

Water Conservation Plan

DECEMBER 2024

Prepared By:



Table of Contents

SECTION 1 - SYSTEM PROFILE	1
SERVICE AREA	1
SUPPLY	1
FUTURE WATER SOURCES & COST PROJECTION	2
WATER MEASUREMENT & BILLING	3
SYSTEM WATER LOSS CONTROL	3
INCREASING RATE STRUCTURE	5
WATER USE	5
USE - GALLONS PER CAPITA PER DAY	7
SECTION 2 – CONSERVATION PRACTICES	8
CURRENT CONSERVATION	8
CONTACT	9
EVALUATION OF EXISTING CONSERVATION EFFORTS	9
NEW BEST MANAGEMENT PRACTICIES & IMPLEMENTATION PLAN	9
PUBLIC INFORMATION, EDUCATION, & PROGRAMS	10
CITY ORDINANCES & STANDARDS IN PLACE	11



SECTION 1 - SYSTEM PROFILE

SERVICE AREA

Willard City occupies approximately 7.20 square miles. Of this area approximately 105 acres is residential, 885 acres makes up the mountain hillside portion of the City, 1,245 is agricultural, 103 acres is commercial, 20 acres is industrial, and the remaining 1,924 acres is made up of Old Willard Township and undeveloped areas (See Map 1). Streets and hard surfaced areas have not been subtracted out of the totals.

Willard City currently provides culinary water to approximately 2,500 residents through 807 connections. This water is intended for indoor, sanitary, and commercial uses. Although many properties throughout the City are flood-irrigated with water from Willard Creek, currently there is no pressurized secondary water system so residents rely on culinary water for outdoor landscaping needs.

Connection TypeTotalResidential / Domestic772Commercial18Institutional17Industrial0Unmetered0807

Table 1.1 - Number of Connections

SUPPLY

Willard City obtains its culinary water from two wells and one spring. The City does not contract with any outside agency for supplemental or secondary water. The City has one additional well that is neither treated nor connected to the City's system and is used for irrigation of a City park. Based on the updated 2021 Water Capital Facilities Plan (2021 CFP), the total available water supply is 1,350 acre-feet per year. As can be seen in Table 1.2, only about 52% of the available source is used. Compared to the December 2018 Plan, there has also been approximately a 12% decrease in use of the available supply over the last five years.

Table 1.2 below shows a breakdown of the current water sources used, as of December 2023.

 Source Used
 Volume (Acre-Feet)
 Total (Acre-Feet)

 Wells
 513.8
 513.8

 Springs
 54.4
 54.4

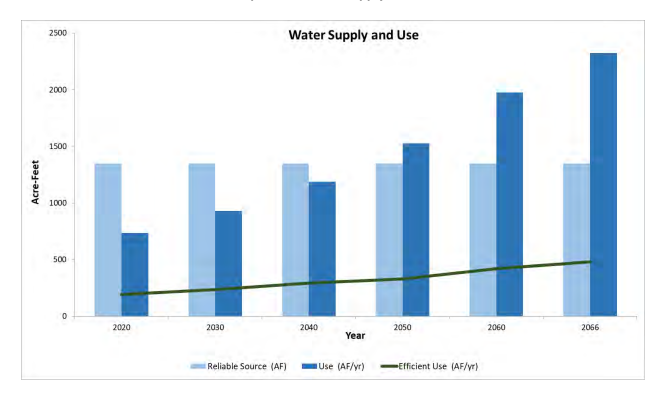
 568.2
 568.2

Table 1.2 - Existing Water Sources Used



As illustrated in graph 1.1 below, the City's water supply verses projected use is deficient by year 2045. Through this time; however, the City efficiently uses water.

Existing data was used to project future use based on the estimated growth. It is anticipated that the total number of ERCs at build-out will be 2,954 compared to 855.14 ERCs in 2023. Build-out is expected in 2066.



Graph 1.1 - Water Supply and Use

FUTURE WATER SOURCES & COST PROJECTION

The Willard City Capital Facilities Plan, completed in 2017 and updated in 2021, indicates that an additional 975 acre-feet of water will be needed to support full build of the City in 2066. It is anticipated that additional water will be available through redevelopment of existing sources - such as diverting, treating, and connecting the existing well used solely for irrigation of the City park into the culinary system and constructing a separate pressurized irrigation system to reduce the peak culinary water usage. The City may also consider acquiring new sources through drilling new well(s).



WATER MEASUREMENT & BILLING

<u>Meters:</u> All of the connections to the water system are metered and read using the automated system. This is a fixed-base system that can be read at any time, but in general, meters are read monthly as part of utility billing. Table 1.3 below shows the percentage of the City's metered connections as of December 2023.

Table 1.3 – Metered Connections

Connection Type	Percentage of System	Reading Frequency	Calibration Schedule	Replacement Schedule
Residential	96%	Monthly	Per Manufacturer	As Needed
Commercial	2.2%	Monthly	Per Manufacturer	As Needed
Industrial	0.00%	Monthly	Per Manufacturer	As Needed
Institutional	2.1%	Monthly	Per Manufacturer	As Needed

SYSTEM WATER LOSS CONTROL

Table 1.4 below shows the population, annual use, and percentage loss in relation to used source.

Table 1.4 – Annual Information

Year	Population	Annual Use (AF)	Return	Percentage Loss
2009	1,800	470.56		28.35%
2010	1,800	494.44		44.94%
2011	1,772	403.10		32.01%
2012	1,772	513.60		13.43%
2013	1,800	479.91		7.25%
2014	1,774	442.25	_	1.01%
2015	1,850	405.47	Return	10.09%
2016	1,870	457.63	Ret	12.69%
2017	1,950	477.51	No No	6.59%
2018	2,040	544.73		4.12%
2019	2,025	440.26		6.75%
2020	2,030	580.53		7.41%
2021	2,035	586.79		5.03%
2022	2,500	588.97		4.30%
2023	2,500	490.36		12.80%

Water loss is controlled by:

SCADA System: Each storage reservoir is connected to the City's SCADA system that provides continual monitoring of water storage. In the event there are issues with the pressure or levels



of water, the City's designated employees are immediately alerted and able to quickly resolve the issue.

Internal Audit: The City audits their system three ways:

- 1. An internal audit of 1% of all connections is completed annually by City staff. Employees verify meters are properly functioning and replace those that are not.
- 2. A "zero consumption" meter report is created every other month. Each meter is investigated and replaced as needed.
- 3. The meter readings are reviewed monthly. When readings indicate higher than normal outflows, the staff investigates, notifies the customer, and, if needed, repairs the issue(s). This helps to decrease the amount of time between the potential leak being identified and being repaired by either the City or the customer.

<u>Meters on Hydrants / New Line Flushing:</u> The City meters all fire hydrant and new subdivision connection flushing. This helps to ensure the water is accounted for and the City is paid accordingly. If a contractor is found using a fire hydrant without a meter, the City considers this to be theft of service and imposes a fine.

New Development: All new developments are required to follow Title 12-400 Subdivisions, of the City Code and follow the adopted Public Works Standards for Development, Design, and Construction. As part of the approval process, the City Engineer checks the available water sources and distribution system to ensure adequacy and responsible use of Willard's water resource. If a proposed development meets the requirements of the water distribution model and planned water source use, then the development is allowed to proceed through the approval process. During construction of the development, City staff oversees and inspects the water system to ensure the installation meets City Standards.



INCREASING RATE STRUCTURE

The following table outlines the current water rate schedule associated with the City's various connections adopted by Resolution on August 11, 2022. To continue to encourage conservation, these rates have been increased and the base allotment decreased since the 2019 Plan.

Table 1.5 - Water Rate Schedule

Connection	\$ Base Rate / Month	Allotment (Gal)	Additional Fee / 1,000 Gal
		<17,000 gal	-
		17,001 – 50,000	\$1.10
		50,001 – 70,000	\$1.20
Residential	\$25.00	70,001 – 150,000	0,000 \$1.50
	\$25.00	150,001 – 250,000	\$2.00
		250,001 – 350,000	\$3.00
		350,001 – 450,000	\$4.00
		450,001+	\$5.50
		<10,000 gal	-
		10,001 – 90,000	\$1.10
		90,001 – 100,000	\$1.20
Non-Resident	\$28.40	100,001 – 200,000	\$1.50
(Commercial)	γ20.40	200,001 – 300,000	\$2.00
		300,001 – 400,000	\$3.00
		400,001 – 1,000,000	\$4.00
		1.000.001+	\$5.00



WATER USE

Table 1.6 below shows the water inflow verse the water outflow for each type of use between 2005 and 2023.

Table 1.6 -Water Use

	INFLOW				OUTF	LOW				
Year	Total (AF)	Res	Com	Ind	Inst.	Stock	Other	Un- metered	Total (AF)	% Diff.
2005	499.39	353.94	36.85	0.00	23.40	0.59	0.00	0.00	414.78	16.94
2006	425.26	392.55	41.61	0.00	27.47	0.66	0.00	0.00	462.28	-8.70
2007	546.52	406.35	35.17	0.00	25.92	0.29	0.00	23.02	490.74	10.21
2008	911.20	392.59	31.86	0.00	28.82	0.33	0.00	23.02	476.61	47.69
2009	656.76	382.05	31.00	0.00	25.08	0.41	9.00	23.02	470.56	28.35
2010	897.97	400.63	31.10	0.00	26.88	0.48	0.00	35.35	494.44	44.94
2011	592.89	350.64	22.00	0.11	20.65	0.42	0.00	9.28	403.10	32.01
2012	593.31	453.25	22.76	0.00	26.73	0.37	0.00	10.49	513.60	13.43
2013	517.42	423.53	19.32	0.00	22.75	3.64	0.00	10.67	479.91	7.25
2014	446.77	390.89	19.20	0.00	21.32	0.34	0.00	10.50	442.25	1.01
2015	451.00	365.61	18.80	0.00	21.06	0.00	0.00	0.00	405.47	10.09
2016	524.17	413.36	20.54	0.00	23.74	0.00	0.00	0.00	457.63	12.69
2017	511.20	422.87	23.97	0.99	29.68				477.51	6.59
2018	568.14	476.67	25.18	8.33	34.55	ba	ba	ba	544.73	4.12
2019	472.15	394.93	15.40	0.00	29.93	sur	sur	sur	440.26	6.75
2020	626.96	518.61	20.82	0.00	41.10	Not Measured	Not Measured	Not Measured	580.53	7.41
2021	617.86	518.61	22.93	0.00	45.05	<u></u>	, t	± 5	586.79	5.03
2022	615.43	551.51	14.22	0.00	23.24	ž	ž	N	588.97	4.30
2023	562.32	442.68	20.03	0.00	27.65				490.36	12.80

*Information obtained from Utah Division of Water Rights Water Records/Use Information

**No Return Amount.

The data reflected above reported to the Division of Water Rights obviously shows discrepancies and large swings in Inflow versus Outflow data. Based on the data represented, the analysis shows an average yearly loss of 13.84% in the distribution system between 2005 and 2023. Further analysis indicates that between 2019 and 2023, the average yearly system loss is 7.26%, only slightly higher than the average yearly system loss between 2014 and 2019 of 6.88%, but significantly lower than the average yearly loss of 21.35% between 2005 and 2013.

This data represents a significant reduction in the amount of water lost and accounted for in the water system. The goal of the City is to continue to improve the amount of loss as additional improvements are made to the water infrastructure. Some of the improvement over time can be attributed to improvements in the infrastructure. Water unaccounted for generally comes from system leaks, fire hydrant use, and meter errors.

The City does not provide or measure secondary water. Residents typically flood-irrigate their property using Willard Creek or utilize culinary water for irrigation.



USE - GALLONS PER CAPITA PER DAY

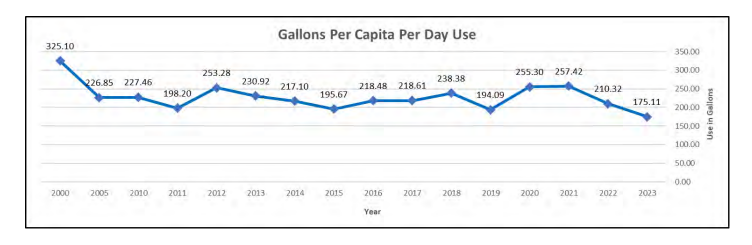
Table 1.7 below outlines the gallons per capita per day in 2023.

Table 1.7 -Water Use

	2023 Total GPCD
Residential	158.02
Commercial	7.15
Institutional	9.87
Industrial	0.00
Total	175.11

Based on Graph 1.2 below, the City has had a 26.5% decrease in daily use of water between 2018 and 2023. This is largely attributed to more accurate reporting and system improvements.

Graph 1.2 - Gallons Per Capita Per Day Use





SECTION 2 – CONSERVATION PRACTICES

CURRENT CONSERVATION

Willard City places a high value on the conservation of water and is already practicing the following:

- The City has replaced all water meters with electronic-read meters. This not only allows for low flow measurements to be captured, but also increases the overall accuracy for tracking water usage.
- The City conducts an annual audit of 1% of all meters to ensure proper function and replaces them as needed.
- The City maintains memberships in supporting organizations such as American Water Works
 Association, Water Environment Federation and The Rural Water Association that educate their
 personnel and keep up to date on source protection, public education and current regulations.
- The current water pricing and billing system was updated and adopted by resolution on August 11, 2022. The new pricing and billing is adequate to cover expenses in the water enterprise account and is tiered so as to discourage excessive water use. Willard City may consider additional water pricing and billing system updates as needed.
- Landscaping at City Hall and a portion of the Nature Park and Willow Creek Park has been replaced with xeriscape.
- The City utilizes Smart Timers in all of the parks and City-owned landscaped property.
- The City continues to complete infrastructure projects identified in the Capital Improvement Plan.



CONTACT

Mayor, Travis Mote & All Members of the City Council 80 West 50 South Willard, UT 84340 administrator@willardcity.com

Public Works Director, Payden Vine 160 East 300 South Willard, UT 84340 pvine@willardcity.com

EVALUATION OF EXISTING CONSERVATION EFFORTS

In the 2019 Water Conservation Plan, the City established four goals based upon the issues identified by the Utility Advisory Board. The goals and status of each are provided below:

Goal 1 – Utilize Spring Source. The City will continue to explore and, where feasible, implement methods to capture water from the spring source. These efforts will be documented and provided with the next report.

Status: The City monitors the Spring on a daily basis via an inflow meter. Because of the high snowpack over the last couple of years, the Spring has been very active. As the City has conducted on-site inspections of the inlet pipe, some cracking on the top of the pipe has been detected. As of right now, this cracking is not impacting the pipe's ability to capture and transfer the Spring's water and it appears no water is being lost. The City is working on budgeting and planning for repairs to proactively prevent any water loss from the Spring.

- **Goal 2 Reduce Water Use.** Over the next five years, it is the goal of the City to increase overall water efficiency by 5%, bringing the average water use efficiency from 17.32 to 22.32%.
 - 1. Install outlet meters on reservoir sites and overflow to better account for water use.
 - 2. Reduce governmental water use at City building and parks by 5%.
 - 3. Evaluate the implementation and construction of a secondary water system.
 - 4. Repair and replace aging infrastructure, as identified in the 2017 Capital Facilities Plan.
 - 5. Increase tiered rate structure by Fiscal Year 2021.

Status: The City has experienced some turnover since these goals were established. Since 2019, the City has been able to increase the overall efficiency of the City to 175.11 Gallons Per Capita Per Day (GPCD). This is a 26.5% increase in efficiency from the previously reported 238.36 GPCD. The following gives a brief update of each of the five subgoals listed above.



1. Due to budgeting constraints, this has not been completed. 2. All of City Hall's landscaping has been replaced with xeriscape. All of the City's parks are watered on a minimum basis – just enough to keep the grass alive. 3. The City has entered into discussion with Pineview Water and is currently requiring all new developments to install dry lines for a future secondary water system (this requirement has also been added to the City's current Public Works Standards). It is unknown when secondary water services will be available. 4. The City has completed several capital projects as identified in the 2017 Capital Facilities Plan. As work has been completed along HWY 89, the City has also identified some additional replacement and improvement projects. The City is working with UDOT to coordinate these projects. 5. The City updated the water rate structure to decrease the base allotment of water given as well as change the rate structure for overages.

Goal 3 – Additional Resources. Within the next 5 years, it is the goal of the City to hire 5 additional Public Works employees to assist with the operation and maintenance of the water system.

Status: Due to budgeting constraints, the City was able to hire one additional Public Works employee. The City is aware of the need to increase the number of Public Works Employees and is actively working to increase this number.

NEW BEST MANAGEMENT PRACTICES & IMPLEMENTATION PLAN

Goal 1 – Reduce the City's Per Capita Water Use Rate by 5% over the next six years. The water use rate is currently 175.11 gallons per capita per day (gcpd) and will be reduced to 166.35 gcpd by 2030. The savings will be measured in acre-fee and will be analyzed on an annual basis using the data that is submitted to the Division of Water Rights. The goal will be implemented as the City continues to implement system improvement projects, rate structures, and public education and outreach.

Note: The City's gallons per capita per day is 175.11 which is 29.6% under the established Box Elder County Regional Water Conservation Goal of 249 gpcd by 2030 and 12% under the Statewide Goal of 202 gpcd by 2030. The City also considered the overall percentage decrease of 16% proposed by the State; however, this does not seem realistic for the six year timeframe for which this goal has been established.

PUBLIC INFORMATION, EDUCATION, & PROGRAMS

The City currently provides regular information to residents and educates them on wise watering practices through the City's website, monthly newsletters, and utility bill inserts.



CITY ORDINANCES & STANDARDS IN PLACE

The following ordinances and standards have been adopted and are currently in place:

- Water Management Plan, 2014
- Public Work Standards for Development, Design, & Construction were updated and adopted in May 2022
 - o Incorporates the Manual of Standard Plans, published by Utah LTAP Center, Utah State University (commonly known as APWA)
 - o Includes information for Low Impact Developments (using rain water, collecting rain water, etc.)





Willard City Corporation

80 West 50 South Box 593 Willard, Utah 84340 (435)734-9881

AMENDED MEETING (4D)

The Willard City Council of Willard City Corporation will hold a **City Council** meeting on **Thursday, August 8, 2024**. The meeting will be held at the Willard City Offices 80 W 50 S. The meeting will begin promptly at **6:30 p.m**. The agenda will be as follows:

6:30 p.m.

1. Call to Order

- 1. Invocation
- 2. Pledge of Allegiance
- 3. Conflict of interest declaration

6:30 p.m.

- 2. Open Comment Period (Individuals have three minutes for open comments. If required, items may be referred to department heads for resolution. Items requiring action by the City Council will be placed on the agenda for a future meeting.)
- 3. Planning Commission Report
- 4. Presentations and New Business
- **a.** Discussion and Approval of Resolution 2024-12 Amending the Willard City Personnel Policy relating to sick and vacation leave to include donation of sick and vacation leave.
- **b.** Discussion and Approval of Resolution 2024-13 to approve the Water Conservation Plan.
- **c**. Discussion and Approval of Ordinance 2024-09 allowing Short Term Rentals.
- d. Discussion for Water right requirements for rezones and subdivisions.

5. Minutes

- a. Approval of June 27, 2024, Minutes
- **b** Approval of the July 25, 2024, Minutes

6. Financial

a. Warrants, Vouchers, Reports

- 7. Department Reports
- a. Public Works
- **b.** Police Department
- c. Fire Department
- 8. Council Member Reports
- a. Jacob Bodily
- b. Rod Mund
- c. Mike Braegger
- d. Rex Christensen
- e. Jordan Hulsey
- 9. Next agenda items August 22, 2024
- 10. Mayor's General Correspondence and Information
- 11. City Manager's Report
- 12. City Planners Report
- 13. Consideration of Motion to Enter a Closed Session (if necessary) pursuant to UCA §52-4-205 (a) except as provided in Subsection (3), discussion of the character, professional competence, or physical or mental health of an individual; (b) strategy sessions to discuss collective bargaining; (c) strategy sessions to discuss pending or reasonably imminent litigation; (d) strategy sessions to discuss the purchase, exchange, or lease of real property, including any form of a water right or water shares (e) strategy sessions to discuss the sale of real property, including any form of a water right or water shares; (f) discussion regarding deployment of security personnel, devices, or systems; or (g) investigative proceedings regarding allegations of criminal misconduct.

14. Adjourn

/s/ Susan Obray City Recorder, Willard City Posted August 5, 2024 Willard City Council Meeting August 8, 2024, 6:30 p.m. Willard City Council Chambers 80 West 50 South

Officials Present:

Mayor Travis Mote

Council Member Mike Braegger

Council Member Jordan Hulsey

Council Member Rod Mund

Council Member Jake Bodily

Council Member Rex Christensen

City Staff:

Jeremy Kimpton, City Manager Colt Mund, City Attorney Susan K Obray, City Recorder Chief Theron Fielding Madison Brown, City Planner

Others Present:

Rew Wiley

Lynn Murphy

Call to Order

Mayor Mote called the August 8, 2024, City Council meeting.

Council Member Mund led the meeting with a prayer. Council Member Braegger led the Pledge of Allegiance.

Conflict of Interest Declaration

Mayor Mote asked if there were any members to declare a conflict of interest. No conflicts were declared.

Open Comment Period

No community member came forward for open comments.

Planning Commission Report

Madison Brown, City Planner reported that the Planning Commission had a quick meeting the prior week. They focused on reviewing conditional use permits, specifically discussing a duplex and the search for a signed conditional use permit. They also discussed an upcoming presentation on economic development grants and introduced the new tracking system for subdivisions.

Presentations and New Business

Discussion and Approval of Resolution 2024-12 Amending the Willard City Personnel Policy relating to sick, and vacation leave to include donation of sick and vacation leave.

A lengthy discussion occurred regarding clarifications in the personnel policy and provisions for increased rollover of leave from 160 to 240 hours and the introduction of a leave donation policy. The council expressed concerns about donating sick leave and proposed amendments to the donation policy, including a stipulation that at least 250 hours of sick leave must be retained before an employee can donate.

Motion to pass Resolution 2024-12 with amendments to the donation policy including maintaining at least 250 hours of sick leave before donation. Council Member Mund moves to approve Resolution 2024-12. Seconded by Council Member Bodily. Roll call. Council Member Bodily, Council Member Mund, Council Member Braegger, Council Member Christensen, and Council Member Hulsey. Motion carried.

<u>Discussion and Approval of Resolution 2024-13 to approve the Water Conservation Plan</u>

The Council discussed the newly updated Water Conservation Plan, addressing discrepancies in water data from previous years and the need for improved tracking of well performance and water usage. A concern was raised about ensuring that the plan references code 24.80.120 relating to water conveyance in new developments. Council Member Mund moved to pass Resolution 2024-13 with the addition of the reference code 24.80.120 for water conveyance in new developments. Seconded by Council Member Bodily. Roll call vote. Council Member Bodily, Council Member Mund, Council Member Braegger, Council Member Christensen, and Council Member Hulsey. Motion carried.

Discussion and Approval of Ordinance 2024-09 allowing Short Term Rentals

The Council discussed allowing short-term rentals, detailing the difference between bed and breakfasts and Airbnb-type rentals. There were concerns about defining such rentals correctly and ensuring proper regulation and compliance with business licensing requirements.

Council Member Bodily motioned to approve Ordinance 2024-09 allowing Short Term Rentals. Seconded by Council Member Mund. Roll call vote. Council Member Bodily, Council Member Mund, Council Member Braegger, Council Member Christensen, and Council Member Hulsey. Motion carried.

Discussion for Water right requirements for rezones and subdivisions

The Council briefed on this agenda item but noted that further information from Zach Burke was pending. There was no substantial discussion. They decided to revisit when additional details are available.

Minutes

Approval of June 27, 2024, Minutes

The minutes from the June 27, 2024, meeting was reviewed. There was a correction regarding a broken water pipe referenced otherwise deemed accurate.

Council Member Braegger motioned to approve the minutes of June 27, 2024, with the correction noted. Seconded by Council Member Bodily. Motion carried.

Approval of the July 25, 2024, Minutes

Approval of the minutes from July 25, 2024.

Council Member Mund motioned to approve the minutes from July 25, 2024. Seconded by Council Member Bodily. Motion carried.

Financial

Warrants, Vouchers, Reports

The financial reports were reviewed, and the payment approval was signed by the Mayor and Council Members present.

Department Reports

Public Works

The Public Works department mentioned ongoing leak repairs and addressed excessive heat-related issues with pumps.

Police Department

The police department highlighted a successful operation involving a drowning and recognized personnel for their roles during this event.

Fire Department

The Fire Department updated on potential engine acquisitions from Brigham City and how budget allocations would cover these purchases.

Council Member Reports

Jacob Bodily

Council member Bodily discussed the potential leak detection and questioned whether there was clarification needed on some park water issues.

Rod Mund

Rod expanded on the city's measures such monitoring the hours at the well pumps, discussing quality control measures.

Mike Braegger

Mike provided general updates based on discussions with Public Works feedback.

Rex Christensen

Council Member Christensen discussed ideas on how water from certain areas could be used for secondary purposes. He brought up past flooding experiences in certain areas. Council Member Christensen asked about remote City Council meetings. He suggested having a youth council and said he would be glad to head it up. He defined the benefits and providing structures for engaging the city's youth in activities such as organizing public events and gaining community service experience.

Jordan Hulsey

Nothing to report.

Next Agenda Items

The next agenda will include in-depth discussions on the water right requirement for rezones, further reviews of infrastructure plans, feedback on departments' operational systems, and continued discussions on civic engagement projects.

Mayor's General Correspondence and Information

The Mayor updated on the state allocating funds to go through for the city code for Willard.

City Manager's Report

The City Manager provided updates on new software I-Works, and Civic Review being implemented to structure work more effectively including programs for work orders and civic reviews.

City Planners Report

The City Planner presented an ongoing subdivision road agreement issue and requested direction on the completion terms relative to fulfilling the city code.

Consideration of Motion to Enter a Closed Session

There was no executive or closed session held.

Adjourn

Council Member Mund motioned to adjourn the meeting. Seconded by Council Member Bodily. Motion carried.

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WILLARD CITY RESOLUTION 2024-13

WATER CONSERVATION PLAN

BE IT HEREBY RESOLVED, BY THE CITY COUNCIL OF WILLARD CITY CORPORATION, STATE OF UTAH, AS FOLLOWS:

WHEREAS, Willard City Corporation has a Water Conservation Plan (in accordance with U.C.A. 73-10-32) that establishes conservation planning efforts identifying water supply inventory for both present and future water requirements and establishes implementation procedures;

WHEREAS, the city engineer has reviewed and updated the Water Conservation Plan,

WHEREAS, the City Council has reviewed the City Engineer's recommendations,

NOW THEREFORE, be it resolved by the Council of the Willard City, in the State of Utah, as follows: Willard City hereby adopts the Water Conservation Plan, dated December 2024, for the geographic City boundary. The plan was updated by Jones and Associates, the City Engineer.

all and the	AYE	NAY	ABSENT	ABSTA
Jacob Bodily			***	
Rod Mund	1	*	April 1980	
Mike Breager	~			
Rex Christensen	1	***		
Jordon Husley	2			-
Presiding Officer		Atte	est	
		6	RUDAN	00
Travis Mote, Mayor, Willa	rd City	Susa	in Obray, Recorde	r, Willard Ci

PASSED AND ADOPTED BY THE WILL ARD CITY COUNCIL

