	8/22/25 ROCKY MO	UNTAIN POWER		128,745.65
	71000590 5410		38,711.20	·
	73000590 5410	175509260287 311522760512	•	
	73000590 5410	311522760512	3,840.36 5,205.90	
			·	
	75200590 5410	175509260451	45.43	
	75200590 5410	311522760330	32.00 19.12	
	75200590 5410	333110760027		
	75200590 5410	377120460060	70.15	
	75300590 5410	911749030019	14,156.45	
	75300590 5410	261824160046	168.00	
	75300590 5410	326593760019	66.17	
	75300590 5410	333107260015	10.89	
	75300590 5410	333819860011	77.12	
	75300590 5410	333822660010	9,819.18	
	75300590 5410	377120460052	216.86	
	75300590 5410	175509260048	22.31	
	75300590 5410	175509260055	10.89	
	75300590 5410	175509260170	15.21	
	75300590 5410	175509260386	44.01	
	75300590 5410	261824160038	91.50	
	75500590 5410	175509260030	50.62	
	75500590 5410	175509260295	55,418.81	
	75500590 5410	913799040021	261.05	
	75600590 5410	227856660138	163.51	
	75600590 5410	311522760454	76.09	
	75600590 5410	311522760470	23.47	
	75600590 5410	311522760629	17.36	
	75600590 5410	377120460094	24.15	
	75600590 5410	175509260352	53.62	
	75600590 5410	175509260394	34.22	
182253	8/22/25 SANDY CITY	1		283.30
	52000570 5400	329202	21.46	
	75300590 5430	2325201	261.84	

For the Period August 1, 2025 Through August 31, 2025					
PAYMENT NO.	PAYMENT VENDOR NAME DATE ACCOUNT# DESC	RIPTION	INVOICE AMOUNT	PAYMENT AMOUNT	
182254	8/22/25 WEST VALLEY CITY	,		2,104.03	
102254	80180570 5410 41740		24.00	,	
	80180570 5430 41740		2,080.03		
182255	8/22/25 AFFORDABLE TREE	CARF		7,745.50	
10220		W - 3860 S EQUIP. STO. BUILDING	7,745.50	,	
	4001				
182256	8/22/25 CAL RANCH			174.99	
	80000570 5260 SAFE	TY BOOTS FOR GABE CHILDS	174.99		
182257	8/22/25 FIRE INSURANCE E	XCHANGE		444.00	
	51000000 6210 SETTI 16, 20	LE DAMAGES FROM LINE BREAK ON MAY 125	444.00		
182258	8/22/25 GENEVA ROCK PRO	DDUCTS INC		534.58	
	, ,	DBASE, 45.69 TON	534.58		
182259	8/22/25 GRANGER HUNTER	P IMPROVEMENT		123,961.03	
102233	11000184 6010 4113 \$	SOUTH 2200 WEST METER VAULT BILITATION	123,961.03		
182260	8/22/25 GS TRACKME			22,800.00	
102200		JNITS FOR DISTRICT FLEET	22,800.00	22,000.00	
				400.00	
182261	• •	D ENTERPRISE COMPANY		429.30	
	90000650 5230 PURC SERV	CHASE SPARE HARD DRIVES FOR HPE ERS	429.30		
182262	8/22/25 HORROCKS ENGIN	FFRS		2,887.50	
		S 2300 E WELL EQUIPPING	2,887.50	·	
102262	9/22/25 ISOLVED			1,237.50	
182263	8/22/25 ISOLVED 90000650 5230 HRIS	SOFTWARE	1,237.50	1,201.00	
				4 442 90	
182264	8/22/25 JLRS MFG, LLC			1,442.80	
	11000182 6010 SWGV 4371	WTP OPTIMIZATION	1,442.80		
182265	8/22/25 KARL MALONE PO	WERSPORTS		38,598.50	
	80000196 6010 SIDE I	BY SIDE (UTV)	38,598.50		
182266	8/22/25 KATRINA KEYS			1,247.89	
, -	51000000 6210 ON 7/2	17/25 A CITIZEN'S (KATRINA KEYS) CLE WAS	951.47		
		17/25 A CITIZEN'S VEHICLE WAS	296.42		

	For the Period August 1, 2025 Through August 31, 2025						
PAYMENT NO.	PAYMENT VENDOR NA Date account#		INVOICE AMOUNT	PAYMENT AMOUNT			
182267	8/22/25 MARK & KAREN PETERSON			4,183.32			
102207	11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	4,183.32	4,100.02			
182268	8/22/25 MIMIR WA	rer Ter		3,632.99			
	62000570 5280	STRATEGIC WATER MANAGEMENT PROGRAM SUPPORT	3,632.99	·			
182269	8/22/25 NAPA GENI	JINE AUTO PARTS COMPANY		1,492.01			
	80000570 5330	CREDIT	(208.64)				
	80000570 5330 80000570 5330	OIL FILTER, FUEL FILTER, ATP FILTER KIT 729. SPRAY PAINT, SHOP. 4- BATTERIES RO PALLET JACK.	223.57 1,187.19				
	80000570 5330	TPM SENSORS 720, WIPER BLADES STOCK. LAMP 411.	289.89				
182270	8/22/25 PBC FLEET I	LITES & PARTS		6.02			
	80000570 5330	DUST CAP, GROUNDS TRAILER 1039	6.02				
182271	8/22/25 PEAK MOBI	LE COMMUNICATION		33,732.02			
102271	11000160 6010	1580 W - 3860 S EQUIP. STO. BUILDING	21,204.00				
	4381 11000194 6010 4298	MICROWAVE EQUIPMENT	12,528.02				
	4290						
182272	8/22/25 PITTSBURG	H PAINT CO		371.11			
	82000570 5380	PAINTING SUPPLIES FOR VAULT PAINTING PROJECTS	371.11				
182273	8/22/25 PLACE COL	ABORATIVE, INC		65,003.20			
	11000160 6010 4337	OFFICE AND CRITICAL PARTS SPACE EXPANSION STUDY	65,003.20				
182274	8/22/25 RAY QUINN	IEY & NEBEKER		196.00			
	51000650 5284	RAY QUINNEY & NEBEKER_INV 811034 7-28- 25_COMPUMARK	196.00				
182275	8/22/25 READY MA	DE CONCRETE		640.00			
	82000570 5380	2 YARDS OF CONCRETE FOR GUTTER AT 1300 E 6600 S	640.00				
182276	8/22/25 SHAUN BRA	ADY		9,337.87			
	11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	9,337.87				
182277	8/22/25 SUNIAI FOR	REST BATHING		300.00			
	60000650 5270	FOREST BATHING INSTRUCTOR- SUMMER/FALL 2025	300.00				
182278	8/22/25 UTAH BURI	AU OF CRIMINAL IDENTIFICATION		VOID			

PAYMENT REGISTER - O&M ACCOUNT

		od August 1, 2025 Through August 31, 2		
PAYMENT NO.	PAYMENT VENDOR NA DATE ACCOUNT#	AME DESCRIPTION	INVOICE AMOUNT	PAYMEN' AMOUN
182279	9 /22 /2E VIIVING DAI	NITING LLC		68,284.9
102219	8/22/25 VIKING PAI		00.004.00	00,204.3
	11000186 6010 4271	STEEL RESERVOIR PAINT & REPAIRS	68,284.99	
182280	8/22/25 WHOLESAL	E OFFICE FURNITURE		1,110.0
	51000650 5220	FABRIC SCREENS FOR LOBBY	1,110.00	
182281	8/22/25 ZAYO GROU	JP LLC		1,577.9
	90000650 5230	8215 S 1300 W	1,577.91	
182282	8/22/25 ZIONS BAN	K		5,000.0
	51000650 5286	2016A&B BONDS ANNUAL TRUSTEE FEE	3,000.00	
	51000650 5286	2017A BOND ANNUAL TRUSTEE FEE	2,000.00	
182283	8/29/25 ENBRIDGE			772.5
	80180570 5420	2240385401	7.47	
	51000650 5420	2830720000	765.03	
182284	8/29/25 GRANGER I	HUNTER IMPROVEMENT		661.6
	80180570 5420	3071140	33.15	
	80180570 5420	3071150	562.70	
	80180570 5430 80180570 5430	3071140 3071150	27.78 37.98	
182285	8/29/25 ROCKY MO	UNTAIN POWER		61,570.5
102203	73000590 5410	311522760223	1,051.71	,
	73000590 5410	311522760538	919.16	
	73000590 5410	311522760561	6,682.79	
	73000590 5410	311522760579	5,395.12	
	73000590 5410	377120460037	41,385.11	
	75200590 5410	325517860012	22.72	
	75300590 5410	377120460045	64.04	
	75300590 5410	175509260121	110.21	
	75300590 5410	175509260139	19.84	
	75300590 5410	311522760017	257.63	
	75300590 5410	311522760215	90.36	
	75300590 5410	333110760050	27.41	
	75300590 5410	376190160014	4,373.68	
	75500590 5410	175509260196	336.24	
	75600590 5410 75600590 5410	311522760173 377120460078	14.05 18.83	
	75600590 5410	377120460102	17.69	
	75600590 5410	217351760012	18.00	
	75600590 5410	311522760025	15.53	
	75600590 5410	311522760041	21.00	
	75600590 5410	311522760165	24.32	
	75700590 5410	253216260013	82.89	
	75700590 5410	364292260015	51.81	
	80180570 5410	557994860046	570.42	
182286	8/29/25 SANDY CIT	_		2,913.0

For the Period August 1, 2025 Through August 31, 2025					
PAYMENT NO.	PAYMENT VENDOR NAME DATE ACCOUNT# DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT		
	72000590 5440 3721201	2,913.00			
182287	8/29/25 ALLSTREAM		5,312.53		
102201	51000650 5450 REISSUE	5,312.53	0,012.00		
		2,2 : =:22			
182288	8/29/25 CACHE & TAYLOR DEXTER		1,990.51		
	11000140 6010 LANDSCAPE INCENTIVE PROGRAM PAYMENT 6202	1,990.51			
182289	8/29/25 CHILD SUPPORT SERVICES		305.08		
	11000200 2135 PAYROLL 082325	305.08			
182290	8/29/25 DEVAR INC		1,200.66		
102290	91000570 5310 NEW BUILDING TEMP TRANSMITTERS 48&45	1,200.66	1,200.00		
	AND 32&62	1,200.00			
182291	8/29/25 JEFF & CAROL PFEIFFER REVOCABLE TRUST		390.38		
	11000140 6010 LANDSCAPE INCENTIVE PROGRAM PAYMENT 6202	390.38			
182292	8/29/25 LEGAL SHIELD		1,449.25		
102232	11000200 2135 AUGUST 2025	1,449.25	1,110120		
		·			
182293	8/29/25 LES SCHWAB		407.62		
	80000570 5330 ALIGNMENT FOR # 708 AND TIRE DISPOSAL	407.62			
182294	8/29/25 LINDE GAS & EQUIPMENT		436.56		
	78000590 5720 GASES FOR INSTRUMENTS	436.56			
182295	8/29/25 NAPA GENUINE AUTO PARTS COMPANY		787.63		
	80000570 5330 BATTERY,AIR FILTER,DOCUMENT	787.63			
	HOLDER,WINDOW SWITCH,C				
182296	8/29/25 NATIONAL BENEFIT SERVICES		423.80		
	11000200 2135 HRA ADMIN FEES	423.80			
182297	8/29/25 READY MADE CONCRETE		810.00		
	82000570 5380 3 YARDS OF CONCRETE FOR 6600 S 1300 E	810.00			
182298	8/29/25 ROBERT LUNT		6,020.29		
	11000140 6010 LANDSCAPE INCENTIVE PROGRAM PAYMENT	6,020.29			
	6202				
182299	8/29/25 SALT LAKE CEMENT CUTTING INC		500.00		
	82000570 5380 SAW CUT FOR 4121 SOUTH 380 EAST	250.00			
	82000570 5380 SAW CUTTUNG INVOICE FOR 4065 S 685 E	250.00			
182300	8/29/25 SELECTHEALTH		307,177.80		

For the Period August 1, 2025 Through August 31, 2025					
PAYMENT NO.	PAYMEN DATE	NT VENDOR NA		INVOICE AMOUNT	PAYMENT AMOUNT
		11000200 2135	SEPTEMBER 2025	307,177.80	
182301	8/29/2	25 UTAH INTE	RNATIONAL CHARTER SCHOOL		630.00
		60000650 5270	FIELD TRIP REIMBURSEMENT - UT INTL CHARTER SCHOOL	630.00	
182302	8/29/2	25 UTAH STAT	E TAX COMMISSION		70,024.86
		11000200 2240	PAYROLL 082325	70,024.86	
182303	8/29/2	25 VERIZON W	/IRELESS		2,311.99
	3, _3,	90000650 5230	VERIZON AMI BILL	40.04	·
		90000650 5230	VERIZON AIVII BILL VERIZON WIRELESS IPAD BILL	136.98	
		90000650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	1,825.13	
		90071650 5230	VERIZON AMI BILL	20.02	
		90071650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	65.61	
		90072650 5230	VERIZON AMI BILL	20.02	
		90072650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	25.57	
		90077650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	118.95	
		90101650 5230	VERIZON AMI BILL	20.02	
		90101650 5230	VERIZON WIRELESS PHONE & DATA ACCESS	39.65	
182304	8/29/2	25 VOLUSOL (CHEMICAL CO)		36,829.44
		75000590 5710	SODIUM HYPOCHLORITE FOR DIST.	36,829.44	
40000	0 /00 //				2 040 00
182305	8/29/2		TEMS ENGINEERING, INC.		2,040.00
		11000180 6010 4076	WELL PERFORMANCE AND CONDITION	2,040.00	
182306	8/29/2	25 WILLOW CF	REEK COUNTRY CLUB		8,305.00
102000	0, 20, 1			9 205 00	,
		21000300 4721	REFUND OF NET IMPACT FEE 1" TO 2"	8,305.00	
508822	EFT 8/1/2	5 A.C.E LAND	SCAPE		41,256.03
		11000160 6010 4378	2025 MULTI-SITE LANDSCAPING PROJECT	41,256.03	
508823	EFT 8/1/2!	S RARRETT R	USINESS SERVICES, INC		11,936.04
3000E3	J, 1, 2.			0.004.45	,
		52000650 5280	TEMP EMPLOYEE TIME	3,321.45	
		62000570 5350	TEMP EMPLOYEE TIME	6,049.02	
		62000570 5670	TEMP EMPLOYEE TIME	2,565.57	
508824	EFT 8/1/2!	5 BOWEN CO	LLINS & ASSOCIATES		9,207.32
		51000650 5170	WATER DISTRICTS WATER DEVELOPMENT COUNCIL ENGINEER	9,207.32	
	EFT 8/1/2!	5 СНЕМТЕСН	-FORD LLC		437.00
508825	U/ 1/ C.	- CITEIVITECH		40.04	-00
508825		77074500 5770			
508825		77071590 5770	WATER QUALITY ANALYSIS	40.01	
508825		77072590 5770	WATER QUALITY ANALYSIS	187.99	
508825					

For the Period August 1, 2025 Through August 31, 2025							
PAYMENT NO.	P	AYMENT DATE	T VENDOR NA ACCOUNT#	AME DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT	
508826	EFT	8/1/25	CHRISTINA	BENNION		224.00	
			62000570 5290	AWE SYMPOSIUM CHICAGO, IL AUGUST 6-8, 2025	224.00		
508827	EFT	8/1/25	COMMERCI	AL LIGHTING SUPPLY INC		317.84	
			72072570 5360	LED REPLACEMENT LIGHTS	317.84		
508828	EFT	8/1/25	ELECSYS IN	ELECSYS INTERNATIONAL CORPORATION		384.00	
			90000650 5230	ELECSYS CATHODIC PROTECTION MONTHLY	84.00		
			90101650 5230	CELL SERVICE ELECSYS CATHODIC PROTECTION MONTHLY CELL SERVICE	300.00		
508829	EFT	8/1/25	EXPRESS AUTO GLASS INC			299.00	
			51000000 6210	REPLACE BROKEN REAR WINDOW	299.00		
500030	CCT	0 /4 /25	LIANGEN AL	LEN 9: LUCE INC		1,207.00	
508830	EFI	8/1/25	11000188 6010	LEN & LUCE INC SANDY CITY RETAIL SYSTEM TRANSFER	1.207.00	1,207.00	
			4370	SAINDT CITT RETAIL STSTEM TRAINSFER	1,207.00		
508831	EFT	8/1/25	HARRINGTO	HARRINGTON INDUSTRIAL PLASTICS LLC		295.09	
			72072570 5380	PVC COUPLING	39.33		
			83071570 5380	CPVC FOR CLO2 BLDG	255.76		
508832	EFT	8/1/25	HY-KO SUP	PLY COMPANY		559.29	
			83000570 5350	TRASH BAGS	259.29		
			83071570 5350 83072570 5350	TRASH BAGS TRASH BAGS	150.00 100.00		
			83073570 5350	TRASH BAGS	50.00		
508833	EFT	8/1/25	MOWER MEDIC			2,373.98	
			83000570 5310	BACKPACK BLOWERS, WEED WACKERS, BACKPACK SPRAYERS	2,373.98		
508834	EFT	8/1/25	PECZUH PR	INTING		1,538.00	
			60000650 5270	2024 CCR - CUSTOMER CONFIDENCE REPORT PRINTING	91.00		
			62000570 5270	LOCALSCAPES GUIDE	1,447.00		
508835	EFT	8/1/25	PETERSON	PLUMBING SUPPLY		99.56	
			83000570 5380	REPLACEMENT TOILET FOR ADMIN MENS LOCKER ROOM	99.56		
508836	EFT	8/1/25	PLATT ELECTRIC SUPPLY INC			94.33	
		-, -, -9	83000570 5380	LIGHT REPLACEMENT IN ADMIN	94.33		
							
508837	EFT	8/1/25	_	VILLIAMS COMPANY		27.26	
			83000570 5350	ADMIN WALL PAINT FOR FOUNTAIN REPLACEMENT	27.26		

For the Period August 1, 2025 Through August 31, 2025							
PAYMENT NO.	F	PAYMENT VENDOR NAME DATE ACCOUNT# DESCRIPTION			INVOICE AMOUNT	PAYMENT AMOUNT	
508838	EFT	8/1/25	SPRINKLER	SUPPLY COMPANY		57.11	
			82000570 5380	SUMP PUMP PARTS	57.11		
508839	EFT	8/1/25	THE DATA CENTER			1,885.79	
300033		0, 1, 20	60000650 5250	JULY 2025 BILLING SERVICE	1,885.79	·	
508840	EFT	8/1/25	UNIQUE AU	ITO BODY		2,305.00	
			51000000 6210	REPAIRS TO VEHICLE DAMAGED BY CITIZEN	2,305.00		
508841	EFT	8/1/25	UTAH YAMAS CONTROLS INC			4,352.00	
3000-1		0, 1, 23	90000650 5230	SECURITY CAMERA REPAIR AT 2300 E 9800 S RESERVOIR	399.50	,	
			90071650 5230 90071650 5230	ACCESS CONTROL PANEL REPAIR AT JVWTP ACCESS CONTROL REPAIR AT JVWTP	3,832.50 120.00		
508842	FFT	8/1/25	VALERIE MI	111 ETTE		224.00	
300042		0/1/23	62000570 5290	AWE SYMPOSIUM CHICAGO, IL AUGUST 6-8,	224.00		
				2025			
508843	EFT	8/1/25	ACOEM US	A, INC		1,087.21	
			83071570 5350	LASER ALIGNMENT TOOL CALIBRATION	1,087.21		
508844	EFT	8/1/25	BARRETT B	USINESS SERVICES, INC		12,490.85	
			52000650 5280	TEMP EMPLOYEE TIME	2,062.49		
			62000570 5350	TEMP EMPLOYEE TIME	8,242.17		
			62000570 5670	TEMP EMPLOYEE TIME	2,186.19		
508845	EFT	8/1/25	CONSOR N	ORTH AMERICA, INC		14,693.50	
			11000188 6010 4385	2026 DISTRIBUTION PIPELINE REPLACEMENTS –MILLCREEK	14,693.50		
508846	EFT	8/1/25	HACH COMPANY			3,309.00	
2000.10		0, 1, 20	91072194 6010	SOLITAX PROBE MAINTENANCE	3,309.00	·	
508847	EFT	8/1/25	SCHWEITZE	R ENGINEERING LABORATORIES		317.81	
333317		0, 1, 20	91071570 5310	SEL POWER METERS JVWTP	317.81		
508848	EFT	8/1/25		SUPPLY COMPANY	40.44	42.41	
			83000570 5350	2" SCH 80 UNION AND CAP FOR JNPS	42.41		
508849	EFT	8/1/25	THATCHER	COMPANY		27,280.00	
			71000590 5710	LIQUID CHLORINE FOR JVWTP BUDGET YEAR 24-25	27,280.00		
508850	EFT	8/8/25	AAF INTERI	NATIONAL		47.04	
55555		J, J, LJ	83000570 5350	AIR FILTERS	20.30		
			83071570 5350	AIR FILTERS	26.74		

For the Period August 1, 2025 Through August 31, 2025							
PAYMENT NO.	F	PAYMENT DATE	T VENDOR NA ACCOUNT#	AME DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT	
508851	EFT	8/8/25	ADVANCED ENGINEERING & ENVIRONMENTAL SERVICES, LLC		, LLC	62,740.35	
			11000184 6010 4366	5700 W 10200 S BOOSTER PUMP STATION UPGRADES	62,740.35		
508852	EFT	8/8/25	BARRETT B	USINESS SERVICES, INC		13,477.75	
			52000650 5280 62000570 5350 62000570 5670	TEMP EMPLOYEE TIME TEMP EMPLOYEE TIME TEMP EMPLOYEE TIME	2,744.49 8,092.74 2,640.52		
508853	EFT	8/8/25	BLUE STAR	GAS		42.09	
			80000570 5340	PROPANE FOR FORKLIFTS	42.09		
508854	EFT	8/8/25	BRINKMAN	IN INSTRUMENTS,INC		3,375.65	
			78000590 5720	IC INSTRUMENT PARTS/SOLUTION	3,375.65		
508855	EFT	8/8/25	BRYCE & M	ARLEE GRIFFIN		10,778.21	
		2, 3, 22	11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	10,778.21		
508856	EFT	8/8/25	CALEB LON	E		3,180.92	
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,180.92		
508857	EFT	8/8/25	CARTER WA	ALKE		65.00	
			51000650 5170	EMPLOYEE REIMBURSEMENT FOR CARENOW VISIT	65.00		
508858	EFT	8/8/25	CODY RIEN	тѕ		2,134.76	
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,134.76		
508859	EFT	8/8/25	COMMERCI	AL LIGHTING SUPPLY INC		1,519.65	
			83000570 5350 83071570 5350 83072570 5350 83073570 5350 73073570 5380	LIGHTING LAMP RECYCLE AND REPLACE (10) 10" LED COMMERCIAL CAN RETROFIT (10) 4PIN TO	150.00 482.25 100.00 37.00 750.40		
508860	EFT	8/8/25	CONSOR NORTH AMERICA, INC			24,352.38	
			52000570 5400	SURVEY WORK DISTRICT PROPERTIES & EASEMENTS	1,899.63		
			11000184 6010 4355	2025 VAULT IMPROVEMENT PROJECT	22,452.75		
508861	EFT	8/8/25	CORE & MAIN			2,155.88	
			82000570 5380	6" MJ GATE VALVE (2) MEGA LUGS (2) MACRO COUPLERS	2,155.88		
508862	EFT	8/8/25	DAVID & A	MANDA VITE		5,433.51	

For the Period August 1, 2025 Through August 31, 2025							
PAYMENT		PAYMEN			INVOICE	PAYMENT	
NO.		DATE	ACCOUNT#	DESCRIPTION	AMOUNT	AMOUNT	
			11000140 6010 6202		5,433.51		
508863	EFT	8/8/25	DAVID & JA	ACEE BULLOCK		813.76	
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	813.76		
508864	EFT	8/8/25	ENVIRONM	ENTAL RESOURCE ASSOCIATES		309.88	
			78000590 5720	PROFICIENCY TESTS	309.88		
508865	EFT	8/8/25	HACH COM	PANY		446.03	
			91000570 5310	CALIBRATION EQUIPMENT NEEDED	446.03		
508866	EFT	8/8/25	HARRINGT	ON INDUSTRIAL PLASTICS LLC		144.96	
			72072570 5380	UNIONS AND BUSHING FITTINGS	144.96		
508867	EFT	8/8/25	HOUSTON	PAINTING COMPANY		1,905.00	
		3, 3, 23	83000570 5380	DISTRIBUTION VAULT PAINTING GROUP 3	1,905.00		
508868	EFT	8/8/25	ΙΝΤΕΡΝΔΤΙ	ONAL DIOXCIDE INC		57,555.75	
300000		0/0/23	71000590 5710	SODIUM CHLORITE (ERCOPURE BCD-25)	57,555.75	,	
			71000390 3710	SODIONI GILLONITE (ENCOPONE BCD-23)	37,333.73		
508869	EFT	8/8/25	INTERSTAT	E BILLING SERVICE, INC		302.44	
			80000570 5330	SLEEVE, FUEL LINE, LOW PRESSURE FUEL LINE, 409	302.44		
508870	EFT	8/8/25	JEFF BETTO	N		1,073.52	
300070		0,0,23	80000570 5290	TRAVEL EXPENSES FOR ASSP SAFETY	1,073.52	1,01010	
				CONFERENCE			
508871	EFT	8/8/25	JENNIFER E	LIZALDE		3,936.00	
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,936.00		
508872	EFT	8/8/25	JONATHAN	LEROY LAFOLLETTE		952.91	
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	952.91		
508873	EFT	8/8/25	KATELYN &	JONATHAN SUTTON		4,102.63	
			11000140 6010 6202		4,102.63		
E00074	FET	0 /0 /25	VEVINI O. FI	IZADETLI CIAIVAIN		3,947.76	
508874	-1 1	8/8/25	11000140 6010	IZABETH GWYNN LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,947.76	3,341.10	
			6202	BANDOOM E INCENTIVE I NOCINAIVI FATIVIENT	0, 04 1.10		
508875	EFT	8/8/25	KILGORE CO	OMPANIES, LLC		587.65	
			82000570 5380	ASPHALT FOR MLB PATCH	367.65		
			82000570 5380	CONCRETE CART 1/4 YARD	220.00		

For the Period August 1, 2025 Through August 31, 2025						
PAYMENT NO.	P	PAYMENT DATE	VENDOR NA ACCOUNT#	ME DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
508876	FFT	8/8/25	KLEINFELDE	D WEST INC		13,235.00
300070		0/0/23	11000186 6010	11800 SOUTH ZONE C RESERVOIRS	13,235.00	10,200100
			4276		,	
508877	EFT	8/8/25	KWIK KOPY	PRINTING		96.00
300011		0,0,23	51000650 5220	OFFICE SUPPLIES	96.00	30.00
508878	EFT	8/8/25	MANDY KEN	NT		1,096.60
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,096.60	
508879	EFT	8/8/25	MARCUS G	FAUST PC		3,000.00
			51000650 5284	LOBBYING SERVICES FOR FY2025/2026	3,000.00	
						4.440.00
508880	EFI	8/8/25		DANIEL MCNAMEE	4.440.00	4,148.39
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	4,148.39	
						40.04
508881	EFI	8/8/25	MINDY KEE		40.04	18.94
			51000650 5170	LUNCH FOR ALAN AND RICHARD BAY	18.94	
508882	EFT	8/8/25	MOUNTAIN	WEST PIPE & SUPPLY		25.27
			83000570 5350	EYE WASH PIPE FITTINGS	25.27	
						044.00
508883	EFI	8/8/25	MOWER ME 83000570 5350	WEED WACKER LINE	211.98	211.98
			03000370 3330	WELD WACKER LINE	211.90	
508884	EFT	8/8/25	MURRAY CI	TY CORPORATION		200.00
			82000570 5380	ROAD CUT AT 960 EAST 6600 SOUTH	200.00	
500005	CCT	0.40.425	OTHER OTH	CV		211 00
508885	EFI	8/8/25	QUICK QUA 83000570 5360	12-MONTH VEHICLE CAR WASH SERVICE	311.88	311.88
			03000370 0300	CONTRACT	311.00	
F0000C	CCT	0.40.425	CARALIEI CA	nno		4,490.00
508886	EFI	8/8/25	SAMUEL CA 11000140 6010	LANDSCAPE INCENTIVE PROGRAM PAYMENT	4,490.00	4,490.00
			6202		.,	
508887	EFT	8/8/25	SNAP-ON IN	NDUSTRIAL		184.37
300001		0,0,23	81000570 5310	TOOLS FOR THE SHOP	184.37	10.101
508888	EFT	8/8/25	STAPLES BU	SINESS ADVANTAGE		926.50
			51000650 5220	OFFICE SUPPLIES	403.71	
			78000590 5720 80000570 5220	OFFICE SUPPLIES OFFICE SUPPLIES	472.83 49.96	
508889	EFT	8/8/25	STEPHEN &	MICHELLE BAIN		9,117.00

For the Period August 1, 2025 Through August 31, 2025						
PAYMENT NO.	P	AYMENT DATE			INVOICE AMOUNT	PAYMENT AMOUNT
110.		DAIL	11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	9,117.00	Amount
508890	EFT	8/8/25	THOMAS &	LISA PRYOR		1,009.51
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,009.51	
508891	EFT	8/8/25	THATCHER	COMPANY		139,246.25
			71000590 5710	LIQUID CHLORINE	52,800.00	
			71000590 5710	PACL PURCHASE (T-FLOC B-135)	65,050.18	
			72000590 5710	CHLORINE FOR THE FISCAL YEAR 2026	15,654.24	
			75000590 5710	SODIUM HYPOCHLORITE FOR DIST.	5,741.83	
508892	EFT	8/8/25	UNIQUE AU	то вору		926.00
			51000000 6210	VEHICLE 775 DAMAGED IN AN UNKNOWN INCIDENT	926.00	
508893	EFT	8/8/25	UTAH YAMA	AS CONTROLS INC		11,301.00
			11000160 6010 4390	METRO COST SHARE ACCESS CARD READER REPLACEMENT	11,250.00	
			90000650 5230	SECURITY SYSTEM REPAIR AT ZONE D RESERVOIR	51.00	
508894	EFT	8/8/25	VANGUARD	CLEANING SYSTEMS OF UTAH		7,727.69
			83000570 5360	DISTRICT JANITORIAL SERVICES	5,151.66	
			83071570 5360	DISTRICT JANITORIAL SERVICES	1,562.38	
			83072570 5360	DISTRICT JANITORIAL SERVICES	600.90	
			83073570 5360	DISTRICT JANITORIAL SERVICES	412.75	
508895	EFT	8/8/25	WAXIE SAN	ITARY SUPPLY		2,377.53
			83000570 5350	JANITORIAL SUPPLIES	951.01	
			83071570 5350	JANITORIAL SUPPLIES	713.26	
			83072570 5350	JANITORIAL SUPPLIES	475.51	
			83073570 5350	JANITORIAL SUPPLIES	237.75	
508896	EFT	8/8/25	WEST WIND	СІТНО		4,658.00
			60000650 5270	2024 ANNUAL REPORT PRINTING	3,521.00	
			60000650 5270	WATER SERVICE NOTICE DOOR HANGERS- BLUE	510.00	
			62000570 5270	GARDEN MAPS	627.00	
508897	EFT	8/8/25	WW GRAIN	GER		1,696.24
			82000570 5310	SPRAY GUN FOR VAULT PAINTING	827.15	
			82000570 5380	10) FOOD GRADE GREACE 14 OZ CARTRIDGE	277.40	
			83000570 5350	EXHAUST FAN MOTOR	279.87	
			73073570 5350	(1) ROCKER WALL SWITCH 3-WAY (3) OCCUPANCY SENSOR	311.82	
508898	EFT	8/15/25	ANDREW &	BAYLEY DAUTEL		4,924.94
		., .,	11000140 6010	LANDSCAPE INCENTIVE PROGRAM PAYMENT	4,924.94	
			6202		,	

For the Period August 1, 2025 Through August 31, 2025						
PAYMENT NO.	F	PAYMENT DATE			INVOICE AMOUNT	PAYMENT AMOUNT
508899	EFT	8/15/25	BARRETT B	USINESS SERVICES, INC		22,870.74
			52000650 5280 62000570 5350 62000570 5670	TEMP EMPLOYEE TIME TEMP EMPLOYEE TIME TEMP EMPLOYEE TIME	4,828.68 13,505.78 4,536.28	
508900	EFT	8/15/25	BIZWEAR			103.25
300300		0, 13, 23	51000650 5170	ADMIN UNIFORMS	103.25	
508901	EFT	8/15/25	BOWEN CO	LLINS & ASSOCIATES		301.50
300301		0, 13, 23	11000180 6010 4286	ETIENNE WAY & MURRAY HOLLADAY	301.50	
508902	EFT	8/15/25	BROWN AN	ID CALDWELL CORP.		2,111.51
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11000140 6010 4319	COMPREHENSIVE CIP DEVELOPMENT PROCESS	2,111.51	
508903	EFT	8/15/25	CENTRAL U	TAH WATER CONSERVANCY DISTRICT		2,389.80
500505		0, 10, 20	51000650 5284	CUWCD_INV # 514 6/30/25_GSL LEGAL COSTS	2,389.80	•
508904	EFT	8/15/25	СНЕМТЕСН	-FORD LLC		3,928.00
			77000590 5770	WATER QUALITY ANALYSIS	300.04	
			77071590 5770	WATER QUALITY ANALYSIS	449.92	
			77072590 5770	WATER QUALITY ANALYSIS	400.00	
			77073590 5770 77075590 5770	WATER QUALITY ANALYSIS WATER QUALITY ANALYSIS	2,478.00 300.04	
508905	EFT	8/15/25	CORRIO CO	NSTRUCTION, INC.		56,989.34
			11000182 6010 4284	SERWTP BRIDGING POLYMER SYSTEM IMPROVEMENTS	56,989.34	
508906	EFT	8/15/25	ENDRESS +	HAUSER INC		9,220.20
		0, 10, 20		12 INCH MAG METER	9,220.20	
508907	EFT	8/15/25	FOLIAGE, IN	NC .		458.64
			51000650 5350	PLANT SERVICES FOR ADMIN	458.64	
508908	FFT	8/15/25	FRED BROA	DNAYIV		7,417.29
300300		0,13,23	11000140 6010 6202		7,417.29	1,20
508909	EFT	8/15/25	HAMILTON	BUILDING & CONSTRUCTION, LLC		8,800.00
300303		0, 13, 23	11000160 6010	1580 W - 3860 S EQUIP. STO. BUILDING	8,800.00	.,
			4381			
508910	EFT	8/15/25	HANSEN AI	LLEN & LUCE INC		13,070.20
			11000180 6010	COLLEGE STREET WELL REPAIRS	5,491.20	
			4281 52000650 5280	SLCPUD WATER TRANSFER MODELING	6,879.00	
			52000650 5280	SWGWTP WATER MODELING	700.00	

For the Period August 1, 2025 Through August 31, 2025						
PAYMENT NO.	F	PAYMENT DATE			INVOICE AMOUNT	PAYMENT AMOUNT
508911	EFT	8/15/25	HARRINGTO	ON INDUSTRIAL PLASTICS LLC		45.43
			72072570 5360	CAMLOCK PARTS AND PVC GLUE	45.43	
508912	EFT	8/15/25	НВМЕ			1,000.00
			51000650 5282	INTERNAL AUDIT WORK	1,000.00	
508913	EFT	8/15/25	HEATH ENG	SINEERING COMPANY		5,000.00
			11000160 6010 4345	ADMIN BLDG BOILER AND CHILLER UPGRADES	5,000.00	
508914	EFT	8/15/25	JACOBS EN	GINEERING GROUP INC		20,387.50
			11000140 6010 4341	JORDAN AQUEDUCT SEISMIC RESILIENCY STUDY	20,387.50	
508915	EFT	8/15/25	KENRIC ALL	EN		1,916.31
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,916.31	
508916	EFT	8/15/25	LARRY H M	ILLER FORD		275.24
			80000570 5330	CREDIT	(419.30)	
			80000570 5330	HE NUT, DOWN TUBE 722.	603.32	
			80000570 5330	SPARK PLUGS FOR 718	91.22	
508917	EFT	8/15/25	MIKE LORE	NC		387.00
			62000570 5290	FARWEST 2025_PORTLAND, OR_AUG 20-22, 2025	387.00	
508918	EFT	8/15/25	MOUNTAIN	ILAND SUPPLY COMPANY		936.83
			75002570 5380	EXPANSION NUTS FOR METERS	694.93	
			75002570 5380	METER AND RADIO	241.90	
508919	EFT	8/15/25	OLYMPUS S	AFETY & SUPPLY LLC		960.00
			75000590 5260	GAS FOR MONITORS	960.00	
508920	EFT	8/15/25	OWEN EQU	IPMENT		5,164.52
			80000570 5330	REPAIRS FOR THE VACTOR	5,164.52	
508921	EFT	8/15/25	PLATT ELEC	TRIC SUPPLY INC		1,619.58
			11000184 6010 4366	5700 WEST 10200 SOUTH PUMP STATION IMPROVEMENTS	1,619.58	
508922	EFT	8/15/25	ROLFE EXC	AVATING AND CONSTRUCTION		295,037.22
			11000188 6010 4365	2025 DISTRIBUTION PIPELINE REPLACEMENTS -WOODSTOCK	295,037.22	
508923	EFT	8/15/25	RYAN & LU	CILLE PIERSON TRUST		2,580.50
			11000140 6010	LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,580.50	
			6202			

For the Period August 1, 2025 Through August 31, 2025						
PAYMENT NO.	P	PAYMENT DATE			INVOICE AMOUNT	PAYMENT AMOUNT
508924	EFT	8/15/25	SCOTT WIPI	PERMAN FAMILY TRUST		4,013.80
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	4,013.80	
508925	EFT	8/15/25	READING TI	RUCK EQUIPMENT,LLC		284.00
300323		0, 15, 25	80000570 5330	TRAILER CONNECTOR FOR STROBES, GROUNDS TRAILER.	284.00	
508926		8/15/25	SHAUN BRA	ADY		VOID
508927	EFT	8/15/25	SKYLER L W	OOLLEY		2,733.60
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,733.60	
508928	EFT	8/15/25	THE EXORO	GROUP (FCH)		25,587.64
		3, 32, 23	51000650 5284 51000650 5284	FCH PARTNERS_INV 104 8-1-25_WDWDC FCH PARTNERS_INV 106 8-1-25_PREP 60	10,025.12 15,562.52	
508929	EFT	8/15/25	THIAGO & F	MARIANE ROQUE		4,270.28
300323		0, 13, 23	11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	4,270.28	,, =: -:=-
500030	EFT	0 /4 5 /25	TIRE WORL	_		1,616.04
508930	EFI	8/15/25	TIRE WORLI 80000570 5330	TIRES FOR 709.TIERS FOR 737	1,367.72	1,010.04
			80000570 5330	TIRES FOR GOLF CART	248.32	
508931	EFT	8/15/25	TREVOR SIL	VERSTEIN		1,904.33
			11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	1,904.33	
508932	EFT	8/15/25	UTAH LAKE	WATER USERS ASSOCIATION INC		1,988.12
		3, 32, 23	70000510 5810	ULWUA JULY 2025 MAINTENANCE	1,988.12	
508933	EFT	8/15/25	UTAH YAMA	AS CONTROLS INC		985.00
			70000590 5360	OVERRIDE SWITCH FOR SINGLE DOOR ON 48TH & 45TH PUM	985.00	
508934	EFT	8/15/25	VANCON IN	ıc		11,875.00
300331		0, 15, 25	11000182 6010 4348	JVWTP CHEMICAL BUILDINGS HVAC UPGRADES	11,875.00	·
508935	EFT	8/15/25	VEOLIA ES T	FECHNICAL SOLUTIONS		1,962.72
20000		-, .J, <u>-</u> J	72072570 5360	(8) VORTEX FINDERS FOR HYDROCYCLONES	1,962.72	, .
508936	EFT	8/15/25	WILLIAM &	JULIE NEWMAN		3,475.51
		,	11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	3,475.51	

For the Period August 1, 2025 Through August 31, 2025						
PAYMENT NO.	P	PAYMENT DATE	VENDOR NA		INVOICE AMOUNT	PAYMENT AMOUNT
508937	EFT	8/15/25	WNA SERVI	CES CO.		150.00
			51000650 5170	NEWS TRACKER READING CHARGE	150.00	
508938	EFT	8/15/25	WW GRAIN	GER		57.89
			11000182 6010 4371	SWGWTP OPTIMIZATION	57.89	
508939	EFT	8/29/25	ADVANCED	ENGINEERING & ENVIRONMENTAL SERVICES	, LLC	717.50
			11000184 6010 4311	GENERATOR PROJECT PHASE II	717.50	
508940	EFT	8/29/25	ATLAS CARI	BON, LLC		44,886.20
			71000590 5710	POWDER ACTIVATED CARBON	44,886.20	
508941	EFT	8/29/25	BARRETT BU	JSINESS SERVICES, INC		11,584.91
			52000650 5280	TEMP EMPLOYEE TIME	2,911.41	
			62000570 5350	TEMP EMPLOYEE TIME	7,332.20	
			62000570 5670	TEMP EMPLOYEE TIME	1,341.30	
508942	EFT	8/29/25	BENJAMIN	PERDUE		3,598.33
			51000650 5180	TUITION REIMBURSEMENT FOR BEN PERDUE	3,598.33	
508943	EFT	8/29/25	BIZWEAR			300.50
			80000570 5170	NEW HIRE UNIFORM ORDER - CEDRIC GREET	300.50	
508944	EFT	8/29/25	BLUE STAKE	ES OF UTAH		2,770.00
			82000570 5390	BLUE STAKES OF UTAH	2,770.00	
508945	EFT	8/29/25	BOWEN CO	LLINS & ASSOCIATES		59,269.37
			11000184 6010 4350	ROSECREST PIPELINE CAPACITY UPGRADE	56,154.12	
			11000182 6010 4325	SWGWTP FINISHED WATER RESERVOIR REPAIRS	3,115.25	
508946	EFT	8/29/25	BROWN AN	D CALDWELL CORP.		3,662.14
			11000140 6010 4364	STRATEGIC ASSET MANAGEMENT PROGRAM	3,662.14	
508947	EFT	8/29/25	CARENOW			1,052.00
			51000650 5170	RANDOM DRUG TEST RUN	1,052.00	
508948	EFT	8/29/25	CDW GOVE	RNMENT INC		2,434.19
			90000650 5230	DAMEWARE AND NETWORK CONFIGURATION MANAGER SUPPORT	1,302.94	
			90000650 5230	TREND MICRO ENTERPRISE SECURITY RENEWAL	881.63	
			90071650 5230	TREND MICRO ENTERPRISE SECURITY RENEWAL	89.15	
			90072650 5230	TREND MICRO ENTERPRISE SECURITY RENEWAL	124.81	

			riod August 1, 2025 Through August 31, 20	25	
PAYMENT	F	AYMENT VENDOR		INVOICE	PAYMENT
NO.	•	DATE ACCOUNT#	DESCRIPTION	AMOUNT	AMOUNT
		90073650 5230	TREND MICRO ENTERPRISE SECURITY	35.66	
			RENEWAL		
500040	CCT	0 /20 /2F	UTALL WATER CONCERNANCY DISTRICT		000 406 90
508949	EFI	8/29/25 CENTRAL	UTAH WATER CONSERVANCY DISTRICT		900,406.80
		70000510 5810	CUWCD CWP WATER DELIVERIES JULY 2025	900,406.80	
508950	FFT	8/29/25 CENTURY	LINK / LUMEN		2,049.85
308930			•	500.00	2,040.00
		90000650 5230 90071650 5230		560.26 560.26	
		90071650 5230		464.52	
		90101650 5230		464.81	
		00.0.000 0200	32.00.12		
508951	EFT	8/29/25 CHAMBE	RWEST		2,800.00
		52000650 5290	CHAMBERWEST LEADERSHIP FEES	1,400.00	
		75000590 5290	CHAMBERWEST LEADERSHIP FEES	1,400.00	
					4 005 00
508952	EFI	8/29/25 CHEMTEC	H-FORD LLC		4,335.00
		77000590 5770	WATER QUALITY ANALYSIS	299.98	
		77071590 5770		637.96	
		77072590 5770		1,999.98	
		77073590 5770		189.11	
		77075590 5770	WATER QUALITY ANALYSIS	1,207.97	
508953	EFT	8/29/25 COMFOR	Γ SYSTEMS USA		31,360.00
		11000160 6010		31,360.00	
		4345	UPGRADES		
508954	EFT	8/29/25 FASTENA	L COMPANY		10.06
300334		80000570 5330		10.06	
		80000370 3330	1/4 -20 LOCK NOTS STOCK	10.06	
508955	EFT	8/29/25 FERGUSO	N ENTERPRISES LLC		14,095.20
		82000570 5380	1) 24X X 12 SS REPAIR CLAMP 1) 24X16	4,965.86	
			REPAIR CLAMP	·	
		82000570 5380	18X20 16 GA CORRUGATED PIPE WITH REPAIR BANDS	613.54	
		82000570 5380	ASSORTED SIZES OF FERNCO ADAPTERS FOR INVENTORY	524.80	
		82000570 5380		7,991.00	
508956	EFT		ALLEN & LUCE INC		1,427.50
		11000188 6010 4370	SANDY CITY RETAIL SYSTEM TRANSFER	1,427.50	
508957	EFT	8/29/25 HARRING	TON INDUSTRIAL PLASTICS LLC		346.40
		72072570 5380	CL2 BULK TANK REPAIR ITEMS	346.40	
508958	EFT	8/29/25 HDR ENG	INEERING INC		2,084.50
		51000650 5280	WATER RATE STUDY UPDATE	2,084.50	
=000=0					2 000 00
508959	EFI	8/29/25 HEATH EI	NGINEERING COMPANY		3,000.00

			od August 1, 2025 Through August 31, 202	25	
DAVMENT	_				DAYMENT
PAYMENT NO.	-	PAYMENT VENDOR NA Date account#	AME DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
		11000160 6010	ADMIN BLDG BOILER AND CHILLER	3,000.00	Amount
		4345	UPGRADES		
508960	EFT	8/29/25 INFINITY C	ORROSION GROUP INC		1,766.80
		11000184 6010 4318	TRANSMISSION SYSTEM CATHODIC TROUBLESHOOTING	829.30	
		11000178 6010 4317	JA CATHODIC TROUBLESHOOTING	937.50	
500061	EET	0/20/25 INTERCTAT	F BULLING CERVICE INC		2,151.90
508961	EFI		E BILLING SERVICE, INC		2,131.90
		80000570 5330	FAN CLUTCH, VALVE HEIGHT CONTROL, SUMP FILTER, 411	2,151.90	
508962	EFT	8/29/25 JACOB & R	EBECCA STEENECK		2,890.27
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	2,890.27	
508963	EFT	8/29/25 KILGORE CO	OMPANIES, LLC		1,271.09
		82000570 5380	ASPHALT FOR MLB PATCH	588.25	
		82000570 5380	ASPHALT PATCH FOR MLB	50.00	
		82000570 5380	ASPHALT PATCHING, MLB	198.66	
		82000570 5380	CONCRETE 1.25 YARD	434.18	
508964	EFT	8/29/25 LARRY H M	ILLER FORD		108.42
		80000570 5330	CREDIT	(624.58)	
		80000570 5330	PADDING AND SEAT COVERS FOR 722.SWITCH 753.	733.00	
508965	EFT	8/29/25 LES OLSON	COMPANY		4,481.22
		90000650 5230	PRINTING QT MAINTENANCE	3,658.82	
		90071650 5230	PRINTING QT MAINTENANCE	712.48	
		90072650 5230	PRINTING QT MAINTENANCE	81.52	
		90073650 5230	PRINTING QT MAINTENANCE	28.38	
		90078650 5230	PRINTING QT MAINTENANCE	0.02	
508966	EFT	8/29/25 LGG INDUS	TRIAI		14.45
300300		80000570 5330		6.17	
		83000570 5350		8.28	
	FFT				0.204.22
508967	EFI	8/29/25 LUCY TAYLO			9,201.32
		11000140 6010 6202	LANDSCAPE INCENTIVE PROGRAM PAYMENT	9,201.32	
508968	EFT	8/29/25 MANLEY BF	ROS OF INDIANA INC		10,025.74
300300		72000590 5710	22 TONS OF SILICA SAND	10,025.74	,
		12000390 31 10	22 TONO OF SILION SAIND	10,023.74	
508969	EFT	8/29/25 METROPOL	ITAN WATER DISTRICT		156,387.96
		70000510 5810	MWDSLS JULY 2025 WATER DELIVERIES	156,387.96	
508970	EFT	8/29/25 MICRONET	COMMUNICATIONS, INC		750.00
		.,,			

For the Period August 1, 2025 Through August 31, 2025							
PAYMENT NO.	F	PAYMENT DATE			INVOICE AMOUNT	PAYMENT AMOUNT	
			11000194 6010 4298	MICROWAVE EQUIPMENT	750.00		
508971	EFT	8/29/25	MOWER MI	EDIC		3,673.99	
			80000570 5330 82000570 5310 82000570 5310	NORROW V-BELT FOR CONCRETE SAW PIPE SAW FOR TRUCK 744 PIPE SAW FOR TRUCK#706	75.99 1,799.00 1,799.00		
508972	EFT	8/29/25	MURRAY C	ITY CORPORATION		80.59	
			75300590 5410 75300590 5410	350 E 4500 S 469 W 4500 S	62.29 18.30		
508973	EFT	8/29/25	POLYDYNE	INC		31,724.76	
			71000590 5710	PEC (CLARIFLOC C-308P)	31,724.76		
508974	EFT	8/29/25	ROCKY MO	UNTAIN MEDICAL CLINIC		164.00	
30037 .		3, 23, 23	71000590 5260	MEDICAL CLEARANCES AND QUANTITATIVE FIT TESTS	164.00		
508975	EFT	8/29/25	ROCKY MO	UNTAIN VALVES & AUTOMATION		1,873.58	
			82140570 5380	4" AIR VAC FOR 15000 S PIPELINE POMA VAULT	1,873.58		
508976	EFT	8/29/25	SOUL JOUR	NEY HEALING COLLECTIVE, LLC		150.00	
			60000650 5270	YOGA CLASS INSTRUCTOR- SUMMER/FALL 2025	150.00		
508977	EFT	8/29/25	SPRINKLER	SUPPLY COMPANY		303.99	
			82140570 5380	PVC FITTINGS FOR POMA VAULT 15000 S PIPELINE	303.99		
508978	EFT	8/29/25	TIRE WORL	D		514.72	
			80000570 5330	TIRES FOR 709	514.72		
508979	EFT	8/29/25	UNIQUE AU	ITO BODY		996.77	
			51000000 6210	REPAIRS DONE TO VEHICLE DAMAGED ON 7/29/25	996.77		
508980	EFT	8/29/25	UTAH BAR	RICADE COMPANY INC		45.00	
			82000570 5380	TRAFFIC PLAN FOR 14600 S 1463 W	45.00		
508981	EFT	8/29/25	S UTAH YAM	AS CONTROLS INC		138,316.00	
		-	11000160 6010 4381	1580 W - 3860 S EQUIP. STO. BUILDING	21,120.00		
			11000160 6010 4390	FACILITY SECURITY ACCESS CARD READER REPLACEMENT	55,985.00		
			11000160 6010 4390	METRO COST SHARE ACCESS CARD READER REPLACEMENT	31,370.00		
			75000570 5380	REPLACEMENT DVR UNIT AT WELLS AND BOOSTERS	29,481.00		
			90000650 5230	SECURITY CAMERA REPAIR AT 57 & 102 RESERVOIR	120.00		

			For the Peri	od August 1, 2025 Through August	31, 2025	
PAYMENT NO.	F	PAYMENT DATE	VENDOR NA ACCOUNT#	AME DESCRIPTION	INVOICE AMOUNT	PAYMENT AMOUNT
			90000650 5230	SECURITY CAMERA REPAIR AT THE MAINTENANCE BUILDING	120.00	
			90101650 5230	SECURITY CAMERA REPAIR AT THE PO	M 120.00	
508982	EFT	8/29/25	VANCON IN	IC		9,386.00
			11000184 6010 4320	2024 VAULT IMPROVEMENT PROJECT	9,386.00	
508983	EFT	8/29/25	VANGUARD	CLEANING SYSTEMS OF UTAH		956.12
			83000570 5360	ADMIN CARPET CLEANING	956.12	
508984	EFT	8/29/25	WAGSTAFF	INVESTMENTS, LLC		5,230.00
			11000140 6010 6201	COMMERCIAL LANDSCAPE INCENTIVE PROGRAM PAYMENT	5,230.00	
508985	EFT	8/29/25	WATERFOR	D SERVICES, LLC		3,915.45
			72072570 5360	REPAIR KITS FOR GRUNDFOS PUMPS	2,541.95	
			91000570 5310	CL2 ELECTRODE SENSOR	1,373.50	
					REPORT TOTAL:	\$4,404,844.35
					_	

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

	Fo	or the Period August 01, 2	2025 Through August 31, 2025	
PAYMENT DATE	PAYMENT TYPE	VENDOR NAME	DESCRIPTION	PAYMENT AMOUNT
8/1/2025	ACH	EMPLOYEES	EMPLOYEE DIRECT DEPOSITS	408,711.92
8/1/2025	ACH	IRS	FEDERAL & MEDICARE TAXES	67,749.52
8/1/2025	ACH	URS	STATE RETIREMENT	99,667.63
8/1/2025	ACH	HEALTHEQUITY	EMPLOYEE H.S.A. CONTRIBUTIONS	15,688.27
8/1/2025	ACH	CIGNA HEALTHCARE	EMPLOYEE DENTAL & LIFE INS	19,339.48
8/1/2025	ACH	FIDELITY	SUB SOCIAL SECURITY CONTRIB.	68,184.47
8/5/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	221.64
8/11/2025	ACH	EMPLOYEES	TERMINATED EMPLOYEE CASHOUT	12,057.34
8/12/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	3,161.22
8/15/2025	ACH	EMPLOYEES	EMPLOYEE DIRECT DEPOSITS	399,230.99
8/15/2025	ACH	IRS	FEDERAL & MEDICARE TAXES	67,174.25
8/15/2025	ACH	URS	STATE RETIREMENT	127,115.97
8/15/2025	ACH	HEALTHEQUITY	EMPLOYEE H.S.A. CONTRIBUTIONS	15,163.27
8/15/2025	ACH	CIGNA HEALTHCARE	EMPLOYEE DENTAL & LIFE INS	19,054.58
8/15/2025	ACH	FIDELITY	SUB SOCIAL SECURITY CONTRIB.	70,044.23
8/19/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	1,770.15
8/26/2025	ACH	EMPLOYEES	EMPLOYEE RECOGNITION / SAFETY	3,362.04
8/29/2025	ACH	EMPLOYEES	EMPLOYEE DIRECT DEPOSITS	421,720.46
8/29/2025	ACH	IRS	FEDERAL & MEDICARE TAXES	71,234.45
8/29/2025	ACH	URS	STATE RETIREMENT	98,262.48
8/29/2025	ACH	FIDELITY	SUB SOCIAL SECURITY CONTRIB.	67,786.67
			REPORT TOTAL:	2,056,701.03

	For the Period 8/1/2025 Through 8/31/2025					
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT	
8/1/2025	EPIMENIO TRUJILLO	AMAZON MKTPLACE PMTS	GAS CARD SLEEVES FOR NEW FUEL CARDS	81000570 5330	\$-14.97	
8/4/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*NI8E83H43	FLEET FUEL GAS CARD SLEEVES	80000570 5330	22.58	
8/4/2025	JOSHUA SHREWSBURY	AMAZON MKTPL*Q33091AQ3	HOSE CLAMPS AND CAMLOCK FITTINGS	72072570 5380	29.05	
8/4/2025	JOSHUA SHREWSBURY	AMAZON MKTPL*470LR5H83	CAMLOCK FITTINGS AND HOSE	72072570 5380	37.88	
8/4/2025	BRIANNE DELA CRUZ	FACEBK *HMGMSWGC72	FACEBOOK AD	60000650 5270	51.48	
8/4/2025	BRIANNE DELA CRUZ	FACEBK *3HX6QVUC72	FACEBOOK AD	60000650 5270	25.80	
8/4/2025	BRIANNE DELA CRUZ	FACEBK *9B7UEU4D72	FACEBOOK AD	60000650 5270	102.96	
8/4/2025	BRIANNE DELA CRUZ	FACEBK *JZ6UEU4D72	FACEBOOK AD	60000650 5270	25.74	
8/4/2025	BRYAN SMITH	AMAZON RETA* 3Y88D0AO3	HEAVY DUTY 2" HOSE HANGER	73073570 5350	80.99	
8/5/2025	EPIMENIO TRUJILLO	AMAZON MKTPLACE PMTS	RETURNED FLEET FUEL CARD SLEEVES	80000570 5330	(34.93)	
8/5/2025	JACKIE BUHLER	STERICYCLE, INC	PAYMENT FOR 2 INVOICES #8011535538 AND #8011243711	71000590 5220	78.75	
8/5/2025	JACKIE BUHLER	STERICYCLE, INC	PAYMENT FOR 2 INVOICES #8011535538 AND #8011243711	51000650 5220	366.88	
8/5/2025	JACKIE BUHLER	UPS*BILLING CENTER	PAYMENT FOR INVOICE #0000A3278X305	51000650 5250	17.77	
8/5/2025	JACKIE BUHLER	UPS*BILLING CENTER	PAYMENT FOR INVOICE #0000A3278X315, FOR DUSTINS RETURN OF PRODUCT	91000570 5310	111.35	
8/5/2025	JORDAN TOMSIC	PLATT ELECTRIC 064	PARTS FOR THE NEW TIRE BALANCER AT VEHICLE MAINT.	91000570 5310	85.57	
8/5/2025	GLEN MCINTYRE	AMAZON MKTPL*F957A1343	LED REPLACEMENT LIGHTING FOR STOCK	83000570 5380	250.00	
8/5/2025	GLEN MCINTYRE	AMAZON MKTPL*F957A1343	LED REPLACEMENT LIGHTING FOR STOCK	83071570 5380	100.00	
8/5/2025	GLEN MCINTYRE	AMAZON MKTPL*F957A1343	LED REPLACEMENT LIGHTING FOR STOCK	83072570 5380	100.00	
8/5/2025	GLEN MCINTYRE	AMAZON MKTPL*F957A1343	LED REPLACEMENT LIGHTING FOR STOCK	83073570 5380	49.99	
8/5/2025	YVETTE AMPARO	APPLE SPICE MURRAY	ONBOARDING LUNCH	51005650 5290	61.96	
8/5/2025	CORY COLLINS	SMITHS MRKTPL #4495	STOCK UP SODAS US, MINDY, MARGARET	51000650 5170	172.84	
8/5/2025	LISA KASTELER	WWW COSTCO COM	TAX REIMBURSEMENT FOR OFFICE CHAIR PURCHASED FOR METERS	75000590 5220	(11.16)	
8/5/2025	MICHAEL LORENC	SPRINKLER SUPPLY	IRRIGATION PARTS FOR THE RIVERTON BOOSTER SITE PROJECT 4380	11000160 6010	1,296.71	

		For the Period 8/1/2	025 Through 8/31/2025		
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
8/6/2025	EPIMENIO TRUJILLO	THE HOME DEPOT #4410	CAULK AND GUN FOR WINDOW TRIM REPAIR # 717	80000570 5330	38.94
8/6/2025	JORDAN TOMSIC	THE HOME DEPOT 4410	CONDUIT AND PARTS FOR THE TURBIDIMETER MOVE AT 10TH AND 78TH	91000570 5310	80.75
8/6/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	AMPARO AWARDS 080425	11000200 2290	200.00
8/6/2025	BRIANNE DELA CRUZ	EPIDEMIC SOUND AB	ROYALTY FREE MUSIC FOR CONTENT	60000650 5270	128.81
8/6/2025	GLEN MCINTYRE	AMAZON MARK* 1U5XC2OU3	DRINKING FOUNTAIN FILTER REPLACEMENTS 2ND FLOOR JVWTP	83071570 5350	35.53
8/6/2025	GLEN MCINTYRE	AMAZON MARK* V30527273	E TRACK FOR TRUCK 721	83000570 5350	134.99
8/6/2025	GLEN MCINTYRE	AMAZON MKTPL*B98WC0BM3	VIBRATION TESTERS FOR TRUCKS 721, 724, & 707	83000570 5310	1,739.85
8/6/2025	BRAXTON MYLER	HARRINGTON-SALT LAKE CITY	ELBOWS FOR CARBON FEED PUMP	72072570 5380	25.28
8/6/2025	YVETTE AMPARO	SMK*SURVEYMONKEY.COM	ANNUAL FEE - SURVEY MONKEY	51005650 5290	288.00
8/6/2025	SHANE SWENSEN	VILLAGE BAKER WEST JORDAN	ASSET MANAGEMENT SAMP WORKSHOP LUNCH	11000140 6010	108.21
8/6/2025	BRYAN SMITH	AMAZON MKTPL*OS2C58T03	REUSABLE "SWGWTP" STENCILS	73073570 5350	57.05
8/6/2025	CORY COLLINS	SMITHS MRKTPL #4495	REFUND ON OVERCHARGED STOCK UP SODAS	51000650 5170	(44.62)
8/6/2025	LISA KASTELER	AMAZON MARK* DF6OW4YM3	HANGING FILE FRAME & HEAVY DUTY FILE FOLDERS - MISC OFFICE SUPPLIES	80000570 5220	35.42
8/6/2025	MICHAEL LORENC	SPRINKLER SUPPLY	IRRIGATION PARTS FOR BOOSTER STATION 4378	11000160 6010	204.47
8/6/2025	CALIN PERRY	BLUFFDALE CITY	BLUFFDALE CITY ENCROACHMENT PERMIT	82000570 5380	250.00
8/7/2025	JACKIE BUHLER	GRIZZLY INDUSTRIAL PHONE	SERVICE AWARD FOR STEVE BLAKE 35 YEARS	51000650 5170	209.99
8/7/2025	JACKIE BUHLER	HARBOR FREIGHT TOOLS 292	SERVICE AWARD FOR STEVE BLAKE 35 YEARS	51000650 5170	26.94
8/7/2025	GLEN MCINTYRE	AMAZON MARK* 9C9KT6VO3	NEW PLUMBING FOR JVWTP 2ND FLOOR DRINKING FOUNTAIN	83000570 5350	22.98
8/7/2025	GLEN MCINTYRE	RADWELL INTERNATIONAL	JOHN CRANE SAFEUNIT MONITORING SYSTEM FOR SERWTP	83072570 5350	452.41
8/7/2025	GLEN MCINTYRE	RADWELL INTERNATIONAL	JOHN CRANE SAFEUNIT SHIPPING AND HANDLING	83072570 5350	34.72
8/7/2025	SHAUN MOSER	THE HOME DEPOT #8566	IRRIGATION SUPPLIES AND TOOLS	62000570 5350	45.93
8/7/2025	BRYAN SMITH	AMAZON RETA* T19TJ9HI3	HEAVY DUTY 16" CAST ALUMINUM HOSE RACK	73073570 5350	80.99
8/7/2025	JEFFREY BETTON	SMITHS MRKTPL #4495	SAFETY MEETING SNACKS FOR FIRST AID CERT TRAINING ON 8/7/25.	51000650 5260	13.44

		For the Period 8/1/2	025 Through 8/31/2025		
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
8/7/2025	MICHAEL LORENC	THE HOME DEPOT #8566	IRRIGATION CAPS FOR BOOSTER STATION 4378	11000160 6010	7.38
8/8/2025	EPIMENIO TRUJILLO	AMAZON MKTPL*MY9DH2BV3	CHARGER FOR WHACKER PUMP AND BED ANCHORS FOR # 766	80000570 5330	57.83
8/8/2025	JACKIE BUHLER	HOMEDEPOT.COM	SERVICE AWARD FOR STEVE BLAKE 35 YEARS	51000650 5170	519.00
8/8/2025	JACKIE BUHLER	HOMEDEPOT.COM	SERVICE AWARD FOR STEVE BLAKE 35 YEARS	51000650 5170	127.01
8/8/2025	JOSHUA SHREWSBURY	AMAZON MKTPL*8U5TT2O63	ROLL PINS FOR RECLAIM VALVE	72072570 5380	17.99
8/8/2025	BRIANNE DELA CRUZ	THE HOME DEPOT #8566	SUPPLIES FOR LOCALSCAPES LANDSCAPING BOOSTER STATION PROJECT	60000650 5270	9.09
8/8/2025	CHASE PENDLETON	THE HOME DEPOT #4409	SAWZALL BLADES FOR LIGHTING PROJECT AT SERWTP	83072570 5350	19.97
8/8/2025	SHAUN MOSER	HONEY BUCKET	HONEY BUCKET FOR RIVERTON PROJECT- 4378	11000160 6010	126.50
8/8/2025	BRYAN SMITH	AMAZON MKTPL*AP95690B3	(2) 3 PACK BRASS NOZZLE POWER BRASS HOSE NOZZLE	73000590 5310	33.98
8/8/2025	DANIEL CLAYPOOL	THE HOME DEPOT #4410	LIGHTING UPGRADE IN WELDING AREA VEHICLE MAINTENANCE SHOP	83000570 5350	100.74
8/8/2025	DAVID HYDE	DK HARDWARE SUPPLY LLC	BEAT LOCK REPAIR PARTS	83000570 5350	186.93
8/8/2025	MICHAEL LORENC	SPRINKLER SUPPLY	CHANNEL LOCKS	62000570 5350	47.92
8/11/2025	JACKIE BUHLER	HARBOR FREIGHT TOOLS 292	SERVICE AWARD FOR STEVE BLAKE 35 YEARS, PRODUCT RETURNED AND REBOUGHT THIS WAS THE DIFFERENCE	51000650 5170	16.98
8/11/2025	JACKIE BUHLER	AMAZON MKTPL*L327T6SR3	SERVICE AWARD FOR STEVE BLAKE 35 YEARS	51000650 5170	180.00
8/11/2025	MINDY KEELING	SPIRIT AIRL 4870442842075	FLIGHT FOR SMRP CONFERENCE - DAVE HYDE	80000570 5290	54.36
8/11/2025	MICHAEL BROWN	AMAZON MKTPL*XB2LE3MY3	4" X 52" BALLARD COVERS FOR GARDEN CENTER	83000570 5350	72.99
8/11/2025	HAYDEN COZIAR	THE HOME DEPOT 4410	WET/DRY VAC 2X4'S AND SPEED SQUARE	83000570 5310	200.00
8/11/2025	HAYDEN COZIAR	THE HOME DEPOT 4410	WET/DRY VAC 2X4'S AND SPEED SQUARE	83000570 5350	68.85
8/11/2025	CHASE PENDLETON	THE HOME DEPOT #4409	HAND WHEEL REPAIR AT SERWTP	83072570 5350	3.75
8/11/2025	CHASE PENDLETON	THE HOME DEPOT #4409	HAND WHEEL REPAIR AT SERWTP	83072570 5350	8.25
8/11/2025	AYDEN HAMILTON	THE HOME DEPOT #4410	FENCE POST AND QUIKRETE FOR GARDEN CENTER	83000570 5350	60.82
8/11/2025	TERESA ATKINSON	MICROSOFT MSBILL.INFO	AZURE G106248478 JUL 1 - JUL 31 2025 \$1244.91	90000650 5230	1,244.91

	For the Period 8/1/2025 Through 8/31/2025					
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT	
8/11/2025	KYLE CHAPMAN	GEMS SENSORS INC	REPLACEMENT FLOOD SWITCH STOCK FOR VAULTS	91000570 5310	530.30	
8/11/2025	BRYAN SMITH	THE HOME DEPOT #4402	2'X4' LIGHT PANEL TO DIFFUSE LED LIGHTS	73073570 5350	19.97	
8/11/2025	DUSTIN BRUSCH	RS GROUP	REPLACE PSI SWITCHES FOR TERMINAL SLEEVE VALVES	91000570 5310	1,381.00	
8/11/2025	DAVID HYDE	AMAZON RETA* HP45S4QB3	1/4 INCH SCREWS	83000570 5360	19.76	
8/11/2025	DAVID HYDE	AMAZON MARK* B217V78N3	1/4 INCH RIVNUTS	83000570 5380	16.99	
8/12/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	WALKE AWARDS 08115	11000200 2290	25.00	
8/12/2025	LISA WRIGHT	INTERMOUNTAIN SECTION AWW	IMS-AWWA 2025 ANNUAL CONF_VERNAL, UT_OCT 2, 2025_B.STANLEY	51000650 5290	142.50	
8/12/2025	GLEN MCINTYRE	AMAZON MARK* U31U221K3	TOILET PAPER ROLL HOLDER REPLACEMENTS	83000570 5350	57.28	
8/12/2025	NATHAN TALBOT	THE HOME DEPOT #4421	PVC FITTINGS FOR DISINFECTING THE TERMINAL RESERVOIR	75000570 5380	9.35	
8/12/2025	KYLE ALLCOTT	PY *ALPHAGRAPHICS 88	4 - 24X36 - GARDEN CLASS AND EVENT SCHEDULE POSTERS	60000650 5270	144.46	
8/13/2025	JOSHUA SHREWSBURY	AMAZON MKTPL*PO4Q26GR3	12 INCH BROOMS	72072570 5350	50.02	
8/13/2025	JORDAN TOMSIC	EXELTECH INC	REPLACEMENT INVERTER FOR THE SLEEVE VALVES AT THE TERMINAL RES	91000570 5310	1,143.30	
8/13/2025	JORDAN TOMSIC	PLATT ELECTRIC 064	PARTS/WIRE FOR THE ROOF TOP FAN AT 45TH AND 48TH.	91000570 5310	417.63	
8/13/2025	LISA WRIGHT	DELTA AIR 0062356711655	GOVNM'T CIVIL LAW CONFERENCE_ST GEORGE, UT_ SEPT 29-OCT 1, 2025_B.STANLEY	51000650 5290	366.20	
8/13/2025	GLEN MCINTYRE	AMAZON MARK* VX4R33P73	PRESSURE GAUGES FOR GLYCOL SYSTEM IN BUILDING B	83000570 5350	38.72	
8/13/2025	CHELSEA HUNT	AMAZON MKTPL*J493I2MF3	CARRIER PUMP FOR INSTRUMENTS AT TERMINAL OUTLET VAULT	91000570 5310	861.98	
8/13/2025	BRYAN SMITH	AMAZON RETA* P77TD5223	(4) BOXES OF ALCOHOL SWABS	73000590 5220	5.59	
8/13/2025	BRYAN SMITH	THE HOME DEPOT #8566	(2) BOXES OF PICTURE HANGERS FOR SAFETY SIGNS	73000590 5260	17.96	
8/13/2025	JEFFREY BETTON	SMITHS MRKTPL #4495	SAFETY TRAINING SNACKS FOR 3 FIRST AID, CPR COURSES HELD ON AUG. 13, 14, & 15	51000650 5260	49.71	
8/13/2025	MICHAEL LORENC	SPRINKLER SUPPLY	IRRIGATION SUPPLIES FOR RIVERTON BOOSTER STATION PROJECT 4378	11000160 6010	110.20	
8/14/2025	MINDY KEELING	AWWA EVENTS	WSI REGISTRATION - JOHN RICHARDSON	51000660 5290	(495.00)	
8/14/2025	MINDY KEELING	AWWA EVENTS	WSI REGISTRATION - JOHN RICHARDSON WAS CHARGED TWICE	51000660 5290	990.00	

		For the Period 8/1/2	025 Through 8/31/2025		
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
8/14/2025	RYAN JEFFS	THE HOME DEPOT 4409	STEP STOOL AND LANDSCAPE PRUNERS & LOPPERS	83000570 5350	394.73
8/14/2025	KURT ASHWORTH	WWW.UTAHSHRM.ORG	SHRM ANNUAL CONFERENCE	51000650 5290	530.65
8/14/2025	SHAUN MOSER	AMAZON.COM*NY51J2533	SLEDGE HAMMER	62000570 5350	101.39
8/14/2025	SHAUN MOSER	THE HOME DEPOT #8566	RUBBER MALLET AND PAD	62000570 5350	69.70
8/14/2025	BRYAN SMITH	AMAZON MKTPL*T78LA1HC3	3/4 INCH DRIVE 1-5/8 INCH DEEP IMPACT SOCKET	73000590 5310	17.79
8/14/2025	BRYAN SMITH	THE HOME DEPOT #4410	(2) MILWAUKEE SHOCKWAVE SOCKET ADAPTER SET 3PC	73000590 5310	20.94
8/14/2025	MICHAEL LORENC	SPRINKLER SUPPLY	IRRIGATION SUPPLIES FOR BOOSTER STATION PROJECT 4378	11000160 6010	117.24
8/15/2025	ALEX MITCHELL	COSTCO WHSE #1019	STORAGE BINS	70000590 5360	79.90
8/15/2025	JOSHUA SHREWSBURY	AMAZON MKTPL*Q917G9823	HARD WATER SPOT REMOVER	72000590 5310	39.90
8/15/2025	MINDY KEELING	ATLANTIS CASINO RESORT	HOTEL CANCELLATION REFUND FOR WSI - TOWNSEND	51000650 5170	(147.77)
8/15/2025	CHASE PENDLETON	THE HOME DEPOT #4409	SERWTP STORAGE BUILDING LIGHTING REPLACEMENT	83072570 5350	25.88
8/15/2025	SHAY GREEN	THE HOME DEPOT #4410	QUICK LINKS FOR DRLS	83000570 5350	55.12
8/15/2025	SHAUN MOSER	SP TRUELEAFMARKET	FALL FAIR- PLANT SEEDS	60000650 5270	91.44
8/15/2025	SHAUN MOSER	IN *THE FOOD TRUCK LEAGUE	FALL FAIR- FOOD TRUCK RESERVATION	60000650 5270	207.00
8/15/2025	SHAUN MOSER	THE HOME DEPOT #8566	SLEDGE HAMMER	62000570 5350	37.24
8/15/2025	LISA KASTELER	AMAZON MARK* 9U1495JQ3	TZ LABEL TAPE 18MM 0.7 LAMINATED CLEAR	80000570 5220	19.89
8/15/2025	MICHAEL LORENC	SPRINKLER SUPPLY	IRRIGATION SUPPLIES FOR RIVERTON BOOSTER STATION 4378	11000160 6010	47.28
8/18/2025	MINDY KEELING	CAESAR'S PALACE DEPOSIT	HOTEL DEPOSIT FOR CRWUA - JOHN RICHARDSON	51000660 5290	168.94
8/18/2025	MINDY KEELING	CAESAR'S PALACE DEPOSIT	HOTEL DEPOSIT FOR CRWUA - COREY RUSHTON	51000660 5290	168.94
8/18/2025	MINDY KEELING	CAESAR'S PALACE DEPOSIT	HOTEL DEPOSIT FOR CRWUA - BARBARA TOWNSEND	51000660 5290	168.94
8/18/2025	MINDY KEELING	CAESAR'S PALACE DEPOSIT	HOTEL DEPOSIT FOR CRWUA - ANDY PIERUCCI	51000660 5290	168.94
8/18/2025	MINDY KEELING	CAESAR'S PALACE DEPOSIT	HOTEL RESERVATION FOR CRWUA - ALAN PACKARD	51000650 5290	168.94
8/18/2025	RYAN JEFFS	THE HOME DEPOT 4410	GARBAGE CANS & PITCH FORKS	83000570 5350	307.35
8/18/2025	LISA WRIGHT	CAESAR'S PALACE DEPOSIT	CRWUA CONFERENCE HOTEL DEPOSIT_LAS VEGAS, NV_DEC 2025_B.STANLEY	51000650 5290	168.94

	For the Period 8/1/2025 Through 8/31/2025					
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT	
8/18/2025	LISA WRIGHT	CAESAR'S PALACE DEPOSIT	CRWUA CONFERENCE HOTEL DEPOSIT_LAS VEGAS, NV_DEC 2025_J.YOUNG	51000650 5290	168.94	
8/18/2025	LISA WRIGHT	CAESAR'S PALACE DEPOSIT	CRWUA CONFERENCE HOTEL DEPOSIT_LAS VEGAS, NV_DEC 2025_W.TUFT	70000590 5290	168.94	
8/18/2025	YVETTE AMPARO	DREAMSTIME.COM	TRAINING PHOTO STOCK	51005650 5290	25.00	
8/18/2025	TERESA ATKINSON	EVENTBRITE PRO SUB	EVENTBRITE PRO 2K 8-16 TO 9-16- 2025 RECEIPT#2379-9449 \$15.00	60000650 5270	15.00	
8/18/2025	TERESA ATKINSON	FORESOFT CORPORATION	TEAMDESK ORDER- 81167781423 FOR 8-17 TO 9-17-2025 \$49.00	90000650 5230	49.00	
8/18/2025	TERESA ATKINSON	DNH*GODADDY#3855850254	GO DADDY - GARDENPARKPOUNDATION.ORG & CONSERVATIONGARDENPARK.ORG RENEWAL 3855850254 \$46.38	90000650 5230	46.38	
8/18/2025	SHAUN MOSER	AMAZON.COM*FV8JW79M3	FALL FAIR- TAPE AND LABELS	60000650 5270	34.89	
8/18/2025	SHAUN MOSER	AMAZON MKTPL*1F6JG33Q3	FALL FAIR- STRING AND SEED PACKETS	62000570 5350	30.18	
8/18/2025	CORY COLLINS	THE HOME DEPOT #4410	SUPPLIES TO FIX WALKWAY	62000570 5350	212.49	
8/18/2025	LISA KASTELER	AMAZON MARK* W97308OJ3	EXTRA CAPACITY EXPANDING FOLDERS & D-LINER 6FT COVER/CABLE PROTECTOR FOR CONFERENCE ROOM	80000570 5220	41.93	
8/19/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	SHREWSBURY AWARDS 081825	11000200 2290	25.00	
8/19/2025	YVETTE AMPARO	APPLE SPICE MURRAY	ONBOARDING LUNCH	51005650 5290	61.96	
8/19/2025	TERESA ATKINSON	FIGMA	FIGMA SOFTWARE INV#IN_1RXAHIIVCQWR3DFDVXF9I9O Y - AUG 18 2025 TO SEPT 18 2025 \$32.24	90000650 5230	32.24	
8/19/2025	SHAUN MOSER	CORE & MAIN - UT008	METER PARTS FOR RIVERTON LANDSCAPE- 4378	11000160 6010	56.18	
8/19/2025	DANIEL CLAYPOOL	LHM TOYOTA MURRAY	BRAKE LIGHTS FOR TOYOTA RAV 4	80000570 5330	70.92	
8/20/2025	FUAVAI ETEAKI	CALRANCH-W JORDAN #13	3/8 SAFETY PINS	82000570 5380	10.98	
8/20/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	AMPARO AWARDS 081925	11000200 2290	100.00	
8/20/2025	KASEY NEWBOLD	THE HOME DEPOT #4410	UTILLITY KNIFE, ELECTRICAL WIRE CONNECTORS, 24" I BEAM LEVEL	82000570 5310	66.83	
8/20/2025	KURT ASHWORTH	APPLICANTPRO	JOB POSTING	51000650 5170	74.00	
8/20/2025	TERESA ATKINSON	AMAZON MARK* Y04A59E43	AMAZON ORDER#111-2267308- 9881801 DAVID - BACKPACKS \$89.97	90000650 5230	89.97	
8/20/2025	KYLE ALLCOTT	PAYPAL *SABRCREATIV	FONT LICENSE FOR FALL GARDEN FAIR MATERIALS	60000650 5270	25.00	
8/20/2025	BRYAN SMITH	AMAZON MKTPLACE PMTS	AMAZON REFUNDED PREVIOUS CHARGE FOR DAMAGED NOZZLES RECEIVED	73000590 5310	(33.98)	
8/20/2025	JEFFREY BETTON	SMITHS MRKTPL #4495	SAFETY MEETING SNACKS FOR FIRST AID, CPR CERTIFICATION ON 8/19, 8/20, AND 8/22/25.	51000650 5260	40.55	

		For the Period 8/1/2	025 Through 8/31/2025		
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT
8/21/2025	JORDAN TOMSIC	AMAZON MKTPL*240DE83O3	VACUUM HOSE AND FILTERS TO REPLACE THE BROKEN ONES	91000570 5310	51.88
8/21/2025	ALISHA KIMMERLE	THE HOME DEPOT #8566	SAMPLE FREEZER TO REPLACE BROKEN ONE	77000590 5750	754.98
8/21/2025	MICHAEL BROWN	GREEN TOUCH INDUSTRIES	SHOVEL HOLDERS FOR ENCLOSED TRAILER	83000570 5350	169.93
8/21/2025	RODNEY SIMS II	102 STANDARDPLUMBING/ACE	FITTINGS FOR SUPPLY LINE	91000570 5310	137.11
8/21/2025	CHASE PENDLETON	THE HOME DEPOT #4409	SERWTP ACTIFLO LIGHTING REPLACEMENT	83072570 5350	23.55
8/21/2025	CHASE PENDLETON	THE HOME DEPOT #4409	SERWTP ACTIFLO BUILDING LIGHTING REPLACEMENT	83072570 5350	34.00
8/21/2025	NICHOLAS BOURDOS	INTERMOUNTAIN FUSE SUPPL	5 QTY: FUSES FOR ROSEMOUNT METERS	75002570 5380	4.90
8/21/2025	CHELSEA HUNT	SPRINKLER SUPPLY	PLUMBING PARTS TERMINAL OUTLET VAULT	91000570 5310	27.52
8/21/2025	KURT ASHWORTH	SOCIETYFORHUMANRESOU RCE	ANNUAL MEMBERSHIP	51000650 5290	509.31
8/21/2025	TERESA ATKINSON	AMAZON MARK* MX66H3MU3	AMAZON ORDER#114-3628238- 7626667 DAVID - LAPTOP BAG RESTOCK \$31.98	90000650 5230	31.98
8/21/2025	LISA KASTELER	ROCKY MOUNTAIN VALUE	HYDRAULIC VALVE TRAINING LAB	80000570 5290	750.00
8/21/2025	CALIN PERRY	GLOVER NURSERY INC	REPLACEMENT FLOWERS FOR RESTORATION OF PROPERTY @ 1310 E GREENFIELD AVE	82000570 5380	298.16
8/22/2025	JACKIE BUHLER	AMAZON RETA* 3V18E75L3	OFFICE SUPPLIES	51000650 5220	39.57
8/22/2025	MINDY KEELING	SPIRIT AIRL 4870444094455	CANCELLED FLIGHT REFUND - DAVE HYDE	80000570 5290	(54.36)
8/22/2025	RODNEY SIMS II	THE HOME DEPOT #4462	FITTING FOR SUPPLY LINE	91000570 5310	74.53
8/22/2025	KASEY NEWBOLD	THE HOME DEPOT #4410	SIKA FLEX CRACK SEAL	82000570 5380	32.91
8/22/2025	LISA WRIGHT	VILLAGE BAKER WEST JORDAN	TECHNOLOGY FOR OPERATIONAL OPTIMIZATION WORKING LUNCH_VILLAGE BAKER_8-20- 25_J.YOUNG	51000650 5170	71.91
8/22/2025	CHASE PENDLETON	THE HOME DEPOT #4409	SERWTP LIGHTING	83072570 5350	17.00
8/22/2025	GLEN MCINTYRE	AMAZON MARK* I408H4LO3	JVWTP DRINKING FOUNTAIN FILTER REPLACEMENTS FOR 3RD AND 4TH FLOOR	83071570 5350	123.49
8/22/2025	TERESA ATKINSON	AMERICAN WATER WORKS ASSO	AWWA - CARL WILKINS BOOK INV#SO253993 \$114.29	90000650 5290	114.29
8/22/2025	SHAUN MOSER	4IMPRINT, INC	FALL FAIR- SWAG	60000650 5270	2,984.72
8/25/2025	JACKIE BUHLER	UPS*BILLING CENTER	PAYMENT FOR INVOICE #0000A3278X345	51000650 5250	17.77
8/25/2025	JORDAN TOMSIC	AMAZON MKTPL*SH0963SP3	PARTS TO REPAIR LIGHTS AT THE R.O.	91073570 5310	79.99

For the Period 8/1/2025 Through 8/31/2025						
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT	
8/25/2025	MINDY KEELING	AMERICAN AIR0012268588447	AIRFARE FOR SMRP CONFERENCE - DAVE HYDE	80000570 5290	434.96	
8/25/2025	LISA WRIGHT	1105 MEDIA INC	LIVE! 360 CONFERENCE_DENVER, CO_NOVEMBER 18-20, 2025_M.CLARK	90000650 5290	2,725.00	
8/25/2025	LISA WRIGHT	1105 MEDIA INC	LIVE! 360 CONFERENCE_DENVER, CO_NOVEMBER 18-20, 2025_J.BROWN	90000650 5290	2,725.00	
8/25/2025	LISA WRIGHT	LOEWS HOTELS	LIVE! 360 CONFERENCE_LOEWS HOTEL_DENVER, CO_NOVEMBER 18- 20, 2025_M.CLARK	90000650 5290	213.75	
8/25/2025	TERESA ATKINSON	SIGNNOW	SIGNNOW ANNUAL BUSINESS PREMIUM 8-22-2025 TO 8-22-2026 INV#0198D430-AA4B-7273-8CAC- BB73A7BBA2E5 \$180	60000650 5270	180.00	
8/25/2025	TERESA ATKINSON	WEBFLOW.COM	WEBFLOW INVOICE# IN_0RZNYLO2ZNZXQGUAC6U4XSB9 - CORE WORKSPACE \$30.03	90000650 5230	30.09	
8/25/2025	SHANE SWENSEN	VILLAGE BAKER WEST JORDAN	CIP SOFTWARE DEMONSTRATION AND DISCUSSION LUNCH	11000140 6010	78.51	
8/25/2025	KYLE ALLCOTT	MAILCHIMP	MASS EMAILING SERVICE SUBSCRIPTION	60000650 5270	310.00	
8/25/2025	BRYAN SMITH	AMAZON MKTPL*6N3U55323	(4) SDS DISPLAY KIT RACK SET	73000590 5260	195.96	
8/25/2025	NICK MCDONALD	THE UPS STORE 4976	SHIPPING FOR MATERIAL TEST FOR SCRUBBER	71071570 5360	19.95	
8/26/2025	JACKIE BUHLER	UPS*BILLING CENTER	PAYMENT FOR DUSTINS RETURN ON INVOICE #0000A3278X345	91000570 5170	59.63	
8/26/2025	MINDY KEELING	IN *CATERING BY BRYCE	DINNER BEFORE PUBLIC HEARING 8- 11-25	51000650 5170	535.92	
8/26/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	SHREWSBURY AWARDS 082525	11000200 2290	200.00	
8/26/2025	LISA WRIGHT	DELTA AIR 0062359553988	DELTA AIRLINES_M.CLARK_NOV 18- 20, 2025_ORLANDO, FL	90000650 5290	508.96	
8/26/2025	JEFFREY BETTON	HARMONS - BANGERTER #16	SAFETY MEETING SNACKS FOR FIRST AID, CPR CERT TRAINING ON 8/26-27 -28	51000650 5260	47.93	
8/26/2025	CORY COLLINS	SMITHS MRKTPL #4495	ICE FOR RIVERTON AND FOR LOCALSCAPES MEETING	62000570 5350	14.23	
8/26/2025	LISA KASTELER	SQ *ISABELLAS CATERING	CATERING FOR A LUNCH MEETING	80000570 5170	75.00	
8/27/2025	JACKIE BUHLER	HARBOR FREIGHT TOOLS 292	SHELDON SHARRARD'S 5 YEAR SERVICE AWARD	51000650 5170	148.77	
8/27/2025	JACKIE BUHLER	AMAZON MKTPL*WF7LX3H43	1 YEAR SERVICE AWARD FOR BRANDON BANCROFT	51000650 5170	89.95	
8/27/2025	JORDAN TOMSIC	GRAYBAR ELECTRIC COMPANY	RTU CABINET COAX CABLE AND MULE TAPE FOR PULLING WIRE	91000570 5310	453.38	
8/27/2025	LISA WRIGHT	MICROSOFT IGNITE 2025	MICROSOFT IGNITE CONFERENCE_NOV 18-21, 2025_SAN FRANCISCO, CA_D.GREGORY	90000650 5290	2,325.00	

	For the Period 8/1/2025 Through 8/31/2025						
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT		
8/27/2025	LISA WRIGHT	UTAH ASSOCIATION OF COUN	GOVERNMENT CIVIL PRACTICE CONFERENCE_ST GEORGE, UT_SEPT 29-OCT 1, 2025_B.STANLEY	51000650 5290	155.44		
8/27/2025	KURT ASHWORTH	SL COMM COLL MKTP	RECRUITING AND HIRING	51000650 5170	200.00		
8/27/2025	YVETTE AMPARO	COSTCO WHSE #1019	WATER OPERATOR CLASS MATERIAL	51005650 5290	41.67		
8/27/2025	KYLE CHAPMAN	AMAZON.COM*LS43Q1LZ3	SAFETY GFCI ADAPTER CORD	91000570 5260	43.08		
8/27/2025	KYLE CHAPMAN	AMAZON MKTPL*AV99Z69Z3	NEW ELECTRICAL EXTENSION CORDS FOR 6 EMPLOYEES TO KEEP ON SERVICE TRUCKS	91000570 5310	183.54		
8/27/2025	CORY COLLINS	THE HOME DEPOT #4410	PAINT AND SUPPLIES FOR NURSERY SHED	62000570 5350	66.55		
8/27/2025	MICHAEL LORENC	SPRINKLER SUPPLY	IRRIGATION SUPPLIES FOR BOOSTER STATION PROJECT 4378	11000160 6010	53.04		
8/27/2025	CALIN PERRY	MURRAY PUBLIC WORKS	EXCAVATION PERMIT FOR MLB AT 6600 S 1300 E	82000570 5380	250.00		
8/28/2025	JACKIE BUHLER	STERICYCLE, INC	PAYMENT FOR INVOICE #8011832743	51000650 5220	366.88		
8/28/2025	JACKIE BUHLER	STERICYCLE, INC	PAYMENT FOR INVOICE #8011832743	71000590 5220	78.75		
8/28/2025	JACKIE BUHLER	AMAZON MKTPL*BL1S504U3	PACKING TAPE AND DISPENSER FOR MAIL ROOM	51000650 5220	23.99		
8/28/2025	JORDAN TOMSIC	PLATT ELECTRIC 064	ELECTRICAL DISO, PIPE AND PARTS FRO THE UPS INSTALL IN THE BYPRODUCT S.W.	91073570 5310	1,619.09		
8/28/2025	JORDAN TOMSIC	PLATT ELECTRIC 064	ELECTRICAL PARTS AND WIRE FOR THE UPS INSTALL AT THE BYPRODUCT S.W.	91073570 5310	398.79		
8/28/2025	TIMOTHY RAINBOLT	SMITHS MRKTPL #4495	AWARDS FOR WALKE	11000200 2290	175.00		
8/28/2025	JEREMY TOONE	THE HOME DEPOT #8566	RAIN GEAR ANN TAYPE FOR CARBON SHIPMENT	71071570 5360	75.87		
8/28/2025	LISA WRIGHT	AM PUBLIC GARDENS ASSOC.	INTN'L GARDEN TOURISM SYMPOSIUM_ATLANTA, GA_M.SUELTZ_NOVEMBER 5-6, 2025	60000650 5290	750.00		
8/28/2025	TERESA ATKINSON	AMAZON MARK* 2G5X35HK3	AMAZON ORDER#114-6733116- 4536255 DAVID - IPAD SCREEN PROTECTOR FOR JVWTP \$6.96	60000650 5270	6.96		
8/28/2025	CORY COLLINS	SQ *ISABELLAS CATERING	FOOD CATERED FOR LOCALSCAPES MEETING	60000650 5270	320.25		
8/28/2025	MICHAEL LORENC	SPRINKLER SUPPLY	IRRIGATION SUPPLIES FOR BOOSTER STATION PROJECT 4378	11000160 6010	480.78		
8/29/2025	JORDAN TOMSIC	AMAZON MKTPL*HF7QP6P33	GREENLEE KNOCK OUT SET REPLACEMENT PART	91000570 5310	55.99		
8/29/2025	MINDY KEELING	COLORADO RIVER WATER U	REGISTRATION FOR CRWUA ANNUAL CONFERENCE - TRUSTEES AND ALAN	51000650 5290	600.00		
8/29/2025	MINDY KEELING	COLORADO RIVER WATER U	REGISTRATION FOR CRWUA ANNUAL CONFERENCE - TRUSTEES AND ALAN	51000660 5290	2,400.00		

	For the Period 8/1/2025 Through 8/31/2025					
DATE	CARD HOLDER	VENDOR NAME	DESCRIPTION	GL	AMOUNT	
8/29/2025	RYAN JEFFS	THE HOME DEPOT #4410	TOUGH TOTES AND SS CLAMPS	83000570 5350	114.19	
8/29/2025	CHASE PENDLETON	THE HOME DEPOT #4409	SEALANT FOR LEAKS IN ACTIFLO BUILDING	83072570 5380	10.75	
8/29/2025	KURT ASHWORTH	SQ *CLUB PICKLEBALL USA S	WELLNESS PICKLEBALL ACTIVITY FOR ALL EMPLOYEES	51000650 5130	846.00	
8/29/2025	SHAUN MOSER	HONEY BUCKET	HONEY BUCKET FOR RIVERTON PROJECT 4378	11000160 6010	126.50	
TOTAL #	OF TRANSACTIONS	· 207	REPO	RT TOTAL:	\$47.797.44	

CONSERVATION UPDATE



Conservation Committee

October 8, 2025

Report

Fall Garden Fair Recap

25th Anniversary Celebration



2025 Fall Garden Fair

Objectives:

- Introduce new people to Conservation Garden Park
- Celebrate the 25th Anniversary of the Garden





2025 Fall Garden Fair

"Ask an Expert" booths to help people with their landscaping questions





2025 Spring Garden Fair

- Tours
- Classes
- Kids crafts





2025 Spring Garden Fair

Jordan Valley
Water-specific
booths to connect
guests with the
District's mission





2025 Spring Garden Fair

25th Anniversary Celebration





Outside Partners

- Sageland Collaborative
- Utah Division of Water Resources
- Every Kid Outdoors
- Jordan River Commission
- USU Extension
- Tracy Aviary
- Swaner Eco Preserve
- Cultivate Utah
- Nature and Human Health UT
- CUWCD
- TreeUtah
- Red Butte Gardens
- City of West Jordan





2025 Spring Garden Fair

45% increase in attendees over Spring Garden Fair





Delivering Quality Every Day®

CONSERVATION, COMMUNICATIONS, AND INFORMATION SYSTEMS ACTIVITIES

CONSIDER APPROVAL OF A WATER EFFICIENCY STANDARDS AGREEMENT WITH KEARNS IMPROVEMENT DISTRICT

October 8, 2025

Account Number: Conservation Programs - 5670

Budgeted: Yes

Fund: O & M

Grant Amount (JVWCD'S Portion)	Funding Eligibility	
\$65,500	\$65,500	

Summary:

Kearns Improvement District (KID) submitted a proposal to request funding through the 2025–2026 Member Agency Water Efficiency Standards (WES) Grant Program. This funding will support KID's efforts to enhance compliance with WES through staffing, policy updates, technology integration, and customer service improvements.

The funding will be used for the following purposes and positions:

- Strengthen compliance with WES requirements in new developments.
- Improve internal processes for plan review, inspection, and enforcement.
- Enhance customer engagement and transparency in the development approval process.
- Modernize tools and standards to align with Jordan Valley Water Conservancy District (JVWCD) water efficiency criteria.
- Specific staff tasks:
 - Part-Time Planner/Inspector Review landscape and irrigation plans, conduct field inspections, and ensure WES compliance.
 - Attorney Create construction bonding requirements.
 - Customer Service Coordinator Facilitate coordination with staff during the development process.
- Specific tool enhancements:

- GIS Field Survey App Development of a custom GIS application to support field inspections and mapping for WES compliance.
- Website Tools Creation of online resources to streamline the development approval process.
- Equipment and Software Includes vehicle use, tools, survey equipment, office supplies, software, and a laptop to support review and inspection activities.

This funding will significantly enhance KID's capacity to implement and enforce water efficiency standards, contributing to sustainable water use and responsible development practices in the service area. KID spoke with City of Kearns officials to determine that it would be most appropriate for KID to take on the role of WES compliance. KID also documented conversations with West Valley City and West Jordan about the role they will play in WES compliance, where their boundaries overlap.

Recommendation:

Approve award of \$65,500 to Kearns Improvement District for 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 Kearns Improvement District, a Utah Special District, organized under the laws of the State of Utah ("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:

- Grant Description. A description of the Grant requested by the Member
 Agency is outlined in attached Exhibit A.
- 2. <u>Grant Schedule</u>. 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. <u>Grant Administration and Correspondence</u>.

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

James "Woody" Woodruff, District Engineer Kearns Improvement District 5350 West 5400 South Kearns, Utah 84118

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

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

- 4. <u>Eligibility for Grant</u>. 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. <u>Member Agency Responsibilities and Ownership.</u>
- (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. <u>Cost Estimate and Funding</u>.

- (a) The funds to be provided by the District to the Member Agency shall not exceed Sixty-five Thousand Five Hundred and 00/100 Dollars (\$65,500.00).
- (a) 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. <u>Periodic Meetings</u>. The District, at its discretion, may periodically request 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. <u>Term.</u> 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. <u>Termination</u>. 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. <u>Notices</u>. All notices, requests, demands, and other communications

required or allowed by this Agreement shall be in writing and shall be given by personal

delivery or by certified mail, with return receipt requested, to the following addresses or

to such other addresses as the parties may designate in writing:

If to District, to:

Jordan Valley Water Conservancy District

Attn: General Manager

8215 South 1300 West

West Jordan, Utah 84088

If to Member Agency, to:

Kearns Improvement District

Attn: James "Woody" Woodruff, District Engineer

5350 West 5400 South

Kearns, Utah 84118

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

- 14. <u>Amendment</u>. This Agreement may be amended only by a written instrument signed by both parties.
- 15. <u>Binding Nature</u>. 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. <u>Assignment</u>. 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. <u>Authorization</u>. 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. <u>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.</u>

SIGNATURE PAGE FOLLOWS

	"District":		
	Jordan Valley Water Conservancy District		
Datad			
Dated:	By: Corey Rushton Its: Chair, Board of Trustees		
ATTEST:	Address: 8215 South 1300 West West Jordan, UT 84088		
Alan E. Packard Clerk			
	"Member Agency":		
	Kearns Improvement District		
Dated:			
	By:		
ATTEST:	Address: 5350 West 5400 South Kearns, Utah 84118		

EXHIBIT A

GRANT DESCRIPTION, COST, AND SCHEDULE

Kearns Improvement District Water Efficiency Standards Grant

Description:

Kearns Improvement District (KID) submitted a proposal to request funding through the 2025–2026 Member Agency Water Efficiency Standards (WES) Grant Program. This funding will support KID's efforts to enhance compliance with WES through staffing, policy updates, technology integration, and customer service improvements.

The funding will enable KID to:

- Strengthen compliance with WES requirements in new developments.
- Improve internal processes for plan review, inspection, and enforcement.
- Enhance customer engagement and transparency in the development approval process.
- Modernize tools and standards to align with Jordan Valley Water Conservancy District (JVWCD) water efficiency criteria.

This funding will significantly enhance KID's capacity to implement and enforce water efficiency standards, contributing to sustainable water use and responsible development practices in the service area.

Grant Eligibility for Fiscal Year 2025/2026:

- Base Amount: \$50,000
- Purchase Contract Volume Amount: \$7,750 X \$2/AF = \$15,500
- Maximum Eligibility Amount: \$65,500
- Year 1 of 5

Grant Estimate:

- Part-Time Planner/Inspector (312 hours at \$75/hr.) \$23,400
 Review landscape and irrigation plans, conduct field inspections, and ensure WES compliance.
- Staff Hours (80 hours at \$144/hr.) \$11,520
- Attorney Hours (10 hours at \$450/hr.) \$4,500
 Create construction bonding requirements.
 - Customer Service Coordinator (415 hours at \$45/hr.) \$18,675
 Facilitate coordination with staff during the development process.
 - GIS Field Survey App \$3,000
 Development of a custom GIS application to support field inspections and mapping for WES compliance.
 - Website Tools \$1,500
 - Creation of online resources to streamline the development approval process.
 - Equipment and Software \$10,000 Includes vehicle use, tools, survey equipment, office supplies, software, and a laptop to support review and inspection activities.
 - Estimated Grant Amount: \$65,500
 - o Total Costs: \$72,595 (includes payroll burden)

- Grant Schedule for Implementation:July 1, 2025 Grant period begins
 - July 2025 to June 2026 WES enforcement & coordination with JVWCD/Kearns
 June 30, 2026 End of grant period

CONSIDER APPROVAL OF A WATER CONSERVATION FUNDING AGREEMENT WITH MAGNA WATER DISTRICT

October 8, 2025

Account Number: Conservation Programs - 5670

Budgeted: Yes

Fund: O & M

Grant Request _(JVWCD Portion)	Member Agency Contribution	Total
\$11,071	\$16,607	\$27,678

Summary:

Magna Water District is seeking grant funding assistance from JVWCD for consulting services to create an enhancement plan for the conservation demonstration garden at Magna Water District's administration building.

Water Conservation Garden Enhancement Project

The project will focus on enhancing visibility from the parking lot, upgrading path lighting, expanding plant diversity with additional water-conserving species, improving plant signage, creating a central information/kiosk center, and incorporating shaded seating areas for the public and visitor use. A consultant will also provide recommendations to enhance the visual appeal of existing native seed areas, which have not fully established or are currently lacking in visual interest.

Obiectives:

- Enhance the visibility and accessibility of the garden from the parking lot
- Improve educational and interpretive elements
- Expand and diversify the waterwise plant palette
- Increase user comfort and usability through lighting and shaded seating
- Provide visual improvements to areas seeded with native species

Recommendation:

Approve award of \$11,071 to Magna Water District for conservation garden enhancement planning services.

MEMBER AGENCY WATER CONSERVATION FUNDING AGREEMENT

This Agreement is made and entered into as of October 1, 2025 (the "Effective Date"), by and between the Jordan Valley Water Conservancy District, a Utah special district ("District"), and Magna Water District, 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 a Water Conservation Garden Enhancement Project (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:

- Project Description. A description of the Project to be completed by the
 Member Agency is set forth in the attached Exhibit A.
- 2. <u>Project Schedule</u>. 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:

Trevor Andra, District Engineer Magna Water District 8885 West 3500 South Magna, Utah 84044

(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. <u>Eligibility for Project Funding</u>. 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. <u>Member Agency Responsibilities and Ownership.</u>
- (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 seventy one and 00/100 Dollars (\$11,071.00).
- (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. <u>Periodic Meetings</u>. 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. <u>Term.</u> 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. <u>Termination</u>. Either party may terminate this Agreement upon sixty (60) days written notice to the other party.

12. <u>Indemnification</u>. 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:

Magna Water District

Attn: Trevor Andra, District Engineer

8885 West 3500 South

Magna, Utah 84044

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.

6

- 15. <u>Binding Nature</u>. 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. <u>Assignment</u>. 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. <u>Authorization</u>. 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. <u>Miscellaneous</u>. 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
ATTEST:	Address: 8215 South 1300 West West Jordan, UT 84088
ATTEOT.	
Alan E. Packard Clerk	
	"Member Agency":
	Magna Water District
Dated:	
	By:
ATTEST:	Address: 8885 West 3500 South Magna, Utah 84044

EXHIBIT A

PROJECT DESCRIPTION, SCHEDULE, AND COST

Water Conservation Garden Enhancement Project

Description:

Magna Water District is seeking grant funding assistance from JVWCD for consulting services to create an enhancement plan for the conservation demonstration garden at Magna Water District's administration building. The project will focus on enhancing visibility from the parking lot, upgrading path lighting, expanding plant diversity with additional water-conserving species, improving plant signage, creating a central information/kiosk center, and incorporating shaded seating areas for the public and visitor use. A consultant will also provide recommendations to enhance the visual appeal of existing native seed areas, which have not been fully established or are currently lacking in visual interest.

Objectives:

- Enhance the visibility and accessibility of the garden from the parking lot
- Improve educational and interpretive elements
- Expand and diversify the waterwise plant palette
- · Increase user comfort and usability through lighting and shaded seating
- Provide visual improvements to areas seeded with native species

Scope of Work:

A consultant will provide the following services:

1. Meetings and Site Visit

- Two virtual meetings to review the 30% progress plans and 90% progress plans.
- A site visit to document existing conditions and compare them to the design plans.

2. Garden Parking Lot Wayfinding

• Evaluate and implement landscape design modifications that increase visual connection from the parking lot to the garden area (e.g., modify existing wayfinding sign and add new).

3. Lighting Improvements

• Existing lighting appears damaged in areas. Assess current lighting conditions and provide recommendations for improvements as needed.

4. Plant Signage and Educational Features

- Design and install durable, easy-to-read plant identification signage that highlights water conservation benefits, native or adapted plant characteristics, and maintenance tips.
- Consider QR codes for more information
- Incorporate interpretive panels/central kiosk for additional educational resources.

5. Plant Diversity and Landscape Improvements

- Conduct a plant palette assessment to identify opportunities to expand species diversity with additional drought-tolerant, climate-adapted, and pollinatorfriendly plants.
- Verify that plant selections support seasonal interest, low water use, and visual appeal.

6. Shade and Seating Areas

 Provide shade seating alternatives to provide public and visitor use during warmer months.

7. Native Seeding Area Improvements

- Evaluate existing seeded native areas for composition, density, and visual quality.
- Provide design solutions to improve visual interest, such as incorporating swathes of wildflowers, structured plant groupings, or interspersed lowmaintenance ornamental grasses.

JVWCD staff will be available to contribute to the project in the following ways:

- Review plant palette: Provide suggestions on any plant-related enhancements.
- Review landscape design: Assist with any new concepts to improve garden exhibit areas.
- Visit the site
- Review signage copy and proofs
- Encourage cross-promotion: Provide marketing assistance through social media.
- Help with plant labels: Review plant names for accuracy.
- Cross-promote plant database: Discuss ways to reference Pleasant Green Gardens through the Conservation Garden Park website, and vice versa.
- Promote Landscape Incentive Program and Slow the Flow: Consideration for new garden signage and materials to direct visitors to rebate programs.
- Evaluate irrigation system, make recommendations
- Coordinate with consultant: Attend meetings and site visits as requested.
- Teach classes: Provide class resources and assistance to help coordinate teaching opportunities in the garden.

Funding Tier: Tier 3

Schedule for Implementation:

- Project kickoff and site visit October 2025
- Concept design development November 2025
- Design development December 2025
- Final plan January 2026

Cost:

JVWCD 40%: \$11,071Magna 60%: \$16,607

Total: \$27,678

ENGINEERING ACTIVITIES

CONSIDER AUTHORIZATION TO AWARD A CONSTRUCTION CONTRACT FOR THE JORDAN AQUEDUCT REACH 4 BLOW-OFF DRAIN

October 8, 2025

Project: Jordan Aqueduct, Reach 4 Blow-Off Drain

Project Number: 4232

Budget: \$175,000 in 2025/26 Capital Projects Budget

Cost Sharing: N/A

Bids were received from:

Bidder	Bid Amount
Engineer's Estimate	\$170,000 – \$210,000
Rolfe Excavating and Construction	\$111,464
Noland and Son Construction	\$156,590
Newman Construction	\$163,250
VanCon	\$194,940
Bridge Construction	\$208,435
Lyndon Jones Construction	\$219,058
RDJ Construction	\$227,538
Cliff Johnson Excavating	\$232,595
Beck Construction	\$254,017

Award of Construction Contract Recommended to: Rolfe Excavating & Construction

Total Authorization Amount (Approval Requested):

\$111,464

Summary:

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

CONSIDER AUTHORIZATION TO AWARD A CONSTRUCTION CONTRACT FOR THE 5700 WEST 10200 SOUTH PUMP STATION UPGRADES

October 8, 2025

Project: 5700 West 10200 South Pump Station Upgrades

Project Number: 4366

Budget: \$937,200 in 2025/26 Capital Projects Budget

\$5,937,200 in 10-year Capital Projects Plan

Cost Sharing: N/A

Bids were received from:

Bidder	Bid Amount
Engineer's Estimate	\$5,600,000 - \$6,900,000
Corrio Construction	\$4,824,107
Nelson Brothers Construction	\$5,173,340
VanCon, Inc.	\$5,277,000
COP Construction	\$5,775,000
Whitaker	\$5,927,000
Industrial Piping and Welding	\$7,637,645

Award of Construction Contract Recommended to:

Corrio Construction

Total Authorization Amount (Approval Requested):

\$4,824,107

Summary:

The existing 5700 West 10200 South pump station was built in 1981 and can pump up to 11 MGD into Pressure Zone C. Recently, the 3600 West 10200 South pump station, was upgraded to increase the flow into the 5700 West 10200 South reservoir. This project will increase the ability to deliver water from this reservoir into Zone C from 11 MGD to 22 MGD. Additionally, this project will make repairs to the reservoir and upsize yard piping to ensure the full 22 MDG can be reliably delivered to Zone C.

REPORTING ITEMS

VERIFICATION OF COMPLIANCE WITH SELECTED LEGAL REQUIREMENTS AND INTERNAL DISTRICT PRACTICES*

October 8, 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: August 13, 2024 Scheduled for: June 2026
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))</transparent.utah.gov>	
	Salaries/Benefits	Date completed: September 10, 2025 Scheduled for: September 2026
	Revenues/Expenditures	Date completed: July 31, 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

Date completed: December 28, 2022

Scheduled for: December 2027

Last Revised: September 16, 2025

UCA (1953))

9. Filing of Qualified Capital Asset Report with

Division of Water Resources (§17B-2a-1010

^{*} 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.

 Semi-annual Report to State Money Management Council (§51-7-15 (3) UCA (1953)) Date completed: July 14, 2025 Scheduled for: January 2026

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

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: September 11, 2025 Scheduled for: October 2026

 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 Fees/Rates – Public Hearing (§17B-1-643)

Date completed: Ongoing Last held: May 14, 2025

18. Copies of "Robert's Rules of Order" (§17B-1-310(3)(b)(iii))

Date completed: Ongoing

19.

<u>Jordan Valley Water Conservancy District complies with the following internal practices, among others:</u>

A. Annual Loss Report Date completed: November 8, 2025 Scheduled for: September 2026

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.

C. Annual Employee Training

Sexual Harassment (2.4 Personnel Date completed: November 20, 2024 Rules and Regulations)

Scheduled for: November 2025

Tuition Assistance Program (6.3(c), Personnel Rules and Regulations)

Fraud Awareness Training (12.2(3)(L), Personnel Rules and Regulations)

D. Annual certification by the Board of understanding and compliance with the

 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 JVWCD website.

Date completed: January 31, 2025 Scheduled for: January 2026

Date completed: April 2025 Complete by: January 2026

E. Annual Water Audit Date completed: March 1, 2025 Scheduled for: March 2026

F. Employee Performance Evaluations Date completed: Ongoing

G. Hotline Date completed: Ongoing

H. Internal Audit Date completed: Ongoing

I. Annual Filing of Fraud Risk Assessment with State Auditor (Auditor Alert 2020-2021)

Date completed: December 11, 2024 Scheduled for: December 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.

REPORT ON DISPOSAL OF SURPLUS PROPERTY FOR FISCAL YEAR 2024/2025

October 8, 2025

Summary:

During fiscal year 2024/2025, JVWCD disposed of five (5) vehicles, three (3) trailers, and various used office furniture, appliances, and maintenance/operations-related equipment. In accordance with JVWCD's Purchasing Policy, the report below outlines the surplus property sold, the amount received from each sale, whether the item was replaced, and the cost of replacement. To ensure maximum return, JVWCD utilized Public Surplus, Inc., an online auction platform, to sell the surplus property.

2024/2025 Fiscal Year Surplus Report

DESCRIPTION	# OF ITEMS	ORIGINAL USE	REPLACED WITH	REPLACEMENT VALUE	SALE DATE	SURPLUS PRICE
2008 Chevy 1/2-Ton Ext-Cab 4x4 Pickup 101,709 miles	1	Inspections & Locations Section	2023 Chevy 1/2-Ton Ext-Cab 4x4 Pickup	\$46,970	10/31/2024	\$9,100
2009 Dodge 1-Ton Dbl-Cab 4x4 Dump Truck 111,946 miles	1	System Maintenance Section	2024 Ford 1-Ton Dbl-Cab 4x4 Dump Truck	\$94,000	10/31/24	\$29,300
2014 Ford Explore 4x4 SUV 130,665 miles	1	Operations Department	2024 Ford 1/2-Ton Dbl-Cab 4x4 Pickup	\$51,000	10/31/24	\$6,150
2015 Chevy 1/2-Ton Ext-Cab 4x4 Pickup 117,824 miles	1	Operations Department	2024 Ford 1/2-Ton Dbl-Cab 4x4 Pickup	\$51,000	10/31/24	\$16,000
2000 Interstate Heavy Duty Flatbed 24' Trailer	1	Pipeline Maintenance Division	2024 Interstate Heavy Duty Flatbed 27' Trailer	\$32,000	10/31/24	\$3,550
2011 Pelco Security Screens	3	Operations Department	Not Replaced (no longer needed)	N/A	11/3/24	\$10

DESCRIPTION	# OF ITEMS	ORIGINAL USE	REPLACED WITH	REPLACEMENT VALUE	SALE DATE	SURPLUS PRICE
2000s Kenmore Fridge	1	Maintenance Building Kitchen	2024 LG Fridge	\$1,762	11/3/24	\$41
2000s Obsolete Marking Spray Paint	1	Inspections & Locations Section	Not Replaced (no longer needed)	N/A	11/3/24	\$14
1990s Office Furniture (2 desks, 3 chairs, 4 cabinets)	9	Maintenance Department	2024 Office Furniture (2 desks, 6 chairs, 2 cabinets)	\$8,810	11/3/24	\$10
1995 Coats 850 Tire Balancer	1	Fleet Maintenance Section	2024 Coats 1300 Tire Balancer	\$5,509	11/21/24	\$626
1999 John Deer 310SE Backhoe	2	Maintenance Department	2024 Front End Loader 5 Year Lease to Own	\$158,000	2/10/25	\$28,000
2000 Valve Turning Machine	1	Operations Department	Not Replaced (no longer needed)	N/A	2/10/25	\$560
2000 Trench Box Trailer	1	Pipeline Maintenance Sections	Not Replaced (no longer needed)	N/A	2/10/25	\$564.00
2000 Landa Trailer Mounted Pressure Washer	1	Pipeline Maintenance Sections	2025 Hydro-Tek Trailer Mounted Pressure Washer	\$19,000	2/10/25	\$5,600
1999 Plate Compactor	1	Pipeline Maintenance Sections	Not Replaced (no longer needed)	N/A	2/10/25	\$535
2000 Twamco Heavy Duty Flatbed 24' Trailer	1	Pipeline Maintenance Sections	Not Replaced (no longer needed)	N/A	2/11/25	\$5,100
2014 Ford 1/2-Ton Ext-Cab 4x4 Pickup 119,490 miles	1	Inspections & Locations Section	2024 Ford 1/2-Ton Dbl-Cab 4x4 Pickup	\$51,000	5/12/25	\$10,600

CAPITAL PROJECTS

SEPTEMBER 2025

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

Capital Projects Budget Status Report

Total FY 2025-2026 Capital Projects Budget (Gross): \$90,570,808

Budgeted Reimbursements: (\$7,614,538)

Total FY 2025-2026 Capital Projects Budget (Net): \$82,956,270

Total FY 2025-2026 Capital Projects Expenditures to Date: \$7,692,487

JORDAN VALLEY WATER CONSERVANCY DISTRICT CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

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

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

District Project Manager: Conor Tyson

Engineer: Bowen Collins and Associates	Original engineering contract amount:	\$365,727
	Design Status: 1%	
	Construction Management Status: 0%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$365,727

Contractor: n/a Original construction contract amount:

Construction Status: 0% Substantial Completion Date: TBD

\$0

Change orders approved since last report:

n/a

Current construction contract amount:

Total change orders as a percentage of original contract:

since last report Vendor	<u>Amoun</u>

Current Status: Project was awarded in the September Board Meeting. Working on getting the contract prepared and signed.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

Project Name and Number: SERWTP Digital Twin, #4375

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

District Project Manager: Conor Tyson

Engineer: AECOM/Fontus Blue	Original engineering contract amount:	
	Design Status: 1%	
	Construction Management Status: 0%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$252,184

Contractor: n/a Original construction contract amount:

Construction Status: 0%
Substantial Completion Date: TBD

\$0

Change orders approved since last report:

• n/a

Current construction contract amount:

Total change orders as a percentage of original contract:

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

Current Status: Project was awarded in the September Board Meeting. Working on getting the contract signed so project can commence.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

Project Name and Number: State Street Pipeline Replacement Project, #4392

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

District Project Manager: John Kahle

Engineer: Bowen Collins & Associates	Collins & Associates Original engineering contract amour	
	Design Status: 1%	
	Construction Management Status: 0%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$1,674,788
Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
Change orders approved since last report: • n/a		
Current construction contract amount:		\$0
Total change orders as a percentage of original contract:		
Other Americals since lest report	Vandar	A

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

Current Status: The agreement has been executed, and the consultant has received their signed copy. A design kickoff meeting has been scheduled, and will be held in mid-September.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

Project Name and Number: Jordan Narrows Pump Station Valve Replacement, #4377

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

District Project Manager: Jake Slater

Total change orders as a percentage of original contract:

Engineer: JVWCD Staff	Original engineering contract amount:	ount: \$0	
	Design Status: 100%		
	Construction Management Status: 3%		
Additional services authorized since last report:			
• n/a			
Current contract amount:		\$0	
Contractor: Nelson Bros Construction	Original construction contract amount:	\$369,210	
	Construction Status: 3%		
	Substantial Completion Date: 3/15/2026		
Change orders approved since last report: • n/a			
Current construction contract amount:		\$369,210	

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

0%

Current Status: All valves have been ordered by Nelson Bros Construction. The valves will arrive by the end of January and work on the pump station will commence at that time.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

Project Name and Number: 3200 W 6200 S Vault Project, #4391

Total change orders as a percentage of original contract:

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

District Project Manager: John Kahle

Original engineering contract amount: \$132,0	
Design Status: 25%	
Construction Management Status: 0%	
	\$132,000
Original construction contract amount:	\$0
Construction Status: 0%	
Substantial Completion Date: n/a	
	\$0
	Original construction contract amount: Construction Status: 0%

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

Current Status: The consultant is currently working on the 30% design. They have finalized the layout of the vault and have included the reservoir inlet vault as a part of the project. JVWCD staff are meeting with the consultant to review their design.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 50%

Additional services authorized since last report:

• n/a

Current contract amount: \$17,000

Contractor: Widdison Well Services, Inc.

Original construction contract amount: \$810,200

Construction Status: 50%

Substantial Completion Date: 9/12/2025

Change orders approved since last report:

• n/a

• n/a

Current construction contract amount: \$810,200

Total change orders as a percentage of original contract: 0%

Other Approvals since last report

Vendor

<u>Amount</u>

Current Status: The observed holes in the well casing were all covered with well patches. Contractor is now working on redeveloping the well prior to reinstallation of the pump.



Contractor's equipment set up for well redevelopment



Well redevelopment sand measurement equipment

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 6%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$39,324

Contractor: England Construction	Original construction contract amount:	\$341,650

Construction Status: 6% Substantial Completion Date: 2/13/2026

0%

Change orders approved since last report:

• n/a

Current construction contract amount: \$341,650

Total change orders as a percentage of original contract:

Other Approvals since last report	<u>Vendor</u>	<u>Amount</u>
 Concrete quality assurance testing. 	Ninyo & Moore Geotechnical & Environmental	\$3,045
	Sciences	

Current Status: Submittals have been reviewed, contractor is preparing to mobilize on-site. Work is anticipated to be started in October.



Electric line blue-staked at project site prior to excavation

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

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

Project Description: JVWCD 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

Other Approvals since last report

• n/a

Engineer: Heath Engineering	Original engineering contract amount:	\$18,300
	Design Status: 100%	
	Construction Management Status: 10%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$23,300
Contractor: VanCon Inc.	Original construction contract amount:	\$627,000
	Construction Status: 10%	
	Substantial Completion Date: 1/26/2026	
Change orders approved since last report: • n/a		
Current construction contract amount:		\$507,000
Total change orders as a percentage of original contract:		-19%

Vendor

Amount

Current Status: The contractor is finalizing their submittals and work is scheduled to begin in October.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

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

Project Description: JVWCD has an initiative to replace all existing landscapes comprised primarily of turf grass at various well, reservoir, and pump sites with water-wise 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 JVWCD 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: JVWCD Staff	Original engineering contract amount:	n/a
	Design Status: 100%	
	Construction Management Status: 95%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$0

Contractor: Ace Landscaping	Original construction contract amount:	\$143,849
	0 1 1 01 1 050/	

Construction Status: 95% Substantial Completion Date: 9/15/2025

Change orders approved since last report:

Concrete removal and disposal.

Current construction contract amount:

\$4,130 \$1,255

Shrub removal.

• n/a

\$1,251

Additional concrete pad.

\$172,433

Total change orders as a percentage of original contract:

Other Approvals since last report

<u>Vendor</u>

Amount

20%

Current Status: The Substantial Completion inspection has been conducted, and the contractor is currently addressing the items on the punch list.







Quail Hollow

Webster

Vauna Lee

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: Place Collaborative	Original engineering contract amount:	\$430,987
	Design Status: 1%	
	Construction Management Status: 0%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$430,987

Contractor: n/a Original construction contract amount:

Construction Status: 0% Substantial Completion Date: n/a

\$0

Change orders approved since last report:

• n/a

Current construction contract amount:

Total change orders as a percentage of original contract:

Other Approvals since last report	<u>Vendor</u>	Amount
Security equipment.	Carahsoft Technology Corp.	\$48,000
 Tree trimming and removal. 	Affordable Tree Care	\$15,491
Network equipment.	CVE Technologies Group	\$5,796
Network equipment.	CVE Technologies Group	

Current Status: Fence has been installed to separate the northeast lot. The large hole in the concrete wall on the east warehouse has been patched, and new metal panels have been installed to fill in gaps above it. The replacement man-doors have shipped and will be installed once they arrive. Due to a high amount of pests on site, this facility has been added to the list of sites that receives pest control treatment. The engineer is beginning their design of building interior modifications.

JORDAN VALLEY WATER CONSERVANCY DISTRICT CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 6%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$2,250
Contractor: Beck Construction and Excavating	Original construction contract amount:	\$586,708
	Construction Status: 6%	
	Substantial Completion Date: 3/11/2026	
Change orders approved since last report:		
Install flow meters.		\$4,400
Current construction contract amount:		\$599,708
Total change orders as a percentage of original contract:		2%

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

Current Status: Main submittals have been reviewed. The project is waiting for parts to arrive and for peak season demands to taper off before construction begins.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 91%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$68,100
Contractor: Comfort Customa IICA	Ovining I construction contract construct	COCO 440
Contractor: Comfort Systems USA	Original construction contract amount:	\$260,410
	Construction Status: 91%	
	Substantial Completion Date: 9/1/2025	
Change orders approved since last report: • n/a		
Current construction contract amount:		\$260,410
Total change orders as a percentage of original contract:		0%
Other Approvals since last report	Vendor	Amount
• n/a		

Current Status: The project is substantially complete, the boilers and appurtenances are operational. The contractor has provided training for the boilers, and is working on scheduling training on the controls.

JORDAN VALLEY WATER CONSERVANCY DISTRICT CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 65%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		n/a

Contractor: Rolfe Construction	Original construction contract amount:	\$1,769,075
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Construction Status: 65% Substantial Completion Date: 5/25/2026

Change orders approved since last report:

• n/a

Current construction contract amount: \$1,792,976

Total change orders as a percentage of original contract: 1%

Other Approvals since last report	<u>Vendor</u>	<u>Amount</u>
Back flow preventer repair.	Larry Burton	\$415

Current Status: The contractor is working on the west side of 1300 E along Hemingway drive and are estimated to be substantially complete in 3-4 weeks.



Workers installing mainline pipe along Hemingway Drive

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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

Other Approvals since last report

n/a

Cost Share Agreement with CUWCD	Original engineering contract amount:	\$171,000
	Design Status: 100%	
	Construction Management Status: 0%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$199,000
Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
Change orders approved since last report:		
• n/a		
Current construction contract amount:		\$0
JVWCD portion of contact amount:		\$0
Total change orders as a percentage of original contract:		

Current Status: The pre-bid construction meeting was held on September 4, 2025 and was attended by four contractors. The bids for the project are due on September 25, 2025.

Vendor

Amount

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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 JVWCD's asset related information systems.

District Project Manager: John Kahle

Engineer: Brown and Caldwell	Original engineering contract amount:	\$749,054
	Design Status: 30%	
	Construction Management Status: 0%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$749,054

Other Approvals since last report

• n/a

Vendor

Amount

Current Status: The consultant and District staff have begun work on Phase 2 of the project which includes an evaluation of the District's computerized maintenance management system (CMMS).

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 100%	
	Construction Management Status: 0%	
Additional services authorized since last report: • n/a		
Current contract amount:		\$854 700

Contractor: n/a Original construction contract amount: \$0

Construction Status: 0% Substantial Completion Date: n/a

Change orders approved since last report:

• n/a

Current construction contract amount: \$0

Total change orders as a percentage of original contract:

Other Approvals since last report	<u>Vendor</u>	<u>Amount</u>
Communication tower.	Peak Mobile Communication	\$3,326

Current Status: Project is out for public bids. Plan to present a contractor for award of construction contract in the October Board Meeting.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 99%	
Additional services authorized since last report: • n/a		
Current contract amount:		\$68,280
Contractor: Gerber Construction, Inc.	Original construction contract amount:	\$419,170
	Construction Status: 99%	
	Substantial Completion Date: 8/1/2025	
Change orders approved since last report: • n/a		
Current construction contract amount:		\$419,170
Total change orders as a percentage of original contract:		0%

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

Current Status: The project is substantially complete and operational. Gerber Construction is in the process of completing the punch list items and providing the closeout documents.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

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

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 four vaults, the abandonment of three vaults, and converting one vault to a buried valve. Rehabilitation of these vaults will provide greater operational flexibility, improved operation, and reduce the likelihood of failure at these locations.

District Project Manager: Conor Tyson

Engineer: Consor	Original engineering contract amount:	\$481,833
	Design Status: 100%	
	Construction Management Status: 1%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$481,833
Γ <u>α</u>		• • • • • • •
Contractor: Noland & Son Construction	Original construction contract amount:	\$1,001,850
	Construction Status: 1%	
	Substantial Completion Date: n/a	
Change orders approved since last report:	·	
• n/a		
Current construction contract amount:		\$1,001,850
Total change orders as a percentage of original contract:		0%

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

Current Status: Project was awarded in the September Board Meeting. The contract is being signed and bonds are being acquired so work can commence.

JORDAN VALLEY WATER CONSERVANCY DISTRICT CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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

Current construction contract amount:

Total change orders as a percentage of original contract:

Original engineering contract amount: \$4	
Design Status: 100%	
Construction Management Status: 99%	
	\$60,800
Original construction contract amount:	\$367,357
Construction Status: 99%	
Substantial Completion Date: 7/31/2025	
	Design Status: 100% Construction Management Status: 99% Original construction contract amount: Construction Status: 99%

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

\$368,406

Current Status: A substantial completion walk-through took place in September and contractor has completed the punch list items. An open duct was found during the balance test, this item is outside of the scope of work, but will be corrected prior to the close out of the project.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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

Total change orders as a percentage of original contract:

Engineer: Bowen Collins and Associates	Original engineering contract amount:	\$1,299,805
	Design Status: 87%	
	Construction Management Status: 0%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$1,352,229

Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
Change orders approved since last report: • n/a		
Current construction contract amount:		\$0

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

Current Status: Consultant is working on the 90% drawings and specifications. The project will be released for bids in mid-November.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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:	\$280,102
	Design Status: 70%	
	Construction Management Status: 0%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$280,102

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

Current Status: The Architect's team conducted site visits, held interviews, and collected data. Place Collaborative is working on the deliverables. The draft report is expected by the end of October.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 80%
Construction Management Status: 0%

Additional services authorized since last report:

• n/a

Current contract amount: \$435,480

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

Current Status: The consultant is preparing a final version of the Jordan Aqueduct Resiliency Study for JVWCD review.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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

• n/a

Engineer: Heath Engineering	Original engineering contract amount:	\$38,500
	Design Status: 100%	
	Construction Management Status: 97%	
Additional services authorized since last report:		
• 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	
Change orders approved since last report: • n/a		
Current construction contract amount:		\$1,089,519
Total change orders as a percentage of original contract:		3.2%
Other Approvals since last report	Vendor	Amount

Current Status: The consultant and contractor are working to resolve piping and pump issues in the Education Building greenhouse and electrical items in the SWGWTP.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 12%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$2,833,790
Contractor: Condie Construction	Original construction contract amount:	\$30,726,277
	Construction Status: 12%	
	Substantial Completion Date: 4/29/2027	
Change orders approved since last report:		
• 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: 12%	
	Substantial Completion Date: 4/29/2027	
Change orders approved since last report:		
• n/a		
Current contract amount:		\$97,640
Total change orders as a percentage of original contract:		0%

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

	- · · · · · · · · · · · · · · · · · · ·	
Other Approvals since last report	<u>Vendor</u>	<u>Amount</u>
 Restoration agreement R03. 	Kevin & Kylie Wahlin	\$17,825
 Restoration agreement R04. 	Kathleen McCann-Welch	\$18,310
 Restoration agreement R05. 	Phillip & Christine Jensen	\$18,575
 Restoration agreement R06. 	Jeff & Lynn Harrison	\$16,038
 Restoration agreement R07. 	Richard & Anna Minor	\$9,388
 Restoration agreement R08. 	Mitchell & Jeune Ellis	\$15,636
 Restoration agreement R09. 	Holly & Russ Sorenson	\$13,160
 Restoration agreement R10. 	Colleen Wheeler	\$5,706
Restoration agreement R11.	William & Carianne Johnson	\$7,710
 Restoration agreement R12. 	Steven & Terrie Butt	\$14,080
 Restoration agreement R13. 	Reed & Sandra Steiner	\$29,599
 Restoration agreement R14. 	Kirk & Julie Phillps	\$24,115
 Restoration agreement R15. 	Kyle & Elizabeth Bennion	\$31,330
 Restoration agreement R16. 	Jeffery & Heather Jeppsen	\$38,691

Current Status: District staff and the consultant visited the steel pipe manufacturing plant in Tracy, California for an in-plant inspection. Approximately 50% of the pipe is fabricated and is ready to ship. Work is scheduled to start in October, within the residential backyards between 12600 South and Elmwood Drive. District staff and the consultant continue to review material submittals provided by the contractor. District staff are meeting with impacted homeowners to sign encroachment and restoration agreements.



Welding manway access



66-inch pipeline pending shipment

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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

Total change orders as a percentage of original contract:

Engineer: AE2S	Original engineering contract amount:	\$611,000
	Design Status: 100%	
	Construction Management Status: 5%	
Additional services authorized since last report:	•	
• n/a		
Current contract amount:		\$713,772
Contractor: Nelson Brothers Construction	Original construction contract amount:	\$4,561,706
	Construction Status: 5%	
	Substantial Completion Date: 12/1/2027	
Change orders approved since last report:		
• n/a		
Current construction contract amount:		\$4.561.706

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

Current Status: The design team held the pre-construction conference with the contractor. District staff and the consultant are reviewing material submittals for the long lead items. The new generators and automatic transfer switches have a lead time of approximately 55 weeks.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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

Total change orders as a percentage of original contract:

Engineer: Hansen, Allen, and Luce	Original engineering contract amount:	\$481,972
	Design Status: 100%	
	Construction Management Status: 14%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$481,972
Contractor: VanCon Inc.	Original construction contract amount:	\$2,349,200
	Construction Status: 14%	
	Substantial Completion Date: 4/7/2026	
Change orders approved since last report: • n/a		
Current construction contract amount:		\$2,359,080

Vendor	Amount
	
	<u>Vendor</u>

0%

Current Status: Consultant is continuing to review submittals. Contractor plans to remobilize for remaining vaults starting in October.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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 JVWCD 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 JVWCD 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: 75%

Additional services authorized since last report:

• n/a

Current contract amount: \$394,000

Other Approvals since last report

• n/a

Vendor

Amount

Current Status: District staff are working to finalize water demand projections to be used in the master plan update. The consultant is investigating software vendors to determine if an off-the-shelf software package could be used to manage the District's CIP.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 4%	
Additional services authorized since last report: • n/a		
Current contract amount:		\$12,734,589
Contractor: Garbar Construction	Original construction contract amount:	\$100.034.100

Contractor: Gerber Construction	Original construction contract amount:	\$100,034,100

Construction Status: 4% Substantial Completion Date: 4/30/2029

Change orders approved since last report:

• n/a

Current construction contract amount: \$100,034,100

Total change orders as a percentage of original contract: 0%

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

Current Status: Contractor is mobilizing to the site. Initial survey work has been completed. Construction trailers have been staged. Contractor is looking forward to Herriman City approvals and anticipates commencing construction work in October.



Contractor and engineer trailers staged at JVWTP

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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

Total change orders as a percentage of original contract:

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$992,889
	Design Status: 36%	
	Construction Management Status: 0%	
Additional services authorized since last report: • n/a		
Current contract amount:		\$992,889
Contractor: n/a	Original construction contract amount:	\$0
	Construction Status: 0%	
	Substantial Completion Date: n/a	
Change orders approved since last report: • n/a		
Current construction contract amount:		\$0

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

Current Status: The consultant is providing plan drawings which can be submitted to Sandy City to begin the conditional use process. They are also determining power demands to initiate conversations with RMP regarding electrical service. JVWCD staff will visit a pump station in Tooele County to see new desanding equipment that is proposed to be used at the Etienne Way well.

JORDAN VALLEY WATER CONSERVANCY DISTRICT CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

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

Project Description: The original basins at JVWTP (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 JVWTP capacity from 180 MGD to 255 MGD.

District Project Manager: David McLean

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

Contractor: n/a Original construction contract amount: \$0

Construction Status: 0% Substantial Completion Date: n/a

Change orders approved since last report:

n/a

Current construction contract amount: \$0

Total change orders as a percentage of original contract:

Other Approvals since last report Vendor Amount

• n/a

Current Status: JVWTP Basins 1-2 are operating with known seismic vulnerabilities. District staff continue to re-evaluate options for sedimentation capacity upgrades for Basins 1-2 without Federal Funding. District staff are also conducting performance evaluations on Basins 3-6 at flow rates exceeding their design capacity to evaluate options if new Federal Funding opportunities are not forthcoming.



JVWTP Basins 1-2

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

Project Name and Number: 7600 S 700 E and 7800 S 1000 E Well Equipping, #4280

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

District Project Manager: Kevin Rubow

Current construction contract amount:

Engineer: Hansen, Allen, & Luce	Original engineering contract amount:	\$353,200
	Design Status: 100%	
	Construction Management Status: 12%	
Additional services authorized since last report: • n/a		
Current contract amount:		\$914,228
Contractor: Whitaker Construction	Original construction contract amount:	\$8,192,064

Change orders approved since last report:		
• n/a		
11/5		

Construction Status: 12%

\$8,199,814

Substantial Completion Date: 4/1/2027

Total change orders as a percentage of original contract: 0%

Other Approvals since last report	<u>Vendor</u>	<u>Amount</u>
Locks for electrical gear.	Wilson Bohannan Padlock Co.	\$290

Current Status: District staff and the consultant continue to review material submittals for the project. There was a delay in delivery on the well discharge piping. Once the material is on site, the contractor will install the underground piping and then the building foundation can be constructed.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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

Other Approvals since last report

• n/a

Engineer: Jacobs	Original engineering contract amount:	\$1,597,529
	Design Status: 100%	
	Construction Management Status: 40%	
Additional services authorized since last report:		
• n/a		
Current contract amount:		\$1,747,229
Contractor: ProBuild Construction	Original construction contract amount:	\$20,969,000
	Construction Status: 40%	
	Substantial Completion Date: 5/29/2026	
Change orders approved since last report: • 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
iviaterial resulting dervices. Reinfelder	Original contract amount.	Ψ1 4 3,370
	Construction Status: 40%	
	Substantial Completion Date: 5/29/2026	
Change orders approved since last report: • n/a		
Current contract amount:		\$149,370
Total change orders as a percentage of original contract:		0%

Current Status: Contractor continues to cast the wall segments for the west tank. Concrete has been placed on five of twelve wall segments for the west tank. The first roof deck quadrant was cast on the east tank and contractor has cast the pipe encasements for the inlet/outlet piping for both tanks.

Vendor

Amount

JORDAN VALLEY WATER CONSERVANCY DISTRICT CAPITAL PROJECTS REPORT

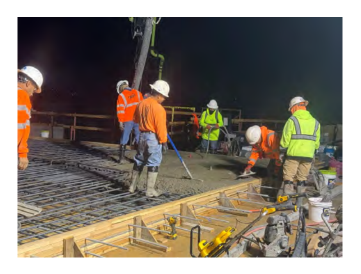
August 14, 2025 - September 11, 2025



Tying rebar for pipe encasement



Preparing for early morning concrete placement



Placing concrete on the deck of the east tank

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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

Current construction contract amount:

Total change orders as a percentage of original contract:

n/a

Engineer: Bowen Collins & Associates	Original engineering contract amount:	\$194,494
	Design Status: 100%	
	Construction Management Status: 99%	
Additional services authorized since last report: • n/a		
- 17/4		
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	
Change orders approved since last report:		

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

\$1,833,650

13%

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 is complete.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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: 99%	
Additional services authorized since last report: • n/a		
Current contract amount:		\$986,210
Contractor: Ralph I. Wadsworth Construction	Original construction contract amount:	\$15 522 920

Contractor: Raiph L Wadsworth Construction	Original construction contract amount:	\$15,522,920

Construction Status: 99% Substantial Completion Date: 5/1/2025

Change orders approved since last report:

• n/a

Current construction contract amount: \$15,613,579

Total change orders as a percentage of original contract:

Amount

Other Approvals since last report	<u>vendor</u>	Amount
 Security equipment installation. 	Utah Yamas Controls	\$31,975

Current Status: The reservoir is in service and substantially complete. The contractor is finishing the final punchlist items.

JORDAN VALLEY WATER CONSERVANCY DISTRICT CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 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%	
Additional services authorized since last report: • n/a		
Current contract amount:		\$27,796

Other Approvals since last report	<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.

CAPITAL PROJECTS REPORT

August 14, 2025 - September 11, 2025

Normal Capital Improvements

Various small miscellaneous improvements.

Fund Approvals since last report	<u>Vendor</u>	Amount
Project Name and Number:	3600 West 10200 South Pump Station, #4199, Travis Christensen	
• 36 & 102 pressure switches.	Rust Automation and Controls Inc.	\$1,520
Project Name and Number:	Filter Gallery & Actiflo Roof Leaks Repairs, #4324, Marcelo Anglade	
SERWTP roof & window repairs.	McNeil Engineering	\$43,962
Project Name and Number:	Wood Hollow Drainage Improvements, #4351, John Kahle	
Construction and design services.	Bowen Collins & Associates	\$69,950
Project Name and Number:	SWGWTP Optimization, #4371, David McLean	
Pump to waste valve replacement.	Industrial Piping & Welding	\$7,338
Project Name and Number:	3145 W 11400 S Pumpstation, #4373, Kevin Rubow	
Design amendment.	Jacobs Engineering	\$64,630
Project Name and Number:	Well Condition Assessment , #4076, Kevin Rubow	
 Well sample analyses. 	Water Systems Engineering	\$29,750
Well condition assessment.	Horrocks Engineers	\$29,800
Project Name and Number:	Power Monitoring Equipment, #4379, Kevin Rubow	
JVWTP power monitoring equipment.	Schweitzer Engineering Laboratories	\$9,629
Project Name and Number:	2026 Distribution Pipeline Replacements - Millcreek, #4385, John Kahle	
Utility locating services.	Consor	\$11,337
Project Name and Number:	Supplemental Funding Assistance , #4396, Kevin Rubow	
Grant funding assistance.	AECOM	\$75,000
Project Name and Number:	DW7 Pump Repair 2025, #4399, David McLean	
DW7 - Pump pulling and video.	Widdison Well Services	\$24,750
Project Name and Number:	Reservoir Security Improvements, #4400, Kevin Rubow	
Install microwave tower.	Nelson Bros Construction	\$47,930

Total Capital Project Approvals (Active Projects) \$166,879,996

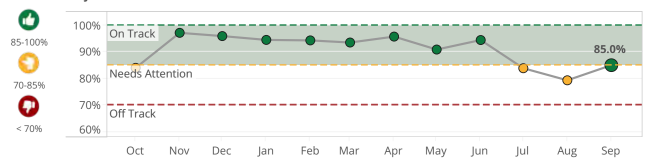
September 2025 - Monthly Performance Scorecard



Product Quality and Operational Optimization

Consistency, Innovation, Protection

Water Quality Goal Achievement

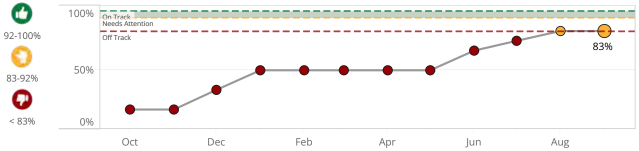


Score: 83%

Customer Satisfaction and Stakeholder Support

Engagement, Accessibility, Transparency

Stakeholder Outreach Index A measure of the frequency of stakeholder outreach activities.



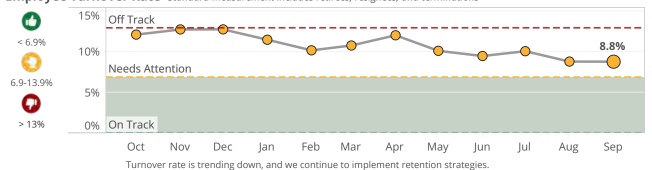
The need for this new KPI was identified a year ago. As we developed activities that would be measured by the KPI, we began to implement them. The scoring uses 12-month rolling averages, so it will take time to achieve the target range.

Score: 8.8%

Employee and Leadership Development

Growth, Experience, Recognition

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





Financial Viability

Preparedness, Strength, Service

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

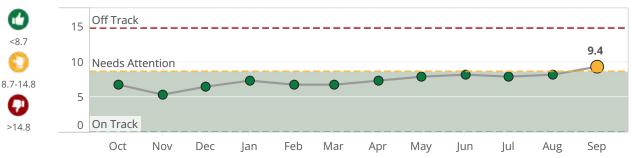




Infrastructure Strategy and Performance

Integration, Management, Standardization

Breaks per 100 Miles of Pipe



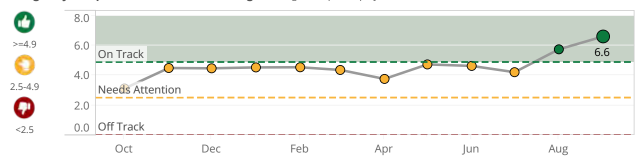
Nearly all recorded pipeline breaks have occurred on older pipelines that had not previously experienced multiple failures. The breaks have varied in both material type and failure mode—including shear failures, holes, and splits—but nearly all have been attributed to corrosion.



Enterprise Resiliency

Mitigation, Response, Continuity

Emergency Response Readiness Training Training hours per employee

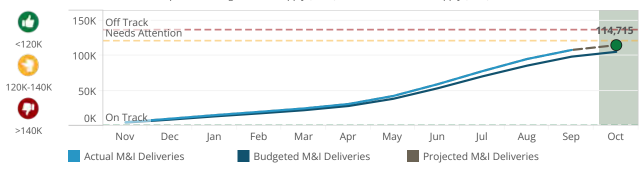




Water Resource Sustainability

Adaptability, Cooperation, Leadership

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





Community Sustainability

Sustainability, Engagement, Collaboration

Projected Weather Adjusted GPCD Progress



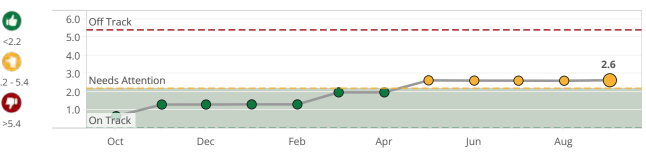
The Community Engagement Department has increased investments in marketing campaigns to encourage waterwise behaviors. They have also focused on paid and earned news media coverage. Our paid media coverage has resulted in earned media at a higher rate than expected, and corrections in water use behaviors have started to take hold.



Safety

Culture, Commitment, Well-being

OSHA Recordable Injury Incident Rate



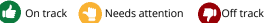
We are currently in the yellow category with four OSHA recordable injuries. We review each incident to develop prevention strategies. Key practices include slowing down, asking questions, seeking help, following procedures, and avoiding shortcuts. Supervisors and managers are also encouraged to engage with their teams on-site to provide coaching focused on safe work practices.

September 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 Work Time	On Track?
Nurture an Environment of Professional Grow	th to De	velop a Dy	ynamic Workford	ce
Staffing the Future: 5-Year Plan	Oct-24	Jan-25	100% 100%	Complete
Public Health Stewardship Training Program	Sep-24	Mar-25	100% 100%	Complete
Modernize Systems to Optimize Our Services				
Water Quality Goals Update	May-24	Aug-24	100% 100%	Complete
Customer Response System Update	Sep-24	Apr-25	100% 100%	Complete
Asset Registry Update	May-24	Dec-26	49% 53%	()
Strategic Asset Management Plan	Aug-24	Jan-26	82% 82%	0
Enhance Our Resilience to Current Threats				
Critical Parts Inventory Improvement Plan	May-24	Jun-25	100% 100%	Complete
Establish Emergency Response Service Agreements	Sep-24	Dec-25	70% 81%	•
Emergency Response Training Plan	Sep-24	Oct-25	95% 93%	O
Emergency Critical Information Access	May-24	Dec-25	90% 89%	0
Forge Collaborative Planning for a Thriving Community				
Water Budget Policy	May-24	Oct-25	55% 99%	
Steer the Great Salt Lake Basin Integrated Plan	May-24	Dec-27	40%	•
Great Salt Lake Environmental Enhancement	May-24	Sep-25	100% 100%	Complete
Foster the Community's Conscious Connection with Water				
2024 Conservation Plan Update	May-24	Nov-24	100% 100%	Complete
Communications Plan Update	Dec-24	Dec-25	40% 83%	•







Quarterly Key Results Status

The Great Salt Lake Environment Enhancement key result was completed this quarter.

Status of items needing attention:

Asset Registry Update – Significant progress was made on this KR last quarter. The pilot data gathering group has been working for several weeks now. Full scale launch of the data gathering effort will begin this quarter.

Establish Emergency Response Service Agreements – Language for the agreements is drafted and comments have been received from potential contractors. Staff is currently deciding how best to procure these services based on those comments.

Water Budget Policy – Meetings with cities last quarter have indicated that additional time will be needed to complete this KR. It is proposed to move the target completion date to March 2026.

Communications Plan Update – Significant progress was made on this KR last quarter, but several un-planned grant applications have taken priority of the communications team efforts. It is proposed to move the target completions date to March 2026.

REPORT ON MEDIA COVERAGE

JORDAN VALLEY WATER CONSERVANCY DISTRICT

REPORT ON MEDIA COVERAGE

October 8, 2025

This report includes mass media articles that are directly related to JVWCD's mission, projects, initiatives, and programs and are published during the defined reporting period.

Reporting Period: September 1, 2025 – September 30, 2025

 Neutral – Saxton, M. (September 5, 2025) Water isn't free: But you can save water and money by understanding your bill. Fox13 The Place. https://www.fox13now.com/the-place/water-isnt-free-but-you-can-save-water-and-money-by-understanding-your-bill

TV news segment explaining how water rates and taxes are used together to pay for water delivery, large infrastructure projects, and conservation. Jacob Young (JVWCD staff) is interviewed explaining the importance of a balanced approach to water financing.

 Positive – Winslow, B. (September 18, 2025) How some Utahns' conservation is helping the Great Salt Lake. Fox13 News. https://www.fox13now.com/news/great-salt-lake-collaborative/more-water-is-being-donated-to-the-great-salt-lake

TV news article about the donation of water to Great Salt Lake from JVWCD and the Church of Jesus Christ of Latter Day Saints. JVWCD donated 5,300 acre-feet and the Church donated 4,700 acre-feet. Kelly Good (JVWCD staff) is quoted commending the public for their conservation efforts and encouraging continued conservation.

Similar articles appeared in the following places:

KSL News: https://www.ksl.com/article/51376527/great-salt-lake-to-get-another-boost-from-utah-lake-after-2-foot-drop-this-summer

ABC News: https://www.abc4.com/news/great-salt-lake/lds-church-water-release-great-salt-lake/

Salt Lake Tribune: https://www.sltrib.com/news/2025/09/21/great-salt-lake-is-benefiting/

3. **Positive** - Baggett, M. (September 19, 2025) *Utah Communities join in to celebrate Latino Conservation Week.* Fox13. https://www.fox13now.com/news/local-news/utah-communities-join-in-to-celebrate-latino-conservation-week

News article about Latino Conservation Week, an event organized by the Sageland Collaborative to encourage conservation of all types within Salt Lake's Latino community. Kelly Good (JVWCD staff) was interviewed about the upcoming Conservation Garden Fall Fair, which had a Sageland Collaborative booth and Latino Conservation Week information.

4. **Positive** - Chin, S. (September 19, 2025) *Get to the Jordan River!* Good Things Utah. https://www.abc4.com/gtu/get-to-the-jordan-river/amp/

TV segment about the Jordan River Commission's Get to the River Festival. The festival is a month-long celebration of the Jordan River and includes events that relate to the river. Kelly Good (JVWCD staff) was interviewed about the upcoming Conservation Garden Fall Fair, which had a Jordan River Commission booth and information on the Get to the River Festival.

 Neutral – Worthen, D. (September 26, 2025) Sandy family displaced after water main break floods home. KSL News. https://ksltv.com/local-news/sandy-water-main/824546/

News article about a mainline break in Sandy that affected several residents living nearby. The article quotes Sandy City describing the line as a JVWCD transmission line.

MEDIA COVERAGE

Drought continues to plague Utah, officials stress conservation

By Amy Joi O'Donoghue Deseret News

All of Utah is in varying stages of drought, reservoirs are shrinking and at least one secondary water provider is curtailing deliveries.

The Utah Division of Water Resources said since June 1, reservoirs have been drawn down at a rate that is double of what is normal.

"Reservoirs are our first line of defense against drought and are vital for our communities and ecosystems," said Candice Hasenvager, division director, "The rapid decline we're seeing is a clear signal that we must be more vigilant and use less water."

The division also noted Utah's population will double by 2065, so stretching the water supply is critical.

Traditionally, two-thirds of Utah's growth has been from a "natural increase," from the population having children.

But this percentage is declining, as more people are moving in.

"People have discovered Utah is a great place to live, work and play. Unfortunately, they don't bring water with them. Conservation is crucial to ensuring we have water now and for future generations," the division's website

Hooper Irrigation is ending its secondary water season a month early - Sept. 15 - and has reduced allotments by half.

Scott Paxman, general manager of the Weber Basin Water Conservancy Water District, said he knows of no other irrigation



Laura Seitz, Deseret News

Randy and Annette Smith of Grantsville head out to kayak and paddleboard Echo Reservoir at Echo State Park in Coalville on Friday. More than 80% of the state is in severe drought.

company within the district's service area that at 50%, we are in good shape." has taken those steps.

"We are not sure how they have gone through that much water that quickly," Paxman said. "It was a surprise to us."

He said the district has kept a close eye on its storage as well as other irrigation companies.

"If we can end the season with our reservoirs

The drop in some reservoir levels is particularly concerning, said Michael Sanchez, spokesman for the division.

"It's pretty wild how quickly they have drawn down," Sanchez said.

Moon Lake, high in the Uinta Mountain Range, is typically low, but this year it is

particularly bad.

It has gone from 63% of capacity to a mere

"It has just been a really, really dry year, more so than other years," said Dex Winterton, manager of the Moon Lake Water Users Association.

Echo Reservoir, as an example, sat at 99% full in June and is now sitting at 53%.

Paxman said that is typical, however. Echo is a one-season reservoir, and while it may fill, it very often has little "carryover" for the next

"It fills every year and generally drains every year," he said. "Actually, northern Utah is doing pretty dang good."

According to the U.S. Geological Survey, the Great Salt Lake peaked in mid-April at an elevation of 4193.6 and is now at 4191.6 feet.

But just over 80% of the state is in severe drought, according to the U.S. Drought Monitor and 14% is classified as being extreme.

The drought is aggravating the wildfire season, with arid landscapes setting up the ideal conditions for heightened activity.

In July, Utah Gov. Spencer Cox declared a 30-day state of emergency due to wildfires.

Earlier, he set aside a day of prayer and fasting for rain.

"Utah is facing a tough season, and we need both divine help and practical action," Cox said at the time.

The governor reached out to faith leaders across religious traditions statewide, encouraging them to share the invitation with their congregations.

Draft legislation aims to make it easier for officials to raise the Great Salt Lake berm

The bill would allow raising the berm to prevent dangerous salinity spikes in the lake's southern arm.

By LOGAN STEFANICH

The Utah Legislature's Natural Resources, Agriculture, and Environment Interim Committee on Wednesday voted to support draft legislation centered around the Great

The draft legislation, which could now be included in a potential special session, changes requirements related to the lake's adaptive management berm - located at the Great Salt Lake Causeway breach that helps manage the two arms - mainly because water from the lake's saltier northern arm has flowed into the southern arm in the past.

More specifically, the bill's sponsor, Rep. Jill Koford, R-Ogden, said the draft legislation would allow the berm to be raised to 4.192 feet when needed "to prevent dangerous salinity spikes in Gilbert Bay."

Despite lower water levels this year, salinity rates remain within the lake's healthy threshold, particularly for brine shrimp and brine flies, two species vital to the lake's ecosystem.

Levels are slightly up to 109 grams per liter at a U.S. Geological Survey site at the Saltair Boat Harbor and 112 grams per liter at the agency's Gilbert Bay site, both of which are far below the peak of 185 grams per liter in 2022.

"Without diligent management of the berm, the levels could swing dangerously again, which would disrupt the food supply, the food web, threaten migratory birds and harm industries that depend on the lake," Koford said. "Adjusting the berm, raising and lowering it when it's needed, has been one of the most effective tools we have in our toolbox."

Additionally, Koford said the bill does three other important things by requiring that the berm be raised should the southern arm drop to 4,190 feet elevation or lower; that the Utah Division of Forestry, Fire and



MEGAN BANTA | Tribune file photo

Draft legislation would allow the Great Salt Lake Causeway's adaptive berm to be raised when needed to curb salinity levels in the lake's south arm.

State Lands have a plan, timeline and outline that within 18 months of lowering the berm, the north and south arms will be within 2 feet of each other; and a requirement to consult with the Great Salt Lake commissioner before any firm modification.

Salinity levels were so high in 2022 that they brought the lake's ecosystem to the brink of collapse. Utah leaders responded by raising a berm located at the Great Salt Lake Causeway breach that helps manage the two arms, mainly because water from the lake's saltier northern arm had started to flow into the south-

This bill would look to make that process easier. Koford said that under the current law, the Utah Division of Forestry, Fire and State Lands doesn't have the flexibility it needs to manage the berm properly.

"These changes are urgent. Providing the flexibility will allow the division more effective management and to keep the lake in a healthy range

while considering their other management objectives," Koford said. "Over the past five years, our Legislature has taken some bold steps to protect the Great Salt Lake, and this bill is another step forward. It's targeted, it's science-based, and it's a policy that helps keep us moving forward toward long-term recovery

Ben Stireman, deputy director for the Utah Division of Forestry, Fire and State Lands, responded to concerns about the berm being raised permanently, saying there's no intention of doing so and that the law wouldn't allow for it.

"We're required by law to have a plan to reduce the lake level within 18 months and bring that back to within 2 feet of elevation, so there would be no ability for us to leave that there," Stireman said.

During the public comment period of the meeting, several speakers expressed concern that the draft legislation isn't doing enough to address dust mitigation.

"I think it's important to keep in mind that while the north arm may be less ecologically important, it can still become a potential source of dangerous dust," Lauren Griffith said. "We know what's in the dust, and we know that it can be concerning. I've wondered if there's opportunities for strategic releases of water from tributaries, or strategic shallow flooding. Observational studies, while not formalized, have shown that even just temporary rewetting of the lake bed can help to reform the crust."

Alta Fairborn, water advocate for the Utah Rivers Council, criticized the Legislature's work around the Great Salt Lake as a whole, saying years of promises regarding a Great Salt Lake rescue plan ring hollow."

"The Utah Legislature continues to dismiss vital legislation put forth to deliver water to the struggling lake. Bills designed to bring water to the lake have been killed in committee despite the relief that they would

bring to Utah taxpayers." Fairborn said. "We need to have a healthy debate about solutions to saving the Great Salt Lake. Real solutions exist, but if the Legislature refuses to have a healthy discussion and debate about them, what hope do we have that this entire lake will exist in the future?"

She described the bill as an "escape hatch for failed leadership." rather than a solution to save the lake.

With a favorable recommendation from the committee, the bill draft legislation could now be included in a potential special session of the Utah Legislature.

This article is published through the Great Salt Lake Collaborative, a solutions journalism initiative that partners news, education and media organizations to help inform people about the plight of the Great Salt Lake-and what can be done to make a difference before it is too late. Read all of our stories at greatsaltlakenews.org.

The Colorado River is in trouble. Some groups want the government to step up

BY DORANY PINEDA Associated Press

LOS ANGELES - Earlier this year, several environmental groups sent a petition to the federal government with a seemingly simple message: Ensure that water from the imperiled Colorado River is not wasted and only being delivered for "reasonable" and "beneficial" uses

The organizations urged the Bureau of Reclamation to use its authority to curb water waste in the Lower Basin states: California, Arizona and Nevada. They argued it was necessary to help address the river's water shortages.

The concept of reasonable and beneficial use is not new. but it's being discussed at a crucial moment. Chronic overuse, drought and rising temperatures linked to climate change have shrunk water flows. States reliant on the river are approaching a 2026 deadline to decide on new rules for sharing its supplies, and they have until mid-November to reach a preliminary agreement or risk federal intervention.

The petitioning groups argue that reducing water waste could help ensure the river has a sustainable future. But others worry cuts could bring hardship to farmers and consumers.

The river supports 40 million people across seven U.S. states, two states in Mexico and Native American tribes.

"We don't have a management future for the Colorado River right now and it's getting pretty scary," said Mark Gold, adjunct professor at the University of California, Los Angeles, and former director of water scarcity solutions with the Natural Resources Defense Council, one of the environmental groups that filed the petition. "We should be dealing with this as a water scarcity emergency, and one of the things that you really want to do in an emergency is, let's deal with water waste first."

The bureau has not responded to the petition. In a statement to The Associated Press, the agency said it continues to operate with the agreements and rules in place and has other strategies to "reduce the risk of reaching critical elevations" at the river's reservoirs, Lakes Powell and Mead.

Defining 'beneficial' and 'reasonable' is not easy



The Colorado River cuts through Black Canyon on June 6, 2023,

eries of Colorado River water to each Contractor will not exceed those reasonably

near White Hills, Ariz.

required for beneficial use? But Cara Horowitz, director of UCLA's Frank G. Wells Environmental Law Clinic, wasn't sure what that meant or how it's applied. So she and her students sought to find out with government records.

"As best as we could tell, it's never defined the phrase and it does not use the phrase in any meaningful way as it's making water delivery decisions," said Horowitz, who is representing the groups. They believe the bureau needs a reformed process to determine whether states are avoiding wasteful and unreasonable use. In the petition, the groups urged the bureau to address those issues and perform periodic reviews of water use

Experts say that defining reasonable and beneficial use could be challenging, but some argue it's worth a try. Others worry that allowing an authority to determine what's wasteful could have negative impacts.

'It's potentially a whole can of worms that we need to approach very carefully," said Sarah Porter, the Kyl Center for Water Policy director at Arizona State University. Who gets to be the entity that decides what's an appropriate amount of use for any particular water user or community?

The groups see it differ-ently. For example, they think farmers should be incentivized to change wasteful" irrigation practices and consider growing crops better suited for certain climates. An example they gave of "unreasonable" use is year-round flood irrigation of thirsty crops in deserts. In cities and indus-

watering ornamental turf or using water-intensive cooling systems.

In a 2003 case, the bureau invoked the provision when it ordered water reductions to California's Imperial Irrigation District, the largest river water user, after determining it couldn't beneficially use it all. The district sued and the dispute eventually settled.

Concerns from farmers and cities

California's Imperial Valley relies 100% on Colorado River water. The desert's temperate, mild winters are ideal for growing two-thirds of winter vegetables consumed nationally.

Andrew Leimgruber, a fourth-generation farmer here, has tried to reduce his use with water-savings programs. He grows crops like carrots, onions and mostly alfalfa, which he often flood-irrigates because it fills the plant's deep root system. For up to 60 days in the summer, he doesn't water it at all.

Water cuts because of "unreasonable" use could mean people won't be able to eat a Caesar salad in New York City in January, Leimgruber said. He worries about short-term food shortages and putting farmers out of business.

Bill Hasencamp, manager of Colorado River Resources for the Metropolitan Water District of Southern California, said the agency supports an annual process to ensure water is being beneficially used, even as that definition changes, but he doesn't think it's meant to solve the river's existential crisis. He worries invoking this tool could result in litigation. "Once things go to court, there's always a wild card that's sort A bureau code says "deliv- tries, wasteful use includes of out of anyone's control."

A California provision as a model

Some experts point to California's constitution as a potential model, which contains a provision on reasonable and beneficial use. How that is interpreted is fluid and decided by state water regulators, or the courts.

"The way it's written is actually very adaptable to the times, so it's actually about what is wasted and reasonable use in a given time," said Felicia Marcus, fellow at Stanford University's Water in the West program and former chair of the California State Water Resources Control Board. "So things that would have seemed to be reasonable 50 years ago, no longer are."

The state water board has invoked its beneficial and reasonable use provision in times of drought, for example, to help support using less water in cities. It's deemed washing sidewalks or washing cars in driveways as unreasonable. In another case, the water agency argued and won that it was unreasonable for a senior water rights holder to take so much water that fish couldn't swim to cold water refuges.

Water regulators have also threatened to apply their unreasonable use authority to get the holders of water rights to better manage their use. "It's a tool that gets used as both a threat and a backstop," said Marcus.



Utah officials optimistic Colorado River deal can be reached

The federal government set a mid-November deadline for the seven states to submit proposed guidelines for how the embattled river should be shared.

By LIZZIE RAMIREZ

The Times Independent

The seven states that depend on the Colorado River are racing against the clock to meet the 2026 deadline to determine how they will divvv up the dwindling water supply, with one caveat - they need to submit their proposals by Nov. 11.

The current operating guidelines for the Colorado River are set to expire next year after a century, but negotiations between the Upper Basin states - Utah, Colorado, Wyoming and New Mexico - and the Lower Basin states - Nevada, Arizona and California - have been at a standstill.

Amy Haas, Executive Director of the Colorado River Authority of Utah, said she is optimistic they'll meet that November deadline.

"The stakes are very high, but I think as long as we stay at the table, we've got a chance of getting a seven-state agreement," Haas told the Times-Independent.

While there has been pressure on states to cut back on the amount of water they pull from the struggling river. Haas said they aren't focusing on the percentage of water the state conserves, but rather how much interest its upstart water conservation program garners.

The Utah Demand Management Pilot Program will start accepting applications in September for 2026 with the goal that will "result in reduced water depletion to take place in 2026."

"Utah has been a pioneer. We are the first out of the gate among the four upper-division states," Haas said. "We are the first to stand up [for] a conservation program."

According to Haas, the conservation program would complement commitments the Beehive State makes towards the post 2026 agreement.



LIZZIE RAMIREZ | The Times-Independent

Policymakers take in the sights on a river trip hosted by the Colorado River Authority on Aug. 13.

"These are completely voluntary, compensated and temporary conservation activities in Utah," Haas

Elizabeth Koebele, a University of Nevada. Reno professor who studies the Colorado River, said it's "progressive" of Utah to show willingness to discuss conserving water from the vulnerable river.

"I think that's a big break from the other three states that have sort of drawn this hard line and said 'we will not give up more water."

"Maybe we'll get a little bit more negotiation between at least the lower states and Utah." Koebele added. "But ultimately, the Upper Basin states work through a commission called the Upper Colorado River Commission. They usually stand pretty united."

Koebele suspects the upper basin states remain firm on not reducing the amount of water they pull from the river, largely due to how the river was allocated more than 100 years ago. The original compact provided that 15 million acre-feet would be split evenly between the upper and lower basins. But the river's flows are about 20% lower than they were in the 20th century, and have tracked closer to 12.4 million acre-feet each year.

"We basically gave people more rights to the river than there is

water." Koebele said. "And when people have a right on paper, they want to use it."

Potential federal intervention

The Colorado River Authority invited lawmakers from the state and the federal government for a day on the river earlier this month to really see what's at stake for the Beehive

During the trip, many river guides stressed just how low the river is this year - pointing out rocks that were never visible before and how certain sandbeds shouldn't be visible from the surface.

Gene Shawcroft, chair of the Authority, said the Department of Interior is willing to consider a seven-state alternative, as long as there's a "skeleton" of the agreement submitted by the middle of November.

From November to February, the states must have the agreements signed, sealed and delivered. If the states don't meet the November deadline, the federal government is ready to step in, according to Shaw-

"If we do not have something by the 11th of or the middle of November, then [The Bureau of Reclamation is telling us they will move forward with their federal authority alternative," Shawcroft said. "They have not shared with us what that alternative is [and] they continue to tell us we won't like it."

While Stilson would not speculate as to what the federal government could do and is hopeful they'll keep Utah's best interests in mind, Koebele suspects the government could instead prioritize economic growth.

"[The] lower basin is really the economic driver of the Colorado River Basin. It's only three states compared to four, but it's a much larger population, much bigger economies, huge agriculture and municipal use of water." Koebele said. "The federal government could decide [to prioritize] economic growth, and that would probably be in line with the Trump Administration. They [could] ... give more water to the lower basin."

Koebele said this isn't the first time the federal government has threatened to intervene, but pointed out the Trump Administration is much more involved, whereas the Biden Administration gave the states more room to work out their negotiations. Though it's not a new tactic from the federal government to intervene. Koebele isn't convinced the seven states will "actually come together" like she's seen in the past.

What's at stake for Utah

Out of the four Upper Basin states. Koebele believes Utah and Colorado have the most at stake because of their agricultural needs and rapidly rising populations.

On the other hand, Stilson said it isn't just what's at stake for Utah, but what's at stake for all seven

"All of the states have to work together to figure out a new operational agreement that will set the terms of what water use reductions need to happen and who's going to take them in order to live within the water supply that we've got," Stilson

On the river trip, Shawcroft said the lower basin states have already agreed to reduce their water use by 1.5 million acre feet.

Despite river guides showing concern about the river's low tide. Stilson said this isn't the first time the river has seen such a "big" drought and it's part of the "natural cycle."

On the other hand, Koebele said that no matter how much rain or snow the river gets, it will never be the same because of the impacts of climate change. Once the snow melts and starts draining into the river, the soil will either soak more of that water than it used to, or it will evaporate faster because the weather is warming up faster.

Haas acknowledges that, based on declining hydrology, climate change definitely plays a role in the river's water system.

Despite the contentious conversations regarding the negotiations. Stilson deems the river trip a success and that it made its intended impacts on not only state lawmakers but policymakers from Washington, D.C., as well.

"There's a wide array of folks who depend upon the Colorado River." Stilson said. "It's not just farmers, it's just not just cities. There are recreationalists. There's a wide stakeholder group that depends upon that river for their livelihood."

Lizzie Ramirez is a Report for America corps member covering local government and tourism in Grand County for The Times-Independent. Your donation to match our RFA grant helps keep her writing stories.

How this tribe's river restoration could also help the Great Salt Lake

Utah News Dispatch

It was the deadliest massacre of indigenous people in U.S. history, But today, many still don't know the story.

It was 1863, on an icy January morning, at dawn. Hundreds of members of the Northwestern Band of the Shoshone Nation were sleeping where they had settled for the winter along the Bear River, or as they call it, "Wuda Ogwa.

The Shoshone Nation were a nomadic tribe, but every winter they would make this place their home, near what's now known as Preston, Idaho. There, they'd fish for trout and hunt game birds. Hot springs nearby warmed the ground, leating their tepecs and lodges, and giving their horses a place to graze in an otherwise frost-bitten landscape.

But that day, the tribe was nearly entirely wiped out.

U.S. military soldiers - led by Col. Patrick Edward Connor - set out from Pt. Douglas, Utah, toward Chief Bear Hunter's camp, reportedly in retaliation for Shoshoni raids. The soldiers killed an estimated 300, including women and children, according to historians, though tribal leaders say it was more, closer to 500. Connor reported his troops counted 224 bodies. destroyed more than 70 lodges, seized 175 horses, and captured 160 women and children, according to National Park Service records.

Though they were few, some of the Northwestern Band survived, Today, their descendants are working to reclaim the site of the massacre as their home - and restore its natural eco-

"This is a graveyard. This is our Arlington Cemetery," Brad Parry, vice chairman of the Northwestern Band of the Shoshone Nation's tribal council, said in a PBS documentary about the tribe's restoration project. "This is where our people had to fight for their freedom to exist."

"I want to take this land back in time, to when it was wild," Parry continues, "And restore our connection

Parry and other tribal leaders held a forum Wednesday at the Northwestern Band's tribal office in Orden, Utah. to share the massacre's history - and also share how the tribe is working to restore the land.

There, Parry told a room of more than 140 people that his grandmother, Mae Timbimboo Parry, learned about the massacre directly from her grandfather, Yeager Timbimboo, who was about 12 years old when the attack happened. To survive, he hid among dead bodies.

"He laid on the frozen ground,



COURTESY OF THE NORTHWESTERN BAND OF THE SHOSHONE NATION

Volunteers help plant new vegetation as part of the Northwestern Band of the Shoshone Nation's restoration project along the Bear River near Preston, Idaho, where an 1863 massacre almost entirely annihilated their people.

saw him playing dead, mised his rifle at him three times, but didn't shoot."

Now, more than 160 years later. Parry is leading the effort to give the site of the massacre new life. Though its history is fraught with horrific bloodshed, Parry told Utah News Dispatch that tribal leaders want to turn their grief into healing.

'We've wallowed long enough. We've been sad long enough. This has been detrimental long enough. Let's flip the script," he said. "Let's take it back to what our ancestors would recognize and start bringing the community back to the land. And not just indigenous communities, but all communities."

Since the Bear River Massacre, the Northwestern Band hasn't had any land to call home. Their tribe was never given a reservation.

But in 2018, the tribe purchased about 350 acres of land around the massacre site. Their goal, Parry said, is to restore it to its wild, natural state. and to help the river's ecosystem

And because all things in nature are connected - what happens in one ecosystem can affect another - the efforts to restore that section of the Bear River can have a cascading effect on a downstream neighbor that's in dire

How the Wuda Ogwa restoration could bring more water to the Great Salt Lake

The Bear River is the largest tribu-

playing dead," Parry said. "A soldier tary of the Great Salt Lake, which has been shrinking to dangerously low levels due to drought, climate change and water diversion for agriculture and development. Today, the lake remains on the brink of ecological collanse.

The drying Great Salt Lake poses an existential threat to not only the wildlife that rely on its waters and wetlands, but also to people. Less water means more exposed lake bed. leading to dust storms laced with cancer-causing carcinogens like arsenic. In Utah, leaders are all in agreement - for the sake of Utah's future, the Great Salt Lake must be

And the Wuda Ogwa restoration project could play a part.

Tribal leaders say researchers' models have predicted that the restoration of Bear River natural habitats could help send an estimated 13,000 acre-feet of water to the Great Salt Lake a year by ripping out water-sucking invasive plants and replacing them with native plants, cleaning out creeks, and restoring old agricultural fields to wetlands.

The Great Salt Lake needs every drop of water it can get, so that amount of water isn't insignificant but it would far from solve the lake's crisis. It needs about 8 to 15 more vertical feet of water (the equivalent of two Bear Lakes) to be healthy, according to the Great Salt Lake Col-

And whether that water will actually flow all the way to the Great Salt Lake is still an open question. The tribe has secured water rights for the project, Parry said, but because

it crosses state lines, tribal leaders have encountered challenges from leaders in Idaho during water rights adjudication discussions.

"One of the biggest problems that we've found is the state above you their users don't care about the Great Salt Lake," Parry said. "I can say that because we've been involved in adjudication, and instead of asking how they can protect their water rights, (they ask), 'Are you guys doing this for the Great Salt Lake?

Asked to clarify those comments, Parry told Utah News Dispatch that in talking with Idaho state officials and irrigation farming districts in Idaho, "their goal isn't to help us save the Great Salt Lake."

Parry said the tribe has its own, primary reasons for wanting to restore the land and the wetlands but the benefits to the Great Salt Lake would be a positive consequence of the restoration that the tribe also supports.

He added that tribal leaders have found that the further away from the Great Salt Lake, there's less interest in helping save it. But he argued "we're all in this together," and the impacts from toxic dust from the dried lake bed would be far-reaching, including potentially in other states like Idaho.

"If the states don't start working with each other, it's never going to happen," he said.

The Wuda Ogwa restoration project

roughly \$13 million in various state zation.

and federal grants and other funding sources for the river restoration

During Wednesday's forum, tribal leaders and researchers detailed how after the Bear River Massacre, colonial settlement transformed what was once the Bear River's nat ural bends and wetlands into farm and grazing land. Since then, it has become a shadow of what it once

Now, thanks to the help of volunteers on weeding and planting days, the tribe is working to remove invasive plants and replace them with native vegetation. They're also working with engineers and biologists to reshape the river and its wetlands to a more natural state to help attract back fish, birds and other

One of the biggest foes they're working to root out is the Russian Olive. The thorny, invasive tree that sucks up massive amounts of water has taken over the river shoreline.

Brian Andrew, an engineer at the firm Hansen Allen and Luce that's been hired by the tribe for the project, said there are an estimated 400,000 Russian Olive plants on a 60-acre area of the site. A mature Russian Olive tree consumes an estimated 75 vallons of water a day and crowds out other native plants like willows and cottonwoods

Early in the project, Parry said tribal leaders envisioned building geothermal heated amphitheater and cultural interpretative center. But he said the COVID-19 pandemic disrupted funding, and construction costs have since skyrocketed.

Now, Parry said the tribe is focused on restoring the land first and foremost, now envisioning a trail system as a way for members of the public to experience the wetlands once they're thriving.

So far, the tribe's partners estimate they've planted and seeded about 69,000 native plants over 111 acres. Between 2025 and 2027, they expect to plant an additional 130,000 over 250 acres.

Parry said with \$13 million in funding that's already been secured, they've made good progress - but he said tribal leaders continue to ask for donations since "we're always looking for funding," especially for monitoring the project's impact on the ecosystem.

"Another \$5 to \$10 million wouldn't hurt," he said.

Utah News Dispatch is part of States Newsroom, the nation's largest Parry said the tribe has secured state-locused nonprofit news organi-

Utah says pumping massive amounts of water from the Great Salt Lake must stop

US Magnesium is drowning in debt, and the state has resumed actions to revoke its decades-old lease.

By LEIA LARSEN | The Salt Lake Tribune

US Magnesium's production plant has been mothballed for years as it battles environmental regulatory actions, equipment failures, receding Great Salt Lake levels and litigation from the state of Utah, which is trying to revoke the lease that allows the company to operate.

Still, it has continued to pump a massive amount of water from the Great Salt Lake.

US Magnesium diverts water from the Great Salt Lake into solar evaporation ponds in Tooele County, where it concentrates the brine to extract magnesium chloride salt. Its Rowley plant then refined the salt into pure magnesium. The process produced corrosive waste and toxic emissions, which the company released into the air and stored on the ground—allegedly including on the state-owned lakebed—for decades.

The Division of Forestry, Fire and State Lands issued a letter on Aug. 15 demanding US Magnesium "cease and desist

Please see US MAGNESIUM, A5



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The US Magnesium dike north of Stansbury Island in 2022. Utah is working to revoke the company's lease to pump water from the Great Salt Lake.

US Magnesium

» Communed from A1

pumping/extracting water from the Great Salt Lake" since it said the facility is no longer "lawfully" extracting minerals.

Jamie Barnes, director of the division, shared the document with The Tribune Wednesday.

Barnes noted that US Magnesium still had rights to siphon water from the Great Salt Lake as long as it has an active lease.

"I don't know if it's still happening right as we speak," Barnes said, "but ... we have asked them to quit."

In an email, US Magnesium President Ron Thayer said the company was producing sodium chloride and magnesium chloride salts for other businesses that use the materials for road deicing and dust suppression.

"It is still unclear to the Company," Thayer wrote, "as to why the media appears to be obsessed with US Magnesium's lake water use."

It has not pumped water from the lake, Thayer said, since mid-June.

How US Mag found itself underwater

Magnesium is a critical mineral used in everything from soda cans to to stadium bleachers to automobiles and airplanes. US Magnesium had long been the nation's only major producer of primary magnesium metal, until equipment failure forced its plant to halt operations in September 2021, legal complaints show.

A series of disasters for the company ensued. In 2022, it attempted to extend its intake canals as the Great Salt Lake shrunk to an all-time low. The Utah Department of Environmental Quality denied that request after getting a deluge of public comments.

In 2023, DEQ fined the company \$430,000 for more than a decade of environmental violations, although some claimed the punishment was too lenient.

Its problems compounded in 2024, when a contractor stopped building a retaining wall meant to block pollution from reaching the Great Salt Lake because US Magnesium couldn't pay its bills. That put US Magnesium out of compliance with the U.S. Environmental Protection Agency.

US Magnesium had tried to pivot to lithium as an additional revenue stream by mining its waste piles, but the global market for the material took a nosedive. The company laid off 85% of its workforce soon after.

Then, late last year, the Utah Division of Forestry, Fire and State Lands moved to revoke US Magnesium's 64-year-old lease.

In a notice letter, the division alleged numerous violations:

- » US Magnesium had illegally pledged its leased state lands to Wells Fargo as collateral for a loan.
- » It allowed another company, Broken Arrow, to operate on its leased land and extract minerals without the state's knowledge for an unknown period of time. Broken Arrow declined to comment for this story.
- » US Magnesium also deliberately dumped hazardous material on the lakebed, the division asserted.

The division filed a lawsuit in Third District Court the same day, alleging the company had violated agreements with EPA as well, including failing to build a salt cap to contain pollution from an old waste pond and failing to retrofit its current pond.

In his email, Thayer said the company has maintained a relationship with Broken Arrow for more than 20 years, and that many of the products are sold to the State of Utah.

Regarding its waste stream, Thayer said US Magnesium has held a permit with the Utah Department of Environmental Quality for four decades.

In the years since US Magnesium found its plant in hot water, at least four businesses have sued for breach of contract and failing to deliver promised magnesium.

It now finds itself buried with more than \$70 million in judgements and liens. That's on top of nearly \$475,000 it owes the state in unpaid mineral royalties.

Meanwhile, through it all, US Magnesium continues to siphon water from the Great Salt Lake.

According to the Department of Natural Resources, the company also has an agreement with Cargill Salt to deliver lake brine,



US Magnesium has continued to pump a massive amount of water from the Great Salt Lake despite the production plant being mothballed for years.

TRENT NELSON

since Cargill does not have water rights in the Great Salt Lake. But those deliveries only account for a small portion of the water US Magnesium is pumping.

Thayer asserted his company only accounted for 1.5% of total lake water depletions in recent years, far less than the water used by cities and agriculture.

"As such," Thayer wrote, "we have very minimal impact to the lake level."

The state and US Magnesium had entered into settlement discussions starting in January, but they apparently fell apart last month.

Thayer declined to comment on the ongoing litigation.

"It is unprofessional and discourteous," he wrote. "Unfortunately, this integrity is not shared with all of the parties involved in these disputes."

The company filed a status update with the district court Friday, asserting the division had told the judge US Magnesium was an imminent threat to the environment without proof.

"That was a false representation to this Court," the company wrote in its filing, "and the passage of more than eight months since that allegation was made proves its falsity beyond any doubt."

It further argued that a court-appointed receiver had found no environmental danger from the plant worth reporting, and that the division had not even bothered to consult with DEQ before filing its lawsuit.

DEO declined to comment on the claims.

The receiver, John Curtis of Rocky Mountain Advisory, LLC, did not respond to interview requests.

In a statement, the Division of Forestry, Fire and State Lands called US Magnesium's court filing "inflammatory and misplaced." It said it would demonstrate the importance of the receivership "in the near future." It also pointed to an "extraordinary volume" of adverse judgements being filed against US Magnesium in other lawsuits.

The division filed its own status update Friday, informing the court it was working with EPA.

"It is evident," the division wrote in its filing, "US Mag is not in compliance with its monitoring and/or reclamation obligations."

In an interview when she provided the Aug. 15 letter resuming plans to revoke the lease, Barnes said the state remains apprehensive about when and how US Magnesium will clean up its polluted site, especially now that the company is underwater financially.

"That is a huge concern of mine," Barnes said.

The division plans to hold an administrative hearing on canceling US Magnesium's lease on Sept. 26.

This article is published through The Great Salt Lake Collaborative: A Solutions Journalism Initiative, a partnership of news, education and media organizations that aim to inform readers about the Great Salt Lake.

How Salt Lake City plans to balance growing water demands as it grows

By Carter Williams KSL.com

SALT LAKE CITY — Utah remains one of the fastest-growing states in the nation, and its capital city is no exception.

It was the fastest-growing city between 2023 and 2024, which continues to push its population to new boundaries, according to both the Utah Population Committee and the U.S. Census Bureau. Its estimated population by mid-2024 was a 9% increase from its last official count of 199,723 in 2020, surging past 200,000 people for the first time in its history over the past few years.

But it's also not immune to water scarcity concerns that exist elsewhere in the state, especially as drought has returned.

That's why Salt Lake City had already started considering water needs in planning, but the city is now a step closer to matching the planning standards required by the state. The Salt Lake City Planning Commission voted last week to recommend applying a key city water management plan to its wider general plan to meet a Dec. 31 deadline.

The new law calls on municipal and county legislative bodies in communities with over 10,000 residents to outline goals for reducing existing and future per capita water use, while exploring ways to reduce the local government's own use, among other objectives.

Salt Lake City's plan features six "key components" that help the city consider water needs as it plans out growth, explained city planner Michaela Bell as she presented it to the planning commission. These include methods to reduce water consumption per capita, opportunities to reduce water consumption in city operations, and the consideration of the city's existing water



Kristin Murphy, Deseret News

A luxury apartment building called The Whitney is under construction in Salt Lake City on Jan. 28. Salt Lake City is a step closer to matching a new state law requiring cities to plan for water needs in city plans.

conservation plans.

The city was already doing what the new law requires through a supply and demand management plan, and a water conservation plan, because planning for water supply risks and water demand trends is regularly conducted to meet the "statutory requirement for the management of the city's water rights," said Laura Briefer, director of Salt Lake City Department of Public Utilities.

"It's also used to identify any risks or vulnerabilities with our water supplies and trends with our water demands, as tightly as possible, (to) project out into the future what our land use and water demands are going to look like, and whether the supply can meet that demand," she explained.

These reports, she said, are adjusted

frequently to account for changes in either supply or demand. The last change came in 2022, accounting for water needs associated with the Utah State Prison and many new warehouses in the Northwest Quadrant. It was approved as the city was in the middle of an exceptional drought that tested parts of the city's water shortage plan.

The city is also in the process of updating its water plans again to account for the Great Salt Lake, mapping out how to get more water to it as it dries up. The city is exploring ways to improve irrigation on city-owned lands, especially at its parks and golf courses, according to the city.

City planners, on the other hand, have looked into more sustainable landscaping in recent years, including several changes the city approved last year that all go into the general plan.

"There will probably be others that will come up, as far as zoning ordinance amendments," Bell said, adding that the regular updates ensure that "historical water use and our population projections are all being evaluated properly."

City residents like Cindy Cromer were appreciative that the Great Salt Lake would be considered in updates, but she urged the city to explore more graywater usage — a term for when water from items like sinks bathtubs and washing machines is recycled for landscape irrigation. She also called for the implementation of water-efficient turf.

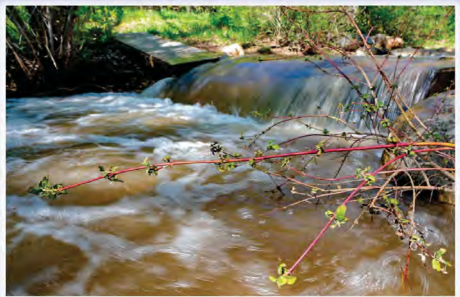
These are options that are being considered, Briefer said. Some Western cities have reused wastewater for irrigation, but the city has opted to discharge its recycled water to the Great Salt Lake to meet its needs. Plan Salt Lake, the city's general plan, also calls for more density that can help cut per capita water usage with fewer lawns.

"We know we're growing, and we're planning for growth. And I would agree that density helps us more efficiently grow with respect to water use," she said, adding that more still needs to be done to reduce outdoor water consumption.

The Salt Lake City Council will vote on the measure later this year before it is officially approved, meeting the state deadline.

Salt Lake City Public Utilities has also coordinated with neighboring cities as the deadline nears. It supplies water to large portions of eastern Salt Lake County south of the city, including large swaths of Millcreek and Cottonwood Heights.

Salt Lake City's plan will serve as a model for those other cities, so there's "consistency across the board" even with each city having different land use priorities, Briefer said.



When West's rivers surge each spring, older groundwater dominates runoff

A better understanding of groundwater in the West's headwaters could improve streamflow predictions.

By MITCH TOBIN

very spring, high-country streams and rivers in the American West begin to swell with water as the region's nowpack starts to dissipate.

It's easy to assume that the liquid flowing in these water bodies is just fresh meliwater emanating from the preceding winter's snowpack. But a recent study of 42 sites across the West finds that both the convenional wisdom and some traditional bydrologic models are wrong. Most of that vital runoff—which sustains both ecosystems and economies—is actually groundwater that is many years old.

In the headwaters they studied the

years old.

is actually groundwater that is many years old.

In the headwaters they studied, the researchers found the average age of the water in streams during snowmelt funoff was 5.7 years. Overall, about 58% of the runoff was derived from older groundwater that had been essentially pushed into the stream by the newer snowmelt.

"Contrary to the common assumption that snow melt quickly contributes to runoff, stream flow during snowmelt in western US catchments is dominated by older groundwater," according to the study, published in Communications Earth & Environment.

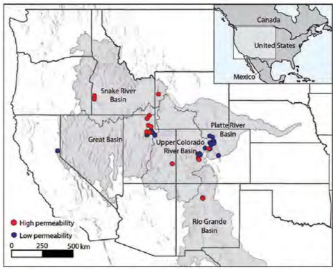
ment.
The spring and summer flows in the headwaters are certainly shaped by how much snow fell during the prior months. But the researchers argue that water managers need to account the state of the s The spring and summer flows in

water on your countertop," Brooks said, but "we know it's more compli-

said, but "we know it's more compli-cated than that."

Many existing models of mountain hydrology assume that shallow soils sit on top of bedrock that lies close to the surface and doesn't let much water through. Models also assume there's minimal change in groundwater from year to year. year to year. But Brooks said the study shows

"without a doubt, there's large and vari able amounts of groundwater storage in the mountains."



IMPLICATIONS FOR WATER MANAGEMENT

The role of groundwater recharge and storage has important implications for how the West's limited water supply is managed. Multiyear groundwater deficits could help explain why runoff in some ba-sishs has been for below werenge in recent years despite decent snowpack reading to a supplied to the control of the country was despite decent snowpack reading models could make predictions more ac-curate and inform how water is allocat-ed over sweeral years, not just season by season.

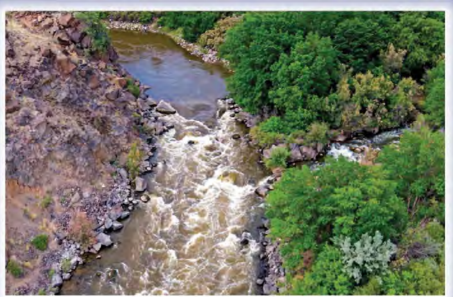
season. For Lake Powell and Lake Mead, the two largest reservoirs on the Colorado River and in the nation, "if you had be ability to predict several years in advance, you would change your management," Brooks said. "if we can predict when there's going to be more or less (was valiable based on how groundwater storage responds to climate, we can look at a multi year planning cycle rather than

bited high or low permeability, respectively, just starting all over again every year."
"The very excited about this," Brooks said. "It came out far better than I ever could have hoped for a substical project."
Keith Musselman, an assistant professor at the University of Colondo Boulder's Department of Geography who wasn't involved in the study, said that hydrologists studying riparian areas in lowland valleys have long described "piston effect" in which newer precipitation pushes oldergroundwater out into a river.
"What Paul Brooks and his co-authors have done is bring that to the mountains, and mountains are important because they are really where the majority of our water in the West Comes from," Musselman said. "This puper kind of test loggither and highlights that there is this storage system that is important to consider when we're thinking about, particularly, water conservation, water supply planning and, ultimately, climate change impacts on our ability to provide water to society."

Overall, snowmelt-driven streamflow and groundwater rechange in the West's mountain watersheds are "the primary water sources for 70 million people across 10 states in the American West, according to the study. This water supports numicipal, industrial, agricultural, hydropower, and natural ecosystems powering a 90.8 trillion economy, trailing only the entire US and China in global economic weiviety." Overall, snowmelt-driven stream

DATING THE AGE OF RUNOFF

During his substical, Brooks pursued what he called a 'high-risk, high-reward' roject. He trueled across the region to collect water samples from five major rives basins that were then analyzed using tritium, a radioactive form of hydrogen. Tritium is a hydrogen isotope that occurs naturally in small amounts, but its prevalence in the atmosphere spiked in the 1950s and 1960s due to the testing of the processing the process



Each spring snowfed Western rivers like the Rio Grande, shown here near Taos Junction Bridge in northern New Mexico in 2023, are a mix of fresh snowmelt and much older ground-water, new research shows.

If we're looking at water that's almost six years old, it means we may not see a problem until it's six years too late, and that is particularly worrisome."

BRAD UDALL | Senior water and research scientist at Colorado State University's Colorado Water Cente

Groundwater

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ranchear weapons charing the Cold Wear.
When precipitation falls, it contains tritium from the atmosphere, but the isotope
decays relatively quickly, with a half-life
of about 12-3 years, meaning around half
of it transforms into a form of helium every
dozen years or so. By measuring how
mach tritium remains in a water sample
and comparing that to the expected level
when the liquid fell as precipitation, scientists can estimate the water's age.

"It creates a very, very precise clock,"
Brooks said.

Brooks and other researchers collected
samples of water in the middle of winter,
when the flows were low and stable, and
the tritium analysis confirmed that this
suscilow was derived from groundwater
the time it originally fell as rain or snow.
Then the scientistis gathered water
samples during spring and early summer,
when the snowmell was running off, and
they found that the water averaged nearly
sky years odd, meaning that groundwater
was still making a major contribution
to the overall streamflow.

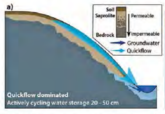
IMPORTIANCE OF

UNDERLYING GEOLOGY

LONDERLYING GEOLOGY

Looking across the diverse sites, the researchers concluded that the underlying geology played a key role in determing the age of the runoff. The after withing the age of the runoff. The after within the runoff of the after within the runoff of the runoff of the after within the relatively impermentable, so groundwater court but-ed less to the flows, sites with older base-flows were characterized by more porous rock, such as sedimentary layers, that allowed the water to infiltrate far more effectively.

"If you have a subsurface underlying the runoff of the runof





solosy what the new research suggests is gooding that see very, very low permeability, there really into any place for that value to be stored; Broades said, "If you have high permeability and higher processing, if it easier to get water in and there's more places for water to store." Soil moisture is another levy factor that explains runoff patterns. But the authors note much more water is held in ground-water storage, and a focus on soil moisture in modeling is "also due to the fact that soils are relatively easy to measure and monitor compared to deeper ground-water."

Read Udall, a senior water and climate

and moniter compared to overleer groundwater."

Brad Idall, a senior water and climate research scientist at Colorado State University's Colorado Water Center, called the paper "eye-opening."

"Paul and co-authons have done a relative comprehensive look at a part of the water balance that heretofore has been mostly, completely understudied," said Udall, who was not involved in the study. I'lturns out this part of the water balance is looking to be more and more important in a changing climate world."

With other studies highlighting the

depletion of underground a nistively porous depletion of underground aquifers in the West, the paper's focus on groundwater has 'some pretty scary implications for future runoff in the Colornod and other State of the control of the colornod scars of the colornod s

PREDICTING STREAMFLOWS

In Utah, Brooks said that accounting for groundwater storage has previously enabled his team to make more accurate predictions about runoff and flooding. In 2021 and 2022, for example, Utah's snow pack was around average, but Brooks said he and colleagues were able

only able to store limited water Degam by ord weatherd rock frown as saproline. The control of t

Note to readers » This story was pro-duced and distributed by The Water Desk, an editorially independent initiative of the University of Colorado's Center for Envi-ronmental Journalism.



RICK EGAN | December 2024. New research suggests spring runoff is dominated by old-

Central Utah Water Conservancy District and its partners prepare to insert the final pipe of the Spanish Fork Santaguin Pipeline Sept. 10 in Santaguin. COURTESY CENTRAL **UTAH WATER** CONSERVANCY



CUWCD celebrates completion of Spanish Fork Santaquin Pipeline

BY JACOB NIELSON **Dally Herald**

The Central Utah Water Conservancy District and its partners achieved a significant milestone last week in a Project. journey to supply Utah's water needs.

The final 60-inchpipe of the Spanish puzzle to be able to deliver that water to

Fork Santaquin Pipeline was placed into the municipalities that have contracted the ground on Sept. 10 in Santaquin, fulfilling the district's obligations to deliver water through the Central Utah

"Now we have the last piece of the

for that water," CUWCD project manager Roger Pearson said.

The finished pipeline was celebrated with a luncheon and a final installation

Please see PIPELINE, Page A4

Pipeline

From A1

ceremony.

"This final link marks the culmination of years of planning, partnership and hard work and the beginning of a stronger, more secure future for our state," Gov. Spencer Cox said in a video.

Efforts began in 1956 to build upon the original Strawberry Valley Project of the early 20th century and bring more of Utah's allotment of Colorado River water to the Wasatch Front.

The Bureau of Reclamation built large-diameter tunnels and pipelines to bring water from the Uintah Mountains — which are part of the Colorado River basin — to an enlarged Strawberry Reservoir, according to Pearson.

In 1992, the Central Utah Project Completion Act, or CUPCA, was passed by Congress, transferring the responsibility to complete the Central Utah Project from the Bureau of Reclamation to local entities.

In partnership with the Department of the Interior CUPCA office and the Utah Reclamation Mitigation Conservation Commission, or URMCC, CUWCD built a 96-inch pipe through Diamond Fork Canyon and Spanish Fork Canyon, Pearson said.

Water was then distributed across the Wasatch Front from the mouth of Spanish Fork Canyon.

"There's a 60-inch pipe that goes from there, north to the Provo River at the mouth of Provo Canyon, and that delivers water all the way to Salt Lake," Pearson said. "And then there's this 60-inch pipe, the Spanish Fork Santaquin Pipeline, that goes all the way to Santaquin. This pipe represents the last piece of pipe in that entire system."

CUWCD Project Manager Jared Hansen called the Spanish Fork Santaquin Pipeline just one piece of a \$3 billion to \$4 billion "machine" of water infrastructure that is the Central Utah Project, which includes eight dams and reservoirs.

The entire system, he said, includes 100 miles of pipeline ranging from 60 to 120 inches in diameter. CUWCD delivers 162,000 acre-feet of water out of Strawberry Reservoir annually.

"I feel like Central Utah Water is laying the foundation for the next 100 years of civilization along the Wasatch Front, specifically southern Utah County," Hansen said. "And it's something we just relish."

Finishing the southern Utah County pipeline is an accomplishment, but not the end of CUWCD's efforts to distribute water throughout the region as population and water demand continue to grow.

Future endeavors include the Nebo Regional Water Project.

"As we continue to help plan regionally for regional water infrastructure, we want to make sure the pieces are in place so that water infrastructure or water supply isn't the reason or the limiting factor to the ability for our state to meet our needs and our demands," Pearson said. "And so we are definitely feeling some urgency to make sure that we're putting additional pieces in place."

How some Utahns' conservation is helping to save the Great Salt lake

From small yards to big donations like the LDS Church's 4,700 acrefeet of water, "every drop counts."

By BEN WINSLOW

This article is published through the Great Salt Lake Collaborative, a solutions journalism initiative that partners news, education and media organizations to help inform people about the plight of the Great Salt Lake and what can be done to make a difference before it is too late. Read all of our stories at greatsaltlakenews.org.

Jenny Grayson did a "DIY" project, tearing out grass on the side of her home and putting in a beautiful garden with roses, trees and other plants.

"It has a special meaning for me, because I did it for my sister to remember her," she told Fox 13 News on Thursday.

She watched YouTube videos on gardening and even installed her own drip irrigation system. Grayson took advantage of rebates offered by the Jordan Valley Water Conservancy District for water conserva-

"I am so happy with how it turned out," she said. "It is my little secret garden and the neighbors just love coming by."

Before, the area was just turf and Grayson admitted her family never used it except to mow the lawn. Her family's water bill has also dropped as a result of the change.

"It's actually gone down quite a bit. Even though this is a smaller area, we were watering it and just to see the amount that's gone down? We want to take out more grass," she

Efforts like Grayson's have a much broader impact than just her water bill or even in her neighborhood. The water she has saved has gone to help the Great Salt Lake.

"We told our customers at the beginning of the spring that if they're able to conserve as much as they did last year or get close, then we'd be happy to send some of that water to the lake," said Kelly Good, the community engagement manager for the Jordan Valley Water Conservancy District. "We were able to do that this year.'

This year, the district (which supplies water to a large part of the Salt Lake Valley) is donating 5,300 acre-feet of water to the Great Salt Lake that was conserved by



TRENT NELSON | Tribune file photo

The drying playa of the Great Salt Lake is pictured with the Salt Lake City skyline in the distance.

In addition to that, The Church of Jesus Christ of Latter-day Saints announced it is donating 4.700 acre-feet of water to the Great Salt Lake.

It is part of a larger deal the faith has made with the Great Salt Lake Watershed Enhancement Trust, where it will lease water shares it has as a property owner to the Great Salt Lake over the next 10 years.

"This is a lease with the church of water they have available right now that they're not able to use on some of their farms," said Marcelle Shoop, the trust's executive direc-

While 10,000 acre feet of water may not sound like much on the scale of the crisis the Great Salt Lake is facing, Shoop insisted "every drop counts." The trust was created by the Utah State Legislature with \$40 million in funding to buy, lease or borrow water for the lake. It is run by the environmental groups The Nature Conservancy and the Audubon Society.

Shoop said the Jordan Valley Water Conservancy District's contribution is an example of how people's own actions can help.

"One of the things we hear all the time is, Why should I save water if it's just going to development? It's not going to the lake.'

Here this is an example of how individuals can contribute water to the lake by just working on their own," she said.

But more can be done.

This year, water districts across Utah tracked a significant increase in outdoor watering. Good said the number of people applying for landscaping conversion incentives has also started to plateau.

"We saw about the same amount of people participating in our rebate projects and things like that as last year and our per capita use did go up over the past couple of years," she said. "We'd love to see people getting back to the type of water use we were seeing in 2021 and 2022."

The Jordan Valley Water Conservancy District is holding regular events on ways people can save water, including one this weekend. Good said the district would like to send more water to the lake, but it needs customers to conserve more to make it hap-

Grayson said she's glad to know her new garden is helping the Great Salt Lake, in a

"That makes me very happy because I know what that lake means to the state and what it does," she said. "Fill it up! I want to see it filled up!"