

City of Rialto

*Council Chambers
150 S. Palm Ave.
Rialto, CA 92376*



Regular Meeting - Final

Tuesday, June 16, 2026

REGULAR MEETING - 6:00PM

Rialto City Hall, Council Chambers, 150 S. Palm Ave. Rialto CA 92376

Cable Advisory and Utilities Commission

In compliance with the Americans with Disabilities Act, if you need special assistance to participate in this meeting, please contact the Public Works Department at (909) 820-2602. Notification 48-hours prior to the meeting will enable the City to make reasonable arrangements to ensure accessibility to this meeting [28 CFR 35.102-35.104 ADA Title II].

Members of the public are given an opportunity to speak on any listed agenda items. Please notify the Utilities Division if you wish to do so. All agendas are posted in the City Hall Administration Building (150 South Palm Avenue, Rialto, CA 92376) at least 72-hours in advance of the meeting. Copies of the staff reports relating to each item on the agenda are on file in the Utilities Division. Please call (909) 421-4907 to inquire about any items described on the agenda.

Based upon the open meeting laws (the Brown Act), additional items may be added to the agenda and acted upon by the Utilities Commission only if it is considered to be a "subsequent need" or "emergency item" and is added by a two-thirds vote. Matters raised under Oral Communications may not be acted upon at that meeting other than as provided above.

CALL TO ORDER

ROLL CALL

Chairperson Barbara Rickman, Vice-Chairperson Carla D. Towns, Commissioner Brenda Nuno Gutierrez, Commissioner Erlinda Patterson, Commissioner James M. Shields, Commissioner Kevin C. Kobbe, Commissioner Rocio Martinez

PLEDGE OF ALLEGIANCE

MOMENT OF SILENCE/INVOCATION

APPROVAL OF MINUTES

No minutes are available for consideration at this time. The minutes will be presented at a subsequent meeting.

ORAL COMMUNICATIONS

NEW BUSINESS

[CUC-26-0393](#) Monthly Activity Report for City of Rialto Waste Management Services

[CAC-26-0399](#) Request that the Cable Advisory & Utilities Commission Receive and File the 2025 Consumer Confidence Report for Drinking Water.

Attachments: [2025 Consumer Confidence Report Presentation](#)

[CAC-26-0400](#) Request that the Cable Advisory & Utilities Commission recommend the City Council/Rialto Utility Authority Board to Conduct a Public Hearing for July 28, 2026, to Receive Public Comment Related to the Placement of Sewer Service Charges on the County Property Tax Roll for Delinquent Accounts.

Attachments: [Attachment 1 - Preliminary Tax Roll Exhibit A](#)
[Attachment 2 - Sample Notification Letter](#)
[Attachment 3 - Notice of Public Hearing](#)

[CAC-26-0404](#) Veolia's Monthly Operations Reports: June 2026 (Reporting period April 2026)

Attachments: [Veolia/RWS Monthly Operations Report Reporting Period April 2026 JUNE REPORT](#)

OLD BUSINESS

[CAC-26-0402](#) Previous Discussion - None

[CUC-26-0401](#) To-Do List.

UTILITIES UPDATES

[CAC-26-0403](#) Utilities Update - None.

COMMISSIONER REPORTS

ADJOURNMENT



City of Rialto

Legislation Text

File #: CUC-26-0393, **Version:** 1, **Agenda #:**

For Cable Advisory and Utilities Commission Meeting June 16, 2026

TO: Honorable Cable Advisory and Utilities Commission Members

APPROVAL: Yazdan Emrani, P.E., Director of Public Works

FROM: Amy Crow, Administrative Analyst

Monthly Activity Report for City of Rialto Waste Management Services

BACKGROUND:

The City of Rialto Municipal Code Chapter 2.24 establishes and defines the Rialto Cable Advisory and Utilities Commission. The responsibilities assigned to the Commission include acting “as an advisor to the City Council and City Administration regarding solid waste policies, recycling, source reduction, and other related state mandates.” This report provides general information to the Commission on the activities and events for the Maintenance and Facilities Department’s Waste Management Division.

ANALYSIS/DISCUSSION:

Items relating to the City’s Solid Waste Management services and of interest to the Commission are as follows:

- **Hazardous Household Waste** -

During the month of May:

- 123 residents served,
- 110 gallons of used motor oil,
- 6 pallets of paint,
- 6 drums of miscellaneous poisons and other toxic liquids,
- 3 barrels of sharps, including needles, lancets, and syringes used by residents
- for their home healthcare and medical needs

During the month of June, the Household Hazardous Waste site was open on the 12th and 13th and will be open again on the 26th and 27th from 8 am until 12 noon.

- **Burrtec Waste Tonnage Report** - Available tonnage reports will be distributed at the meeting.

- **Community Clean-Up Day** -

July 11, 2026

8 am to 2 pm

Activities Include:

Used Tire Collection

Household Hazardous Waste Drop-off

Electronic Waste Drop-off

Personal Document Shredding

Salvation Army Donation Drop-off

Trash, Bulky Items, Green Waste Drop-off

RECOMMENDATION:

Staff recommends the Cable Advisory and Utilities Commission receive this report for the month of June, 2026.



City of Rialto

Legislation Text

File #: CAC-26-0399, **Version:** 1, **Agenda #:**

For Cable Advisory & Utilities Commission Meeting June 16, 2026

TO: Honorable Chairperson and Commission

APPROVAL: Yazdan Emrani, P.E., Director of Public Works

FROM: Nicole Hemmans, Senior Administrative Analyst

Request that the Cable Advisory & Utilities Commission Receive and File the 2025 Consumer Confidence Report for Drinking Water.

RECOMMENDATION

Staff recommend that the Cable Advisory & Utilities Commission receive and file the 2025 Consumer Confidence Report for Drinking Water.

BACKGROUND

In 1996, the United States Congress amended the Safe Drinking Water Act by adding a provision requiring all community water systems to deliver a brief annual water quality report. The annual report is referred to as a Consumer Confidence Report (CCR) and is delivered to customers annually no later than July 1st.

The CCR includes information on our source water, the levels of any detected contaminants for the calendar year, compliance with drinking water rules, plus educational material.

The online availability of the Annual Consumer Confidence Report, created by Rialto Water Services (RWS), is sent to customers in the message box of their water bill. It explains that the report is online on the RWS website and can be obtained as a hard copy from certain City facilities. Customers can also request a copy by mail through their bill statement.

ANALYSIS/DISCUSSION

Since 1990, California public water utilities have provided an annual Consumer Confidence Report to their customers. The United States Environmental Protection Agency (USEPA) and the California Department of Public Health (CDPH) are the government agencies responsible for establishing and enforcing drinking water quality standards.

All of the water quality data collected by the RUA's water system for calendar year 2025 is summarized in the 2025 Consumer Confidence Report (CCR), included as **Attachment 1**. The CCR confirms that Rialto's drinking water met or exceeded all state and federal drinking water standards throughout the year. The United States Environmental Protection Agency (USEPA) and the California Department of Public Health (CDPH) are the government agencies responsible for establishing and enforcing drinking water quality standards.

The CCR is published annually to keep the public informed about the safety and quality of their tap water. It includes important details such as:

- ✓ Where the RUA's drinking water comes from, including local groundwater sources and imported surface water.
- ✓ General information about potential contaminants that could affect source water, such as microbial organisms, pesticides, and industrial chemicals.
- ✓ Clarifying information for any contaminants detected, even when well below regulatory limits, and whether any were found in violation of health standards (none were found in 2024).
- ✓ Special health information for vulnerable populations, including infants, pregnant women, and immunocompromised individuals.

The CCR also outlines ongoing water quality monitoring practices, system upgrades, and community outreach efforts that contribute to the RUA's commitment to delivering high-quality, safe water. The 2025 CCR demonstrates that the RUA is in full compliance with all applicable drinking water regulations. The water is safe to drink, and the RUA continues to uphold transparency and accountability in its water quality reporting.

ENVIRONMENTAL IMPACT

The is not a "Project" as defined by the California Environmental Quality Act (CEQA). Pursuant to Section 15378(a), a "Project" means the whole of an action, which has a potential for resulting in either a direct physical change in the environment, or a reasonably foreseeable indirect physical change in the environment. According to Section 15378(b), a Project does not include: (5) Organizational or administrative activities of governments that will not result in direct or indirect physical changes in the environment.

GENERAL PLAN CONSISTENCY

Approval of the proposed action also complies with the following City of Rialto Guiding Principles, General Plan Goals and Policies: *"Our City government will lead by example, and will operate in an open, transparent, and responsive manner that meets the needs of the citizens and is a good place to do business."*

Approval of this action also complies with the City of Rialto General Plan Goal and Policy:

Goal 3-8: Promote affordable and quality water service capable of adequately meeting normal and emergency water demands to all areas in Rialto.

Policy 3-8.4: Advocate regular evaluation of the entire water supply and distribution system to ensure its continued adequacy, reliability, and safety.

LEGAL REVIEW

The City Attorney's Office has reviewed this staff report.

FINANCIAL IMPACT

Operating Budget Impact

The cost related to distributing the CCR is low because it's mainly done through the RWS website and advertisement of its availability is done through the monthly water bill.

Capital Improvement Budget Impact

There is no impact on the Capital Improvement Budget from the proposed action.

Licensing

This action does not require a business license.

ATTACHMENTS

1. 2025 Consumer Confidence Report
2. Presentation



2025 Drinking Water Quality Report



CONSUMER CONFIDENCE REPORT

OUR MISSION

Rialto Water Services, operated by Veolia, is committed to the long-term performance, safety, customer and community satisfaction, and lasting cost and energy efficiencies of Rialto's water and wastewater systems, on behalf of the City's residents.

ABOUT RIALTO WATER SERVICES

The City of Rialto and Rialto Utility Authority (RUA), in partnership with Rialto Water Services (RWS) formed a public private partnership when they executed a 30 year water and wastewater concession in 2012. RWS is a partnership between Table Rock Capital and the Union Labor Life Insurance Company (Ullico). RWS contracts with Veolia North America to operate the water and wastewater systems.

Under the Concession Agreement, the City retains full ownership of the water and wastewater systems, retains all water rights and supply, and possesses the rate-setting authority associated with the facilities. RWS provides financial backing, oversight and concession services while Veolia delivers all water and wastewater services, including billing and customer service, and oversees a \$41 million capital improvement program to upgrade aging facilities.

ABOUT THIS REPORT

We test the drinking water quality for many constituents as required by state and federal regulations. This report shows the results of our monitoring for the period of January 1 to December 31, 2025, and may include earlier monitoring data.

Customer Service: (909) 820-2546

Emergency After Hours: (909) 820-0400

On the Web: www.rialtowater.com

EPA Safe Drinking Water Hotline: (800) 426-4791

CITY COUNCIL AND ELECTED OFFICIALS



Joe Baca, Mayor

Ed Scott, Mayor Pro Tem

Andy Carrizales, Councilmember

Karla Perez, Councilmember

Edward Montoya Jr., Councilmember

Edward Carrillo, City Treasurer

Barbara McGee, City Clerk

CABLE ADVISORY & UTILITIES COMMISSION

Barbara Rickman, Chair

Carla D. Towns, Vice-Chair

Brenda Gutierrez, Commissioner

Erlinda Patterson, Commissioner

Kevin Kobbe, Commissioner

James Shields, Commissioner

Rocio Martinez, Commissioner

CITY EXECUTIVE STAFF

Tanya Williams, City Manager

City Council meetings are generally held on the 2nd and 4th Tuesday of every month at 6:30 pm. Council Chambers are located at 150 S. Palm Ave., Rialto, CA 92376 c

Annual Drinking Water Report

The purpose of this report is to provide information about the quality of the water delivered to customers in 2025. This report is mandated by the United States Environmental Protection Agency (USEPA) and it is your right to know where your water comes from and what it contains. We are happy to report that we have consistently delivered water that has met or exceeded the standards set by State and Federal Law.

More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline 1(800)426-4791. For information regarding this Consumer Confidence Report please contact David Terry, Project Manager—Veolia: (909) 820-0400.

What is surface water?

It is any water that travels or is stored on top of the ground. This would be the water that is in rivers, lakes, streams, oceans--even though we can't drink salt water. Sometimes surface water sinks into the ground and becomes groundwater. Surface water is treated before it becomes drinking water.

What is groundwater?

Any water that is underground is groundwater. In the water cycle, some of the precipitation sinks into the ground and goes into watersheds, aquifers and springs. Groundwater flows through layers of sand, clay, rock, and gravel which cleans the water. Ground water stays cleaner than water on the surface and does not need as much treatment as surface water.

Perchlorate Information

Rialto has a zero tolerance policy regarding water that contains detectable levels of perchlorate. We currently have wellhead treatment on two of our wells for the removal of perchlorate. This wellhead treatment removes the perchlorate to a non-detection level. The other wells affected by perchlorate contamination have been out of service and have not been used since the detection occurred. These responses, especially the installation of ion exchange water treatment systems, have produced a measure of success that has allowed the City to reliably deliver potable water to all of its customers. The City of Rialto urges all of its residents to continue conserving water and to look for new ways to reduce the demand in our system. The City of Rialto continues to work with those responsible for the contamination to remediate perchlorate contamination in the water supply.



Contaminants Expected in Drinking Water

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

People Most Vulnerable To Contaminants

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

Contaminants That May be Present in Source Water Include:

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Microbial contaminants, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

Inorganic contaminants, such as salts and metals, that can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.

Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff and residential uses.

Organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can, also, come from gas stations, urban stormwater runoff, and septic systems.

Radioactive contaminants can naturally occur or be the result of oil and gas production and mining



Regulation of Drinking Water and Bottled Water Quality

In order to ensure that tap water is safe to drink, the U.S. EPA and the State Board prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration regulations and California law also establish limits for contaminants in bottled water that provide the same protection for public health.

Arsenic. While your drinking water meets the federal and state standard for arsenic, it does contain low levels of arsenic. The arsenic standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. The U.S. Environmental Protection Agency continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.



Lead can cause serious health effects in people of all ages, especially pregnant people, infants (both formula-fed and breastfed), and young children. Lead in drinking water is primarily from materials and parts used in service lines and in home plumbing. Rialto Water Services is responsible for providing high quality drinking water and removing lead pipes but cannot

control the variety of materials used in the plumbing in your home. Because lead levels may vary over time, lead exposure is possible even when your tap sampling results do not detect lead at one point in time. You can help protect yourself and your family by identifying and removing lead materials within your home plumbing and taking steps to reduce your family's risk. Using a filter, certified by an American National Standards Institute accredited certifier to reduce lead, is effective in reducing lead exposures. Follow the instructions provided with the filter to ensure the filter is used properly. Use only cold water for drinking, cooking, and making baby formula. Boiling water does not remove lead from water. Before using tap water for drinking, cooking, or making baby formula, flush your pipes for several minutes. You can do this by running your tap, taking a shower, doing laundry or a load of dishes. If you have a lead service line or galvanized requiring replacement service line, you may need to flush your pipes for a longer period. If you are concerned about lead in your water and wish to have your water tested, contact **Rialto Water Services through customer service (909)820-2546**. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available at <https://www.epa.gov/safewater/lead>. In 2024, a lead service line inventory was taken and from these results, we are pleased to say that the service lines were lead free. For more information, go to www.rialtoqa.gov/92614



Primary Standards - Mandatory Health-Related Standards

MICROBIOLOGICAL CONTAMINANTS

PARAMETER	UNITS	MCL	PHG(MCLG)		WATER SOURCE		HEALTH EFFECTS
					CITY OF RIALTO	WVWD	
Total Coliform Bacteria (Total Coliform Rule) 2025	Present/Absent (P/A)	Presence of Coliform Bacteria in 5% of Monthly Samples	0	SAMPLE RESULTS:	3	1	Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially harmful, waterborne pathogens may be present or that a potential pathway exists through which contamination may enter the drinking water distribution system. We found coliforms indicating the need to look for potential problems in water treatment or distribution. When this occurs, we are required to conduct assessment(s) to identify problems and to correct any problems that were found.

RADIOACTIVE CONTAMINANTS***

PARAMETER	UNITS	MCL	PHG(MCLG)	RANGE	AVERAGE	MAJOR SOURCE IN DRINKING WATER	HEALTH EFFECTS
Gross Alpha* 2023	(pCi/L)	15	0	ND-2.63	1.08	Erosion of Natural Deposits	Certain minerals are radioactive and may emit a form of radiation known as alpha radiation. Some people who drink water containing alpha emitters in excess of the MCL over many years may have an increased risk of getting cancer.
Uranium* 2017	(pCi/L)	20	0.43	ND-4.56	2.46	Erosion of Natural Deposits	Some people who drink water containing uranium in excess of the MCL over many years may have kidney problems or an increased risk of getting cancer.

Primary Standards - CONTINUED

VOLATILE ORGANIC CONTAMINANTS***

PARAMETER	UNITS	MCL	PHG(MCLG)	RANGE	AVERAGE	MAJOR SOURCE IN DRINKING WATER	HEALTH EFFECTS
Trichloroethylene (TCE)	µg/L	5	1.7	ND-2.4	1.2	Discharge from metal degreasing sites and other factories	Some people who use water containing trichloroethylene in excess of the MCL over many years may experience liver problems and may have an increased risk of getting cancer.

UCMR5 - Detection of Unregulated Contaminants***

CONTAMINANT	UNITS	Sample Date	Level Detected	Range of Detections	NL	Health Effects
Perfluorobutane Sulfonic Acid (PFBS)* 2024	ng/L	11/24	2.4	ND-2.4	500	Perfluorobutane sulfonic acid exposures resulted in decreased thyroid hormone in pregnant female mice.

Primary Standards - CONTINUED

INORGANIC CONTAMINANTS

PARAMETER	UNITS	MCL	PHG(MCLG)	RANGE/ AVERAGE	WATER SOURCE		MAJOR SOURCE IN DRINKING WATER	HEALTH EFFECTS
					CITY OF RIALTO	BLF/ENCANTO		
Arsenic	µg/L	10	0.004	Range	ND-5.1	N/A	Erosion of natural deposits; runoff from orchards; glass and electronics production wastes	Some people who drink water containing arsenic in excess of the MCL over many years may experience skin damage or circulatory system problems, and may have an increased risk of getting cancer.
				Average	2	2.8		
Aluminum* 2023	µg/L	1000	600	Range	ND-83	N/A	Erosion of natural deposits; residual from some surface water treatment processes	Some people who drink water containing aluminum in excess of the MCL over many years may experience short-term gastrointestinal tract effects.
				Average	28.57	0.076		
Fluoride* 2023	mg/L	2	1	Range	0.25-0.32	N/A	Erosion of natural deposits; water additive that promotes strong teeth; discharge from fertilizer and aluminum factories	Some people who drink water containing fluoride in excess of the federal MCL of 4 mg/L over many years may get bone disease, including pain and tenderness of the bones. Children who drink water containing fluoride in excess of the state MCL of 2 mg/L may get mottled teeth.
				Average	0.27	0.41		
Hexavalent Chromium* 2023	µg/L	10	0.02	Range	0.58-2.8	N/A	Erosion of natural deposits; transformation of naturally occurring trivalent chromium to hexavalent chromium by natural processes and human activities such as discharges from electroplating factories, leather tanneries, wood preservation, chemical synthesis, refractory production, and textile manufacturing facilities.	Some people who drink water containing hexavalent chromium in excess of the MCL over many years may have an increased risk of getting cancer.
				Average	1.5	1.1		

Primary Standards - CONTINUED

INORGANIC CONTAMINANTS

PARAMETER	UNITS	MCL	PHG(MCLG)	RANGE/ AVERAGE	WATER SOURCE		MAJOR SOURCE IN DRINKING WATER	HEALTH EFFECTS
					CITY OF RIALTO	BLF/ENCANTO		
Nitrate (as N)* 2023	mg/L	10	10	Range	1.5-3.6	1.9 - 4.8	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of natural deposits.	Infants below the age of six months who drink water containing nitrate in excess of the MCL may quickly become seriously ill and, if untreated, may die because high nitrate levels can interfere with the capacity of the infant's blood to carry oxygen. Symptoms include shortness of breath and blueness of the skin. High nitrate levels may also affect the oxygen-carrying ability of the blood of pregnant women.
				Average	2.55	3.28		
Barium	mg/L	1	2	Range	ND	N/A	Discharges of oil drilling wastes and from metal refineries; erosion of natural deposits	Some people who drink water containing barium in excess of the MCL over many years may experience an increase in blood pressure.
				Average	ND	0.053		
Chromium (total)	mg/L	50	100	Range	ND	N/A	Discharge from steel and pulp mills and chrome plating; erosion of natural deposits	Some people who use water containing chromium in excess of the MCL over many years may experience allergic dermatitis
				Average	ND	1.9		
Perchlorate	µg/L	6	1	Range	ND	N/A	Perchlorate is an inorganic chemical used in solid rocket propellant, fireworks, explosives, flares, matches, and a variety of industries. It usually gets into drinking water as a result of environmental contamination from historic aerospace or other industrial operations that used or use, store, or dispose of perchlorate and its salts.	Perchlorate has been shown to interfere with uptake of iodide by the thyroid gland, and to thereby reduce the production of thyroid hormones, leading to adverse effects associated with inadequate hormone levels. Thyroid hormones are needed for normal prenatal growth and development of the fetus, as well as for normal growth and development in the infant and child. In adults, thyroid hormones are needed for normal metabolism and mental function.
				Average	ND	0.62		

Inorganic Contaminants Continued

PARAMETER	UNITS	MCL	PHG(MCLG)	WATER SOURCE		MAJOR SOURCE IN DRINKING WATER	HEALTH EFFECTS	
				CITY OF RIALTO	WVWD			
Lead-School Testing	µg/L	15	0.2	Number of School Lead Sampling:	8	N/A	Internal corrosion of household plumbing system	*
				Last 90th Percentile Results	ND-12	N/A		
Copper	mg/L	AL= 1.3	0.3	Number of sites Sampled	30	40	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives	Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time may experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years may suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor.
				Last 90th Percentile Results	0.14	0.18		

Disinfection Byproducts, Disinfectant Residuals, and Disinfection Byproduct Precursors

PARAMETER	UNITS	MCL	PHG (MCLG)	WATER SOURCE		MAJOR SOURCE IN DRINKING WATER	HEALTH EFFECTS	
				RANGE/AVG	CITY OF RIALTO			WVWD
Total Trihalomethanes (TTHMs)	µg/L	LRAA = 80	N/A	RANGE	ND-3.3	ND-72.4	Byproduct of drinking water disinfection	Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience liver, kidney, or central nervous system problems, and may have an increased risk of getting cancer.
				AVERAGE	0.62	28.9		
Haloacetic Acids	µg/L	LRAA = 60	N/A	RANGE	ND	ND-14.1	Byproduct of drinking water disinfection	Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased risk of getting cancer.
				AVERAGE	ND	8.1		

Secondary Standards - Aesthetic Standards

PARAMETER	UNITS	MCL	RANGE/AVERAGE	WATER SOURCE			Typical Source of Contaminant
				CITY OF RIALTO	BLF/ENCANTO	WVWD	
Chloride	mg/L	500	Range	3.7-10	N/A	ND	Run off/leaching from natural deposits; seawater influence
			Average	5.7	21		
Hardness	mg/L	N/A	Range	130-220	N/A	ND	“Hardness” is the sum of polyvalent cations present in the water, generally magnesium and calcium. The cations are usually naturally occurring.
			Average	160	260		
Sodium	mg/L	N/A	Range	12-25	N/A	ND	“Sodium” refers to the salt present in the water and is generally naturally occurring.
			Average	16	20		
Specific Conductance	µS/cm	1,600	Range	ND-500	N/A	300-610	Substances that form ions when in water; seawater influence
			Average	288	580	393	
Odor	units	3 units	Range	ND-1	N/A	1-2	Naturally-occurring organic materials
			Average	1	1	1	
Sulfate	mg/L	500	Range	14-51	N/A	ND	Run off/leaching from natural deposits; industrial wastes
			Average	25	59		
Total Dissolved Solids (TDS)	mg/L	1,000	Range	210-290	250-380	ND	Run off/leaching from natural deposits
			Average	238	323		
Turbidity	units	5 units	Range	ND-0.49	ND(0.020)-0.51	ND-5.8	Soil runoff
			Average	0.11	0.178	ND	

Terms Used in This Report:

Maximum Contaminant Level (MCL): MCL is the highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.

Maximum Contaminant Level Goal (MCLG):

The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency (USEPA).

Public Health Goal (PHG):

The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

Maximum Residual Disinfectant Level (MRDL):

The level of a disinfectant added for water treatment that may not be exceeded at the consumer's tap.

Maximum Residual Disinfectant Level Goal (MRDLG):

The level of a disinfectant added for water treatment below which there is no known or expected risk to health. MRDLGs are set by the U.S. Environmental Protection Agency.

Treatment Technique (TT):

A required process intended to reduce the level of a contaminant in drinking water.

UCMR5: Unregulated Contaminants Monitoring¹; Fifth Unregulated Contaminant Rule

Primary Drinking Water Standard (PDWS): MCLs, MRDLs and treatment techniques (TTs) for contaminants that affect health, along with their monitoring and reporting requirements.

* Constituent not sampled for in 2025 but in a different year as that was when it was sampled last

Regulatory Action Level (AL):

The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

Variances and Exemptions:

Department permission to exceed an MCL or not comply with a TT under certain conditions.

BLF: Baseline Feeder

WVWD: West Valley Water District

NL: Notification Level

ND: Not detectable in water at testing limit

µs/cm: microSiemen per centimeter; or micromho per centimeter (µmho/cm)

¹ Unregulated contaminant monitoring helps U.S. EPA and the State Water Resources Control Board to determine where certain contaminants occur and whether the contaminants need to be regulated.

*** City of Rialto Results ONLY are displayed as the other water sources have only ND results

UNITS	UNITS	EQUIVALENCE
mg/L = milligrams per liter	ppm = parts per million	1 second in 11.5 days
µg/L = micrograms per liter	ppb = parts per billion	1 second in nearly 32 years
ng/L = nanograms per liter	ppt = parts per trillion	1 second in nearly 32,000 years
pg/L = picograms per liter	ppq = parts per quadrillion	1 second in nearly 32,000,000 years

Water & Employee Quality

Rialto Water Services is proud to inform residents that the Water Division has passed another annual water quality checkup. City of Rialto Water has met all the Drinking Water Standards set forth by the State and Federal Governments. Part of meeting these requirements is having California Water Resources Control Board and American Water Works Association (AWWA) certified employees in water distribution, treatment and cross connection/ backflow protection. Certifications are obtained by taking college level courses in water science and engineering. We have entered into a collective bargaining agreement that has placed even higher standards on operators and certification levels. In addition, staff continues to upgrade certifications as a part of our continuing education program. State and federal certifications allow us to operate and maintain the public water system for the City of Rialto. This is just one of the many committed efforts we put towards producing clean drinking water for our customers.

Help Us **Conserve** This Precious Resource

Surface water levels are not back to normal and groundwater basins, where much of Rialto's water comes from, are still depleted from the continuing drought. We all play an important role in meeting conservation targets set by the state, whether at home or work. Please review these simple water conservation tips and help us conserve this, our most precious natural resource.

The City of Rialto offers rebate programs to help you purchase high-efficiency toilets and washing machines, smart irrigation timers, high-efficiency and automatic shut off nozzles, and turf replacement.

Please visit the utility's website at www.rialtowater.com and look for the rebate application or email ASKRUA.com for more information.

For more conservation tips and other drought-related information, please visit our website at www.rialtowaterservices.com



Cedar Reservoir

FACTS ABOUT OUR SYSTEM

- In 2025, 75% of our total potable drinking water was sourced from our groundwater basins, 15% from the Baseline Feeder (BLF) and 10% was surface water.
- Population 59,264 (GIS Census Data)
- Number of Water Service Connections = 12,451
- Miles of Water Main = 186.5
- Number of Producing Wells = 7
- Total Reservoir Capacity = 28 million gallons
- Maximum Daily Production = 14.18 million gallons
- Minimum Daily Production = 3.75 million gallons
- Average Daily Production = 9.25 million gallons
- *Total Annual Production = 3.391 billion gallons*




WATER CONSERVATION FACTS

- Fill washing machines and dishwashers before running them. Partial loads use the same amount of water as full loads. You can save up to 1,000 gallons a month.
- Little leaks add up in a hurry. A dripping faucet or a toilet leak can add up to hundreds of gallons of wasted water.
- Turn off the water while you brush your teeth. You can save up to 500 gallons a month.
- Be sure to use low-flow showerheads and install aerators on your kitchen and bathroom faucets. They restrict the flow without compromising water pressure. You can save up to 750 gallons a month.
- Do not use a hose outside to clean sidewalks and driveways; instead use a broom.
- Follow the Stage 2 Water Alert restrictions issued by the City.
- Be waterwise and think before you turn on the tap.






STAGE 2 WATER ALERT

Rialto Water Services is requiring customers to:

GENERAL & OUTDOOR REDUCTION

-  • Reduce water use by 20%
-  • Limit outdoor watering to 4x per week between 8 p.m. and 6 a.m. 10 minutes per station maximum. (Exceptions for drip/weather-based controllers.)
-  • Refrain from watering during or within 48 hours of measurable rainfall, and on windy days.

MAINTENANCE & SPECIFIC USES

-  • Repair leaks within 72 hours of notification by the City.
-  • Prevent water waste from runoff, overspray, breaks and leaks.
-  • Avoid hosing off sidewalks, driveways and patios
-  • Use a hose with an automatic shutoff nozzle when washing vehicles.
-  • Use a recirculating pump in foundations and water features.

HOSPITALITY & DINING SECTOR



Hotels and motels must provide guests with the option of not laundering sheets and towels daily.



Restaurants may serve water only on request.

FOR MORE INFORMATION & CONSERVATION TIPS:

 www.yourrialto.com | www.rialtowater.com | www.iEfficient.com

Note of Importance Translations

يحتوي هذا التقرير على معلومات مهمة عن مياه الشرب. يُرجى التواصل مع Rialto Water Services عبر 437 N Riverside, Rialto, CA 92376 (909)820-2546 للحصول على مساعدة باللغة العربية.

Este informe contiene información muy importante sobre su agua para beber. Favor de comunicarse Rialto Water Services a (909)820-2546 para asistirlo en español.

Այս զեկույցը պարունակում է կարևոր տեղեկություններ ձեր խմելու ջրի մասին: Խնդրում ենք դիմել Rialto Water Services ջրի համակարգի հասցեով 437 N Riverside, Rialto, CA 92376 կամ հեռախոսահամարով (909)820-2546 հայերենով օգնություն ստանալ համար:

本報告包含閣下飲用水嘅重要訊息。如需廣東話垂詢，請聯絡Rialto Water Services, (909)820-2546

این گزارش حاوی اطلاعات مهمی در مورد آب آشامیدنی شم.

تماس بگیریید. شماره تلفن (909)820-2546 است 437, Rialto, CA 92376 N Riverside در آدرس Rialto Water Services لتقا برای کسب اطلاعات به سازمان آب آشامیدنی.

Ce rapport contient des informations importantes concernant votre eau potable. Veuillez contacter Rialto Water Services à (909)820-2546 pour de plus amples informations en français.

Dieser Bericht enthält wichtige Information über Ihr Trinkwasser. Bitte wenden Sie sich an Rialto Water Services unter (909)820-2546, um Unterstützung in deutscher Sprache zu erhalten.

इस रिपोर्ट में आपके पीने के जल से सम्बंधित महत्वपूर्ण जानकारी है। हिंदी में सहायता के लिए, Rialto Water Services को 437 N Riverside, Rialto, CA 92376 अथवा (909)820-2546 पर संपर्क करें

Tsab ntawv no muaj cov ntsiab lus tseem ceeb hais txog koj cov dej haus. Thov hu rau Rialto Water Services ntawm (909)820-2546 yog koj xav tau kev pab hais lus Hmoob.

Note of Importance Translations

この報告書には上水道に関する重要な情報が記されております。ご質問等ございましたらRialto Water Services, (909)820-2546まで日本語でご連絡下さい。

이 보고서는 당신의 식수에 관한 중요한 정보를 포함하고 있습니다. 한국어로 된 도움을 원하시면 Rialto Water Services, (909)820-2546 로 문의 하시기 바랍니다.

这份报告含有关于您的饮用水的重要讯息。请用以下地址和电话联系 Rialto Water Services 以获得中文的帮助:437 N Riverside, Rialto, CA 92376, (909)820-2546

這份報告含有關於您的飲用水的重要訊息。請用以下地址和電話聯繫Rialto Water Services以獲得中文的幫助:437 N Riverside, Rialto, CA 92376, (909)820-2546

Este relatório contém informação importante sobre sua água potável. Por favor entre em contato com Rialto Water Services a (909)820-2546 para auxílio em português.

भैस रिपेट विच उदाउे पीटे दे वारे मउउवपुवन सुचन है 1 पंजाबी विच मरद लई, Rialto Water Services कुँ 437 N Riverside, Rialto, CA 92376नं(909)820-2546 उे मंपरव वरे |

Этот отчет содержит важную информацию о вашей питьевой воде. Пожалуйста, свяжитесь с Rialto Water Services по (909)820-2546 для получения помощи на русском языке.

Ang pag-uulat na ito ay naglalaman ng mahalagang impormasyon tungkol sa inyong inuming tubig. Mangyaring makipag-ugnayan sa Rialto Water Services and 437 N Riverside, Rialto, CA 92376 o tumawag sa (909)820-2546 para matulungan sa wikang Tagalog.

รายงานฉบับนี้มีข้อมูลที่สำคัญเกี่ยวกับน้ำประปาของท่าน กรุณาติดต่อ Rialto Water Services ที่ (909)820-2546 เพื่อการช่วยเหลือในภาษาไทย

Báo cáo này chứa thông tin quan trọng về nước uống của bạn. Xin vui lòng liên hệ Rialto Water Services tại (909)820-2546 để được trợ giúp bằng tiếng



2025 Drinking Water Quality Report



CONSUMER CONFIDENCE REPORT



Background

In 1996, the United States Congress amended the Safe Drinking Water Act by adding a provision requiring all community water systems to deliver a brief annual water quality report. The annual report is referred to as a Consumer Confidence Report (CCR) and is delivered to customers annually no later than July 1st.

The CCR includes information on our source water, the levels of any detected contaminants for the calendar year, compliance with drinking water rules, plus educational material.

Annual Drinking Water Report

The purpose of this report is to provide information about the quality of the water delivered to customers in 2025. This report is mandated by the United States Environmental Protection Agency (USEPA) and it is your right to know where your water comes from and what it contains. We are happy to report that we have consistently delivered water that has met or exceeded the standards set by State and Federal Law.

Secondary Standards - Aesthetic Standards

PARAMETER	UNITS	MCL	RANGE/AVERAGE	WATER SOURCE			Typical Source of Contaminant
				CITY OF RIALTO	BLF/ENCANTO	WVWD	
Chloride	mg/L	500	Range	3.7-10	N/A	ND	Run off/leaching from natural deposits; seawater influence
			Average	5.7	21		
Hardness	mg/L	N/A	Range	130-220	N/A	ND	"Hardness" is the sum of polyvalent cations present in the water, generally magnesium and calcium. The cations are usually naturally occurring.
			Average	160	260		
Sodium	mg/L	N/A	Range	12-25	N/A	ND	"Sodium" refers to the salt present in the water and is generally naturally occurring.
			Average	16	20		
Specific Conductance	µS/cm	1,600	Range	ND-500	N/A	300-610	Substances that form ions when in water; seawater influence
			Average	288	580	393	
Odor	units	3 units	Range	ND-1	N/A	1-2	Naturally-occurring organic materials
			Average	1	1	1	
Sulfate	mg/L	500	Range	14-51	N/A	ND	Run off/leaching from natural deposits; industrial wastes
			Average	25	59		
Total Dissolved Solids (TDS)	mg/L	1,000	Range	210-290	250-380	ND	Run off/leaching from natural deposits
			Average	238	323		
Turbidity	units	5 units	Range	ND-0.49	ND(0.020)-0.51	ND-5.8	Soil runoff
			Average	0.11	0.178	ND	



What is Maximum Contaminant Level?

- The California State Water Resources Control Board Division of Drinking Water and Environmental Management (SWRCB) determines a Maximum Contaminant Level (MCL) in drinking water.
- The MCL is the highest level of concentration that is **allowed** in drinking water for a constituent.
- 1ppm = 1mg/L (milligram/Liter) = 1 drop of water in a 10 gallon aquarium
- 1ppb = 1ug/L (microgram/Liter) = 1 drop of water in a 10,000 gallon pool
- 1ppt = 1ng/L (nanogram/Liter) = 1 grain of sugar in a 660,000 gallon pool

FACTS ABOUT OUR SYSTEM

- In 2025, 75% of our total potable drinking water was sourced from our groundwater basins, 15% from the Baseline Feeder (BLF) and 10% was surface water.
- Population 59,264 (GIS Census Data)
- Number of Water Service Connections = 12,451
- Miles of Water Main = 186.5
- Number of Producing Wells = 7
- Total Reservoir Capacity = 28 million gallons
- Maximum Daily Production = 14.18 million gallons
- Minimum Daily Production = 3.75 million gallons
- Average Daily Production = 9.25 million gallons
- *Total Annual Production = 3.391 billion gallons*

QUESTION S

2025 Consumer Confidence Report



City of Rialto

Legislation Text

File #: CAC-26-0400, **Version:** 1, **Agenda #:**

For Cable Advisory & Utilities Commission Meeting June 23, 2026

TO: Honorable Chairperson and Commission

APPROVAL: Yazdan Emrani, P.E., Director of Utilities

FROM: Nicole Hemmans, Senior Administrative Analyst

Request that the Cable Advisory & Utilities Commission recommend the City Council/Rialto Utility Authority Board to Conduct a Public Hearing for July 28, 2026, to Receive Public Comment Related to the Placement of Sewer Service Charges on the County Property Tax Roll for Delinquent Accounts.

RECOMMENDATION

Staff requests that the Cable Advisory & Utilities Commission recommend the City Council/Rialto Utility Authority Board to conduct a Public Hearing for July 28, 2026, to receive public comment related to the placement of sewer service charges on the County Property Tax Roll for delinquent accounts.

BACKGROUND

The City of Rialto (City), through the Rialto Utility Authority (RUA), is responsible for providing sewer services to all properties within the City limits and parts of Bloomington. In areas where RUA also supplies water, customers receive a combined bill for both water and sewer services. Under Rialto Municipal Code Section 12.08, the RUA is authorized to encourage timely payment through penalties and, when necessary, water service shutoffs. However, not all properties in Rialto receive water from RUA. In some parts of the City, water is instead provided by the West Valley Water District or the Fontana Water Company. For those customers, RUA bills only for sewer services. Because the RUA does not control the water supply in these cases, it lacks the ability to enforce payment through service disconnections. As a result, these “sewer-only” accounts tend to show higher rates of delinquency.

To address this issue, the City amended Rialto Municipal Code Section 12.08.201, authorizing the placement of past-due sewer charges on the County property tax rolls. This amendment, enacted by Ordinance on June 19, 2007, mirrors the approach used for recovering unpaid solid waste service fees and provides an effective tool to ensure the collection of outstanding sewer balances.

ANALYSIS/DISCUSSION

Each spring, City staff compiles a list of properties with unpaid sewer charges that may be subject to collection through the property tax roll. Once this preliminary list is created, it is cross-referenced with the latest property ownership records provided by the County to ensure accuracy. Any updates are incorporated into the final version, which is then submitted to the County for processing. This list

includes accounts with outstanding sewer balances and is brought before the City Council and Rialto Utility Authority (RUA) Board for formal approval. Council authorization is required to move forward with placing these delinquent charges on the property tax roll. The Preliminary Tax Roll is included as Attachment 1.

To comply with the County’s submission deadlines, a few key steps must take place:

- A public hearing must be held, and staff must present the finalized list of qualifying properties to the Council/RUA Board for approval.
- Prior to the hearing, notification letters are sent to all affected account holders informing them of the City’s intent to place the unpaid fees on the tax roll. The letter also serves as a final opportunity for payment.

The deadline for customers to resolve their outstanding sewer charges and avoid placement on the tax roll is June 25, 2026. If payment is received by that date, both the property and associated levy will be removed from the list before it is submitted to the County. A sample of the notification letter is provided as Attachment 2, and the Notice of Public Hearing is included as Attachment 3.

SCHEDULE/LEVY PROCESS

Should the City proceed with placing levies for the current fiscal year, the following tasks must be completed by the corresponding deadlines outlined below:

TASK	DATE
Notification letter to delinquent customers	No later than May 31, 2026
Set Public Hearing	June 23, 2026
Last day for customer to pay without delinquent sewer fees being placed on the Tax Roll	June 25, 2026
Confirm final balance amounts	July 1, 2026
Notice Public Hearing	Publish Notice by July 17, 2026; 10 days prior to Public Hearing.
Conducting Public Hearing	July 28, 2026
Deadline for San Bernardino County Tax Roll Submittal	June 24, 2026 EXTENSION DATE: July 30, 2026

For Fiscal Year 2025-2026, San Bernardino County revised its secured tax roll submittal schedule, moving the deadline for agency tax roll submissions from August 10 to June 24, 2026. Due to the

accelerated schedule, the City of Rialto requested and received an extension from San Bernardino County to allow additional time to complete the required public hearing and notification process. The County granted the City an extension through July 30, 2026, for the submission of the final sewer service charge levy file.

This year, approximately 1,794 delinquent accounts have been identified, totaling an estimated \$1,204,349 in outstanding sewer service charges. Compared to Fiscal Year 2024-2025, which included 1,654 delinquent accounts totaling \$1,179,714, this represents an increase of approximately 8.5% in the number of delinquent accounts and 2.1% in the total delinquent amount.

The delinquent account totals remain preliminary and are expected to decrease as customers continue making payments through the end of the fiscal year. Based on historical trends, staff anticipate that approximately 80% to 85% of the delinquent accounts will be repeat accounts. Staff further expect the final levy amount to remain within the historical range of approximately \$1.0 million to \$1.2 million.

ENVIRONMENTAL IMPACT

This request is not a Project as defined by Section 15378 of the California Environmental Quality Act (CEQA). A “Project” means the whole of an action, which has a potential for resulting in either a direct physical change in the environment, or a reasonably foreseeable indirect physical change in the environment. Pursuant to Section 15378 (b)(5), a project does not include organizational or administrative activities of governments that will not result in direct or indirect physical changes in the environment.

GENERAL PLAN CONSISTENCY

This action is consistent with Guiding Principle 3A in the General Plan:

LEGAL REVIEW

The City Attorney has reviewed and approved the staff report.

FINANCIAL IMPACT

Operating Budget Impact

The estimated revenue from placing delinquent sewer charges on the County’s secured tax roll is approximately \$1,204,349 based on 1,794 delinquent accounts. These funds represent the potential recovery of outstanding charges that would otherwise remain unpaid. It is important to note that only accounts in which the customer and property owner are the same, as verified through the County’s secured tax roll, are eligible for inclusion.

Capital Improvement Budget Impact

There is no impact to the Capital Improvement Budget.

ATTACHMENTS

1. Preliminary Tax Roll

2. Sample Notification Letter
3. Notice of Public Hearing

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

Actual amount to be submitted to the San Bernardino County may increase or decrease depending on the payments received or additional bills issued prior to the fiscal year end on June 30, 2026. If the balance is less than \$200 at the end of the fiscal year, it will not be submitted to the County.

Seq Number	Servic_ Address	Past Due Amt
1	12050 AGUA MANSA	355.37
2	2555 ALLEGHENY DR	734.58
3	2535 ALLEGHENY RD	448.07
4	1145 ALRU ST	712.39
5	1342 ALRU ST	323.62
6	1318 ALTHEA AVE	723.67
7	1354 ALTHEA AVE	296.69
8	3482 AMBERWOOD AVE	271.06
9	2327 APPLE ST	802.46
10	2335 APPLE ST	862.3
11	107 ARBETH ST	785.33
12	116 ARBETH ST	785.33
13	144 ARBETH ST	785.33
14	187 ARBETH ST	754.67
15	227 ARBETH ST	785.33
16	249 ARBETH ST	627.7
17	263 ARBETH ST	785.47
18	1952 ARROWHEAD AVE	601.43
19	968 ASHFORD AVE	802.46
20	977 ASHFORD AVE	757.73
21	648 ASPEN AVE	773.8
22	9310 ASPEN ST	230.25
23	9315 ASPEN ST	802.24
24	9325 ASPEN ST	539.93
25	9370 ASPEN ST	260.59
26	2195 AUTUMN MIST DR	724.01
27	2205 AUTUMN MIST DR	785.33
28	548 BACON RIDGE WAY	609.77
29	549 BACON RIDGE WAY	797.63
30	573 BACON RIDGE WAY	609.77
31	1348 BANYON ST	1039.32
32	1437 BANYON ST	977.67
33	1686 BASELINE RD	8800.3
34	860 BEECHWOOD AVE	786.92
35	627 BEECHWOOD ST	787.48
36	774 BRIERWOOD	787.48
37	732 BRIERWOOD AVE	246.77
38	18772 BUCKSKIN DR	1617.73
39	18825 BUCKSKIN DR	1022.92
40	18832 BUCKSKIN DR	1021.81

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

41	18835 BUCKSKIN DR	1021.81
42	18885 BUCKSKIN DR	283.23
43	2513 BUENA VISTA DR	724.01
44	2521 BUENA VISTA DR	223.36
45	2522 BUENA VISTA DR	724.01
46	2571 BUENA VISTA DR	345.63
47	2656 BUENA VISTA DR	668.91
48	2679 BUENA VISTA DR	754.67
49	394 CACHUMA CT	200.07
50	1388 CACTUS AVE	206.26
51	1728 CANDLEWOOD ST	785.33
52	1783 CANDLEWOOD ST	215.85
53	316 CASTAIC WAY	801.38
54	341 CASTAIC WAY	784.08
55	237 CERRITOS ST	684.58
56	19403 CHAPARRAL ST	1043.25
57	809 CHURCH AVE	378.99
58	847 CHURCH AVE	786.36
59	859 CHURCH AVE	787.48
60	2576 COMBER RIDGE RD	1116.05
61	2587 COMBER RIDGE RD	607.07
62	2603 COMBER RIDGE RD	780.31
63	116 CONDOR DR	771.78
64	154 CONDOR DR	596.15
65	173 CONDOR DR	785.33
66	192 CONDOR DR	781.24
67	224 CORAL TREE DR	615.59
68	229 CORAL TREE DR	782.84
69	236 CORAL TREE DR	784.15
70	237 CORAL TREE DR	724.01
71	258 CORAL TREE DR	215.85
72	272 CORAL TREE DR	667.57
73	277 CORAL TREE DR	368.9
74	286 CORAL TREE DR	779.52
75	292 CORAL TREE DR	785.33
76	2430 CRATER AVE	301.76
77	542 CUMBERLAND RD	179.99
78	578 CUMBERLAND RD	801.28
79	581 CUMBERLAND RD	802.46
80	591 CUMBERLAND RD	697.16
81	220 DALEWOOD AVE	447.13
82	167 DOWNING DR	802.57
83	205 DOWNING DR	411.52
84	710 DRIFTWOOD AVE	786.92
85	719 DRIFTWOOD AVE	707.2
86	720 DRIFTWOOD AVE	787.48
87	319 E 1ST ST	813.68

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

88	199 E ARBETH ST	891.34
89	160 E CASCADE DR	684.58
90	161 E CASCADE DR	802.24
91	209 E CASCADE DR	270.63
92	245 E CASCADE DR	716.18
93	246 E CASCADE DR	802.46
94	334 E CASCADE DR	263.16
95	376 E CASCADE DR	802.46
96	390 E CASCADE DR	802.46
97	163 E CERRITOS ST	581.58
98	192 E CERRITOS ST	677.63
99	433 E CERRITOS ST	802.24
100	442 E CERRITOS ST	684.58
101	490 E CERRITOS ST	172.48
102	606 E CERRITOS ST	802.46
103	643 E CERRITOS ST	802.46
104	671 E CERRITOS ST	387.82
105	211 E CHAPARRAL ST	802.46
106	221 E CHAPARRAL ST	802.46
107	251 E CHAPARRAL ST	148.71
108	351 E CHAPARRAL ST	802.46
109	419 E CHAPARRAL ST	152.76
110	125 E CORAL TREE DR	570.06
111	335 E EASTON ST	683.61
112	451 E EASTON ST	802.46
113	418 E ERWIN ST	815.25
114	821 E ETIWANDA AVE	329.21
115	223 E GRANT ST	704.5
116	220 E HEATHER ST	802.46
117	240 E HEATHER ST	863.64
118	250 E HEATHER ST	1048.91
119	314 E HEATHER ST	641.4
120	354 E HEATHER ST	282.92
121	359 E HEATHER ST	707.63
122	449 E HEATHER ST	802.24
123	528 E HEATHER ST	1633.71
124	544 E HEATHER ST	515.07
125	173 E HOLLY ST	802.48
126	185 E HOME ST	675.85
127	196 E HOME ST	224.67
128	216 E HOME ST	732.38
129	235 E HOME ST	692.63
130	329 E HOME ST	684.58
131	353 E HOME ST	386.41
132	354 E HOME ST	802.46
133	441 E HOME ST	1020.3
134	442 E HOME ST	152.8

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

135	510 E HOME ST	802.46
136	511 E HOME ST	503.78
137	525 E HOME ST	384.93
138	635 E HOME ST	802.46
139	645 E HOME ST	330.84
140	675 E HOME ST	802.46
141	729 E HOME ST	439.68
142	739 E HOME ST	379.99
143	740 E HOME ST	209.87
144	834 E HOME ST	802.46
145	871 E HOME ST	931.03
146	911 E HOME ST	650.18
147	220 E LOMITA DR	791.64
148	240 E LOMITA DR	261.69
149	241 E LOMITA DR	802.12
150	250 E LOMITA DR	801.93
151	270 E LOMITA DR	757.73
152	303 E LOMITA ST	757.73
153	251 E LURELANE ST	803.81
154	270 E LURELANE ST	802.46
155	281 E LURELANE ST	757.73
156	309 E LURELANE ST	802.46
157	404 E LURELANE ST	833.05
158	405 E LURELANE ST	542.63
159	418 E LURELANE ST	801.93
160	535 E LURELANE ST	808.47
161	549 E LURELANE ST	802.46
162	591 E LURELANE ST	385.81
163	178 E MADRONA ST	263.31
164	819 E MARGARITA RD	709.44
165	845 E MARGARITA RD	268.56
166	251 E MARIANA ST	816.05
167	271 E MARIANA ST	802.46
168	378 E MARIANA ST	691.6
169	834 E MARIPOSA DR	586.76
170	900 E MARIPOSA DR	459.32
171	145 E MEADOW LN	802.07
172	225 E MEADOW LN	802.57
173	138 E POMEGRANATE AVE	754.67
174	457 E RAMONA DR	370.07
175	450 E SCOTT ST	802.46
176	523 E SCOTT ST	156.61
177	571 E SCOTT ST	619.61
178	581 E SCOTT ST	643.23
179	609 E SCOTT ST	802.46
180	624 E SCOTT ST	802.24
181	641 E SCOTT ST	802.46

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

182	669 E SCOTT ST	802.46
183	676 E SCOTT ST	802.46
184	846 E SCOTT ST	802.24
185	856 E SCOTT ST	414.85
186	1115 E SHAMROCK DR	208.84
187	221 E SOUTH ST	179.26
188	149 E VAN KOEVERING ST	823.86
189	166 E VIRGINIA ST	802.46
190	185 E VIRGINIA ST	802.46
191	186 E VIRGINIA ST	757.73
192	205 E VIRGINIA ST	576.98
193	370 E VIRGINIA ST	757.73
194	384 E VIRGINIA ST	756.65
195	429 E VIRGINIA ST	757.73
196	467 E VIRGINIA ST	680.66
197	567 E VIRGINIA ST	802.46
198	709 E VIRGINIA ST	361.54
199	749 E VIRGINIA ST	802.46
200	760 E VIRGINIA ST	875.81
201	845 E VIRGINIA ST	802.24
202	846 E VIRGINIA ST	802.46
203	858 E VIRGINIA ST	802.46
204	901 E VIRGINIA ST	802.46
205	931 E VIRGINIA ST	812.75
206	750 E WALNUT	802.24
207	163 E WALNUT AVE	644.2
208	396 E WALNUT AVE	352.36
209	151 E WINCHESTER DR	227.74
210	180 E WINCHESTER DR	741.06
211	210 E WINCHESTER DR	757.73
212	251 E WINCHESTER DR	429.71
213	383 E WINCHESTER DR	757.73
214	397 E WINCHESTER DR	788.82
215	423 E WINCHESTER DR	802.49
216	735 E WINCHESTER DR	1005.84
217	871 E WINCHESTER DR	757.73
218	2595 EMERALD BAY DR	798.88
219	2611 EMERALD BAY DR	1016.66
220	2611 EMERALD BAY DR	798.88
221	2730 EMERALD BAY DR	469.55
222	2778 EMERALD BAY DR	370.92
223	2778 EMERALD BAY DR	732.25
224	1650 ETIWANDA AVE	741.06
225	1656 EUCALYPTUS AVE	802.46
226	1213 EVERGREEN ST	801.55
227	2462 FILLMORE AVE	789.37
228	2470 FILLMORE AVE	479.55

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

229	6646 FILLMORE AVE	217.87
230	542 FINCH DR	797.36
231	550 FINCH DR	331.51
232	1053 FONTLEE ST	731.05
233	930 FOREST AVE	704.64
234	970 FOREST AVE	148.71
235	946 GERONIMO	669.6
236	961 GERONIMO	786.92
237	1014 GERONIMO AVE	787.48
238	1044 GERONIMO AVE	786.34
239	1062 GERONIMO AVE	238.17
240	759 GLENWOOD	572.07
241	2488 GLENWOOD AVE	683.07
242	835 GROVEWOOD ST	787.48
243	836 GROVEWOOD ST	786.36
244	895 GROVEWOOD ST	370.92
245	2436 Gunner Ridge	301.76
246	2462 GUNNER RIDGE WAY	704.64
247	2468 GUNNER RIDGE WAY	802.57
248	2489 GUNNER RIDGE WAY	802.71
249	2498 GUNNER RIDGE WAY	483.14
250	2506 GUNNER RIDGE WAY	214.6
251	2516 GUNNER RIDGE WAY	883.42
252	2523 GUNNER RIDGE WAY	621.68
253	2534 GUNNER RIDGE WAY	797.48
254	2555 GUNNER RIDGE WAY	224.3
255	2567 GUNNER RIDGE WAY	368.9
256	2590 HANNAH CREEK LN	215.85
257	2603 HANNAH CREEK LN	1049.62
258	2621 HANNAH CREEK LN	549.51
259	2626 HANNAH CREEK LN	1212
260	2630 HANNAH CREEK LN	940.45
261	2642 HANNAH CREEK LN	1024.36
262	344 HAVASU WAY	788.82
263	1037 HAWTHORNE AVE	787.48
264	1048 HAWTHORNE AVE	787.48
265	423 HEATHER ST	148.71
266	435 HEATHER ST	802.46
267	9365 HOLLIS ST	802.46
268	9375 HOLLIS ST	757.73
269	1627 HOLLY ST	802.46
270	1639 HOLLY ST	802.46
271	1651 HOLLY ST	802.46
272	574 HOLSTON ST	783.68
273	355 HORSESHOE DR	529.68
274	367 HORSESHOE DR	781.14
275	404 HORSESHOE DR	780.31

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

276	425 HORSESHOE DR	291.81
277	428 HORSESHOE DR	781.69
278	449 HORSESHOE DR	215.85
279	10544 HORSESHOE DR	935.32
280	10545 HORSESHOE DR	1021.81
281	10553 HORSESHOE DR	1979.39
282	10569 HORSESHOE DR	1022.92
283	10576 HORSESHOE DR	902.94
284	526 HUDSON WAY	843.04
285	565 HUDSON WAY	802.46
286	2411 HURON RD	509.81
287	2436 HURON RD	270.94
288	2447 HURON RD	148.71
289	2575 IDYLLWILD AVE	802.57
290	1355 IRIS AVE	787.48
291	664 IRIS ST	726.62
292	477 IRONWOOD AVE	787.48
293	1015 IRONWOOD AVE	148.71
294	1445 JAMES ST	669.6
295	1669 JOYCE AVE	348.13
296	2840 Lake Mendoza	191.81
297	2777 LAKE MENDOZA ST	607.07
298	745 LARCH	192.14
299	962 LARCH AVE	449.15
300	1065 LARCH AVE	492.81
301	1177 LARCH AVE	786.36
302	10520 LARCH AVE	347.69
303	10530 LARCH AVE	1022.92
304	10580 LARCH AVE	1021.81
305	10590 LARCH AVE	956.5
306	10650 LARCH AVE	401.84
307	10660 LARCH AVE	1022.92
308	1352 LILAC AVE	381.28
309	1364 LILAC AVE	787.48
310	1008 LINDEN AVE	802.46
311	1038 LINDEN AVE	802.46
312	9330 LINDEN AVE	180.66
313	2526 LOMA VISTA DR	785.33
314	2563 LOMA VISTA DR	306
315	2566 LOMA VISTA DR	724.01
316	2583 LOMA VISTA DR	667.57
317	2586 LOMA VISTA DR	855.32
318	2603 LOMA VISTA DR	785.33
319	2623 LOMA VISTA DR	785.33
320	2642 LOMA VISTA DR	785.33
321	2146 MAGNOLIA	667.69
322	2131 MAGNOLIA AVE	467.38

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

323	2132 MAGNOLIA AVE	296.5
324	931 MAPLE AVE	802.24
325	489 MARIANA ST	757.73
326	1546 MCWETHY ST	503.78
327	1560 MCWETHY ST	802.46
328	121 MEADOW LN	740.35
329	150 MINDANAO ST	224.78
330	1038 MONTROSE ST	499.91
331	18535 MONTROSE ST	802.24
332	3590 MORNING GLORY DR	771.78
333	560 N ACACIA AVE	803.05
334	1386 N ACACIA AVE	741.17
335	1387 N ACACIA AVE	684.58
336	1414 N ACACIA AVE	301.76
337	1668 N ACACIA AVE	301.76
338	1696 N ACACIA AVE	365.9
339	1727 N ACACIA AVE	224.67
340	1573 N ALICE AVE	802.24
341	1752 N ALICE AVE	801.41
342	1935 N ALICE AVE	802.24
343	1947 N ALICE AVE	478.52
344	3243 N ALMOND AVE	215.85
345	3403 N ALMOND AVE	785.33
346	3431 N ALMOND AVE	778.39
347	3207 N ALMOND DR	983.53
348	3279 N ALMOND DR	785.33
349	3356 N ALMOND DR	785.33
350	3368 N ALMOND DR	785.33
351	1396 N ALTHEA AVE	702.57
352	2230 N ALTHEA AVE	780.46
353	3214 N AMBERWOOD AVE	724.01
354	3268 N AMBERWOOD AVE	842.37
355	3571 N AMBERWOOD AVE	143.46
356	3582 N AMBERWOOD AVE	724.01
357	3715 N AMBERWOOD DR	724.01
358	2030 N APPLE AVE	785.33
359	2034 N APPLE AVE	291.81
360	2035 N APPLE AVE	136.51
361	2040 N APPLE AVE	295.12
362	2041 N APPLE AVE	360.6
363	2045 N APPLE AVE	785.33
364	2061 N APPLE AVE	666.48
365	2072 N APPLE AVE	148.53
366	2148 N APPLE AVE	215.85
367	2478 N APPLE AVE	748.61
368	2826 N APPLE AVE	714.25
369	2910 N APPLE AVE	802.57

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Delinquent Wastewater Charges as of May 18, 2026

370	2965 N APPLE AVE	329.6
371	2974 N APPLE AVE	802.57
372	2992 N APPLE AVE	802.57
373	3066 N APPLE AVE	372.98
374	2374 N APPLE ST	785.33
375	2394 N APPLE ST	140.99
376	2406 N APPLE ST	667.57
377	1844 N ARROWHEAAD AVE	740.48
378	1688 N ARROWHEAD	802.57
379	1577 N ARROWHEAD AVE	301.41
380	1734 N ARROWHEAD AVE	641.49
381	1784 N ARROWHEAD AVE	802.57
382	1856 N ARROWHEAD AVE	833.19
383	2133 N ARROWHEAD AVE	312.04
384	1310 N ASH AVE	741.06
385	1330 N ASH AVE	757.73
386	1350 N ASH AVE	684.58
387	1430 N ASH AVE	412.13
388	1445 N ASH AVE	741.06
389	1486 N ASH AVE	208.54
390	1502 N ASH AVE	632.14
391	1512 N ASH AVE	179.74
392	1055 N ASHFORD AVE	707.12
393	2227 N ASHFORD AVE	301.76
394	2251 N ASHFORD AVE	1197.44
395	2982 N ASHFORD AVE	833.19
396	2996 N ASHFORD AVE	799.05
397	3086 N ASHFORD AVE	682.47
398	2505 N ASPEN AVE	440.08
399	2506 N ASPEN AVE	1125.82
400	2522 N ASPEN AVE	157.66
401	917 N BEECHWOOD AVE	306.7
402	984 N BEECHWOOD AVE	231.37
403	2312 N BEECHWOOD AVE	801.55
404	2337 N BEECHWOOD AVE	148.71
405	2338 N BEECHWOOD AVE	802.57
406	2403 N BEECHWOOD AVE	802.57
407	1445 N BIRCH AVE	688.16
408	1458 N BIRCH AVE	684.58
409	840 N BIRCH ST	266.19
410	2833 N BUENA VISTA DR	785.33
411	3320 N CARNATION DR	785.33
412	3332 N CARNATION DR	215.85
413	3380 N CARNATION DR	258.99
414	3391 N CARNATION DR	785.33
415	3451 N CARNATION DR	607.07
416	2189 N CEDAR AVE	641.49

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Delinquent Wastewater Charges as of May 18, 2026

417	2203 N CEDAR AVE	801.55
418	2217 N CEDAR AVE	802.57
419	2383 N CEDAR AVE	148.71
420	3055 N CEDAR AVE	801.55
421	3081 N CEDAR AVE	802.57
422	1465 N CHESTNUT AVE	682.76
423	1529 N CHESTNUT AVE	153.49
424	1541 N CHESTNUT AVE	430.76
425	2104 N CHURCH AVE	630.31
426	2528 N CHURCH AVE	802.57
427	2538 N CHURCH AVE	833.19
428	2548 N CHURCH AVE	802.57
429	2598 N CHURCH AVE	564.99
430	873 N CLIFFORD AVE	236.5
431	1530 N CLIFFORD AVE	761.77
432	1549 N CLIFFORD AVE	801.55
433	1569 N CLIFFORD AVE	919.73
434	1650 N CLIFFORD AVE	802.57
435	1839 N CLIFFORD AVE	802.57
436	1850 N CLIFFORD AVE	740.35
437	1879 N CLIFFORD AVE	802.57
438	1880 N CLIFFORD AVE	743.72
439	3334 N DAISY DR	785.33
440	3369 N DAISY DR	159.73
441	3393 N DAISY DR	785.33
442	3394 N DAISY DR	785.33
443	1761 N DATE AVE	802.46
444	1829 N DATE AVE	815.83
445	1830 N DATE AVE	224.67
446	1839 N DATE AVE	802.46
447	1859 N DATE AVE	431.95
448	2131 N DATE AVE	724.01
449	2145 N DATE AVE	670.13
450	2025 N DAWNVIEW DR	140.99
451	3960 N DOVE TREE AVE	785.33
452	317 N DRIFTWOOD AVE	240.11
453	1047 N DRIFTWOOD AVE	787.48
454	2239 N DRIFTWOOD AVE	844.28
455	2309 N DRIFTWOOD AVE	771.46
456	2517 N DRIFTWOOD AVE	173.56
457	2543 N DRIFTWOOD AVE	801.55
458	2564 N DRIFTWOOD AVE	160.77
459	2583 N DRIFTWOOD AVE	331.94
460	1533 N ENCINA	802.24
461	1048 N ENCINA AVE	374.54
462	1569 N ENCINA AVE	169.4
463	1581 N ENCINA AVE	802.24

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Delinquent Wastewater Charges as of May 18, 2026

464	1616 N ENCINA AVE	643.89
465	1749 N ENCINA AVE	656.65
466	1763 N ENCINA AVE	802.46
467	1807 N ENCINA AVE	224.67
468	1354 N EUCALYPTUS AVE	972.94
469	1384 N EUCALYPTUS AVE	802.24
470	1445 N EUCALYPTUS AVE	802.46
471	1507 N EUCALYPTUS AVE	802.24
472	1519 N EUCALYPTUS AVE	555.02
473	1533 N EUCALYPTUS AVE	802.46
474	1552 N EUCALYPTUS AVE	802.46
475	1642 N EUCALYPTUS AVE	572.19
476	1645 N EUCALYPTUS AVE	140.99
477	1698 N EUCALYPTUS AVE	559.79
478	3671 N FERNWOOD AVE	597.98
479	3695 N FERNWOOD AVE	785.33
480	3761 N FERNWOOD AVE	785.33
481	737 N FILLMORE AVE	305.88
482	1359 N FILLMORE AVE	368.82
483	1687 N FILLMORE AVE	368.66
484	2413 N FILLMORE AVE	224.67
485	2417 N FILLMORE AVE	208.55
486	2421 N FILLMORE AVE	433.33
487	2434 N FILLMORE AVE	802.57
488	2454 N FILLMORE AVE	802.57
489	2507 N FITZSIMMONS AVE	739.02
490	2517 N FITZSIMMONS AVE	683.07
491	2528 N FITZSIMMONS AVE	621.68
492	2552 N FITZSIMMONS AVE	610.48
493	2619 N FITZSIMMONS AVE	802.57
494	2632 N FITZSIMMONS AVE	732.44
495	2644 N FITZSIMMONS AVE	149.56
496	3634 N FLAME TREE AVE	785.33
497	3644 N FLAME TREE AVE	667.57
498	3730 N FLAME TREE AVE	1108.94
499	3760 N FLAME TREE AVE	855.96
500	3926 N FLAME TREE AVE	785.33
501	3945 N FLAME TREE AVE	724.01
502	3966 N FLAME TREE AVE	727.03
503	3976 N FLAME TREE AVE	785.33
504	4094 N FLAME TREE AVE	668.95
505	4060 N FLAMETREE AVE	699.47
506	4153 N FLAMETREE AVE	785.33
507	807 N FOREST AVE	539.93
508	835 N FOREST AVE	802.46
509	2230 N FOREST AVE	152.61
510	2241 N FOREST AVE	801.55

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

511	2266 N FOREST AVE	681.28
512	2277 N FOREST AVE	322.12
513	2289 N FOREST AVE	621.68
514	3024 N FOREST AVE	215.85
515	3033 N FOREST AVE	724.01
516	3034 N FOREST AVE	779.28
517	3074 N FOREST AVE	724.01
518	1530 N GARDENA AVE	937.81
519	1538 N GARDENA AVE	802.46
520	1541 N GARDENA AVE	682.47
521	1546 N GARDENA AVE	802.24
522	1562 N GARDENA AVE	253.56
523	1570 N GARDENA AVE	802.46
524	1770 N GARDENA AVE	735.02
525	2441 N GEREMANDER AVE	785.33
526	2442 N GEREMANDER AVE	785.33
527	2469 N GEREMANDER AVE	785.33
528	2479 N GEREMANDER AVE	785.33
529	2480 N GEREMANDER AVE	167.1
530	466 N GLENWOOD AVE	899.08
531	482 N GLENWOOD AVE	230.42
532	691 N GLENWOOD AVE	365.04
533	2440 N GLENWOOD AVE	802.57
534	2452 N GLENWOOD AVE	683.07
535	2476 N GLENWOOD AVE	802.57
536	2543 N GLENWOOD AVE	130.84
537	2564 N GLENWOOD AVE	801.55
538	3264 N GOLDENROD AVE	667.57
539	3306 N GOLDENROD AVE	667.57
540	3679 N GOLDENROD AVE	447.13
541	3691 N GOLDENROD AVE	1717.64
542	3704 N GOLDENROD AVE	771.78
543	3760 N GOLDENROD AVE	324.51
544	3796 N GOLDENROD AVE	785.33
545	3818 N GOLDENROD AVE	724.01
546	3853 N GOLDENROD AVE	405.55
547	3864 N GOLDENROD AVE	667.46
548	3894 N GOLDENROD AVE	200
549	3495 N GRAPEWOOD AVE	790.36
550	3577 N GRAPEWOOD AVE	667.57
551	945 N IDYLLWILD	242.5
552	1741 N IDYLLWILD AVE	993.28
553	1940 N IDYLLWILD AVE	754.67
554	1954 N IDYLLWILD AVE	674.5
555	896 N IRIS AVE	645.4
556	1349 N IRIS AVE	795.24
557	1433 N IRIS AVE	802.57

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558	1434 N IRIS AVE	802.57
559	1453 N IRIS AVE	802.57
560	1504 N IRIS AVE	148.71
561	1614 N IRIS AVE	392.46
562	2213 N IRIS AVE	667.57
563	2214 N IRIS AVE	782.29
564	2242 N IRIS AVE	724.01
565	2256 N IRIS AVE	785.33
566	953 N IRONWOOD AVE	802.46
567	990 N IRONWOOD AVE	802.46
568	2858 N IRONWOOD AVE	771.78
569	2861 N IRONWOOD AVE	512.55
570	2878 N IRONWOOD AVE	301.05
571	1064 N IRONWOOD ST	491.37
572	1088 N IRONWOOD ST	757.73
573	1121 N IRONWOOD ST	802.46
574	1423 N JOYCE AVE	224.67
575	1495 N JOYCE AVE	756.65
576	1746 N JOYCE AVE	802.46
577	1829 N JOYCE AVE	802.46
578	1841 N JOYCE AVE	802.46
579	1855 N JOYCE AVE	684.58
580	2451 N KOA DR	647.02
581	2488 N KOA DR	812.63
582	643 N LANCEWOOD AVE	389.52
583	4022 N LARKSPUR AVE	785.33
584	3450 N LAUREL AVE	328.17
585	4017 N LEMONWOOD AVE	260.54
586	4044 N LEMONWOOD AVE	217.93
587	4064 N LEMONWOOD AVE	754.67
588	4071 N LEMONWOOD AVE	215.85
589	4087 N LEMONWOOD AVE	239.15
590	4095 N LEMONWOOD AVE	771.78
591	1436 N LILAC AVE	593.79
592	1456 N LILAC AVE	943.41
593	1519 N LILAC AVE	802.57
594	1529 N LILAC AVE	802.57
595	1629 N LILAC AVE	802.57
596	1789 N LILAC AVE	525.93
597	1819 N LILAC AVE	801.55
598	1949 N LILAC AVE	802.57
599	3585 N LILY DR	667.57
600	3596 N LILY DR	667.69
601	3606 N LILY DR	785.33
602	761 N LINDEN AVE	1048.64
603	785 N LINDEN AVE	802.46
604	1082 N LINDEN AVE	802.46

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Delinquent Wastewater Charges as of May 18, 2026

605	2789 N LINDEN AVE	669.3
606	3297 N LIVE OAK AVE	785.33
607	3483 N LIVE OAK AVE	754.67
608	3505 N LIVE OAK AVE	785.33
609	3660 N LIVE OAK AVE	724.01
610	3702 N LIVE OAK AVE	394.66
611	3725 N LIVE OAK AVE	785.33
612	1829 N MAGNOLIA AVE	802.24
613	1830 N MAGNOLIA AVE	155.54
614	2431 N MAGNOLIA AVE	801.55
615	2444 N MAGNOLIA AVE	802.57
616	2456 N MAGNOLIA AVE	660.33
617	2481 N MAGNOLIA AVE	802.57
618	465 N MAPLE AVE	699.46
619	563 N MAPLE AVE	802.46
620	589 N MAPLE AVE	722.71
621	597 N MAPLE AVE	611.75
622	655 N MAPLE AVE	802.46
623	2267 N MAPLE AVE	802.57
624	2291 N MAPLE AVE	756.26
625	2506 N MAPLE AVE	737.29
626	2574 N MAPLE AVE	803.93
627	1463 N MARCELLA AVE	397.97
628	1465 N MARCELLA AVE	741.06
629	1466 N MARCELLA AVE	301.76
630	1841 N MARCELLA AVE	443.42
631	1874 N MARCELLA AVE	472.29
632	1881 N MARCELLA AVE	683.51
633	836 N MILLARD AVE	383.85
634	1529 N MILLARD AVE	801.55
635	1539 N MILLARD AVE	802.57
636	1550 N MILLARD AVE	730.47
637	1630 N MILLARD AVE	194.3
638	1649 N MILLARD AVE	802.57
639	1829 N MILLARD AVE	833.19
640	1830 N MILLARD AVE	553.58
641	2234 N MILOR AVE	783.65
642	2248 N MILOR AVE	368.9
643	2253 N MILOR AVE	782.82
644	2263 N MILOR AVE	667.57
645	2278 N MILOR AVE	785.33
646	2283 N MILOR AVE	724.01
647	2302 N MILOR AVE	222.65
648	2340 N MILOR AVE	785.33
649	3294 N MORNING GLORY AVE	785.33
650	3617 N MORNING GLORY DR	140.99
651	3620 N MORNING GLORY DR	724.01

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

652	3647 N MORNING GLORY DR	719.08
653	3680 N MORNING GLORY DR	785.33
654	1485 N MULBERRY AVE	742.41
655	1533 N MULBERRY AVE	802.24
656	1586 N MULBERRY AVE	275.9
657	1394 N OAKDALE AVE	140.99
658	1445 N OAKDALE AVE	802.46
659	1457 N OAKDALE AVE	757.73
660	1940 N OAKDALE AVE	757.73
661	1326 N OLIVE AVE	757.73
662	1492 N OLIVE AVE	802.24
663	117 N ORANGE AVE	807.58
664	340 N ORANGE AVE	704.65
665	2060 N ORANGE AVE	661.06
666	2061 N ORANGE AVE	785.33
667	2084 N ORANGE AVE	667.57
668	2119 N ORANGE AVE	486.76
669	2330 N ORANGE AVE	802.46
670	2398 N ORANGE AVE	785.33
671	2507 N ORANGE AVE	641.49
672	2866 N ORANGE AVE	539.93
673	2905 N ORANGE AVE	739.1
674	2937 N ORANGE AVE	801.55
675	2938 N ORANGE AVE	801.55
676	2953 N ORANGE AVE	969.93
677	3018 N ORANGE AVE	802.57
678	3027 N ORANGE AVE	801.55
679	3393 N ORANGEWOOD AVE	662.15
680	3418 N ORANGEWOOD AVE	140.99
681	3449 N ORANGEWOOD AVE	738.81
682	3460 N ORANGEWOOD AVE	785.47
683	3469 N ORANGEWOOD AVE	372.94
684	3542 N ORANGEWOOD AVE	785.33
685	3586 N ORANGEWOOD AVE	827.11
686	3610 N ORANGEWOOD AVE	724.01
687	3659 N ORANGEWOOD AVE	785.33
688	3660 N ORANGEWOOD AVE	526.51
689	3669 N ORANGEWOOD AVE	785.33
690	3679 N ORANGEWOOD AVE	754.67
691	3680 N ORANGEWOOD AVE	327.14
692	2030 N PALM AVE	785.33
693	2035 N PALM AVE	140.99
694	2050 N PALM AVE	140.99
695	2071 N PALM AVE	785.33
696	2118 N PALM AVE	607.07
697	2139 N PALM AVE	1116.05
698	2317 N PALM AVE	802.46

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

699	2326 N PALM AVE	684.58
700	2334 N PALM AVE	802.46
701	2341 N PALM AVE	390.56
702	2559 N PALM AVE	301.76
703	2594 N PALM AVE	756.26
704	2606 N PALM AVE	781.69
705	2867 N PALM AVE	271.67
706	2935 N PALM AVE	802.57
707	3678 N PALMETTO AVE	785.33
708	3683 N PALMETTO AVE	140.99
709	3807 N PALMETTO AVE	627.49
710	3691 N PALMETTO DR	724.01
711	1344 N PAMPAS AVE	157.32
712	1354 N PAMPAS AVE	684.47
713	1384 N PAMPAS AVE	223.37
714	1385 N PAMPAS AVE	342.54
715	1656 N PAMPAS AVE	788.82
716	1726 N PAMPAS AVE	802.46
717	1754 N PAMPAS AVE	480.33
718	338 N PARK AVE	311.73
719	651 N PARK AVE	296.55
720	1389 N PARK AVE	567.5
721	1390 N PARK AVE	379.99
722	1398 N PARK AVE	224.67
723	1497 N PARK AVE	299.37
724	1523 N PARK AVE	833.19
725	1657 N PARK AVE	609.09
726	2509 N PHIL OCHS AVE	737.81
727	2515 N PHIL OCHS AVE	1228.82
728	2528 N PHIL OCHS AVE	802.57
729	2589 N PHIL OCHS AVE	213.91
730	1570 N PINE AVE	855.82
731	3667 N PLUM TREE	785.33
732	3448 N PLUM TREE AVE	265.9
733	3623 N PLUM TREE DR	783.15
734	3660 N PLUM TREE DR	143.01
735	3654 N PONDEROSA AVE	334.71
736	3874 N PONDEROSA AVE	724.01
737	3802 N PONDEROSE AVE	489.29
738	3348 N POPPY DR	785.33
739	3357 N POPPY DR	724.14
740	3358 N POPPY DR	724.01
741	3383 N POPPY DR	781.06
742	3384 N POPPY DR	785.33
743	3398 N POPPY DR	720.32
744	1334 N PRIMROSE AVE	802.46
745	1335 N PRIMROSE AVE	459.37

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746	1344 N PRIMROSE AVE	333.05
747	1385 N PRIMROSE AVE	641.4
748	1614 N PRIMROSE AVE	684.58
749	1628 N PRIMROSE AVE	224.67
750	1725 N PRIMROSE AVE	802.24
751	1726 N PRIMROSE AVE	419.68
752	1739 N PRIMROSE AVE	802.46
753	1767 N PRIMROSE AVE	802.46
754	1781 N PRIMROSE AVE	684.58
755	2108 N QUINCE AVE	159.23
756	2121 N QUINCE AVE	148.71
757	2149 N QUINCE AVE	802.57
758	2276 N QUINCE AVE	406.89
759	2380 N QUINCE AVE	802.57
760	2539 N QUINCE AVE	140.99
761	2552 N QUINCE AVE	683.07
762	3035 N QUINCE AVE	591.9
763	3050 N QUINCE AVE	802.57
764	3078 N QUINCE AVE	559.44
765	3008 N QUINCE AVE	802.57
766	3128 N QUINCE AVE	802.57
767	1395 N RIVERSIDE AVE	678.36
768	1405 N RIVERSIDE AVE	802.46
769	1415 N RIVERSIDE AVE	802.46
770	1493 N RIVERSIDE AVE	530.7
771	2004 N RIVERSIDE AVE	322.74
772	2008 N RIVERSIDE AVE	14713.61
773	2118 N RIVERSIDE AVE	784.27
774	2306 N RIVERSIDE AVE	802.46
775	2848 N RIVERSIDE AVE	237.3
776	2878 N RIVERSIDE AVE	802.57
777	2946 N RIVERSIDE AVE	802.57
778	1467 N SAGE AVE	411.49
779	1820 N SAGE AVE	148.71
780	1829 N SAGE AVE	757.73
781	1888 N SAGE AVE	802.46
782	1954 N SAGE AVE	802.46
783	710 N SANDALWOOD AVE	160.59
784	750 N SANDALWOOD AVE	802.46
785	943 N SANDALWOOD AVE	802.46
786	956 N SANDALWOOD AVE	874.25
787	3081 N SANDALWOOD AVE	503.46
788	3091 N SANDALWOOD AVE	627.42
789	1078 N SANDALWOOD ST	727.41
790	1085 N SANDELWOOD ST	802.24
791	1121 N SANDELWOOD ST	769.48
792	3211 N SILVER BERRY AVE	134.84

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793	3247 N SILVER BERRY AVE	335.99
794	3273 N SILVER BERRY AVE	785.33
795	3325 N SILVER BERRY DR	785.33
796	3553 N SILVER BERRY DR	754.67
797	2281 N SMOKETREE AVE	802.07
798	2282 N SMOKETREE AVE	801.55
799	2496 N SMOKETREE AVE	801.55
800	2024 N SPRUCE AVE	841.41
801	2170 N SPRUCE AVE	291.43
802	2190 N SPRUCE AVE	1028.01
803	2191 N SPRUCE AVE	379.99
804	4010 N SUGAR PINE AVE	744.51
805	4055 N SUGAR PINE AVE	785.33
806	4070 N SUGAR PINE AVE	785.33
807	2742 N SUNNY VIEW DR	140.99
808	3830 N SWEAT LEAF AVE	724.01
809	2783 N SWEET LEAF AVE	724.01
810	3602 N SWEET LEAF AVE	667.57
811	3615 N SWEET LEAF AVE	474.85
812	3841 N SWEET LEAF AVE	140.99
813	3966 N SWEET LEAF AVE	390.86
814	3976 N SWEET LEAF AVE	754.67
815	3905 N SWEET LEAF DR	572.01
816	1366 N SYCAMORE AVE	802.46
817	1396 N SYCAMORE AVE	1049.91
818	1435 N SYCAMORE AVE	802.24
819	1471 N SYCAMORE AVE	684.58
820	1647 N SYCAMORE AVE	972.09
821	1740 N SYCAMORE AVE	803.81
822	1871 N SYCAMORE AVE	793.91
823	2287 N SYCAMORE AVE	215.85
824	2397 N SYCAMORE AVE	785.33
825	2423 N SYCAMORE AVE	212.77
826	2496 N SYCAMORE AVE	466.7
827	3069 N SYCAMORE AVE	301.76
828	3085 N SYCAMORE AVE	802.57
829	3093 N SYCAMORE AVE	379.99
830	3203 N TAMARIND AVE	348.41
831	3243 N TAMARIND AVE	230.74
832	3287 N TAMARIND AVE	754.67
833	3561 N TAMARIND AVE	759.67
834	3571 N TAMARIND AVE	779.33
835	3701 N TAMARIND AVE	667.57
836	3711 N TAMARIND AVE	875.75
837	3721 N TAMARIND AVE	350.61
838	3752 N TAMARIND AVE	558.52
839	639 N TEAKWOOD AVE	246.1

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840	744 N TEAKWOOD AVE	623
841	2295 N TEAKWOOD AVE	802.57
842	2308 N TEAKWOOD AVE	590.4
843	2416 N TEAKWOOD AVE	801.55
844	2464 N TEAKWOOD AVE	224.67
845	1331 N TERRACE RD	802.46
846	1423 N TERRACE RD	802.46
847	3574 N VERBENA DR	785.33
848	3604 N VERBENA DR	140.99
849	1569 N VERDE AVE	801.55
850	1570 N VERDE AVE	301.76
851	1649 N VERDE AVE	208.53
852	1659 N VERDE AVE	739.13
853	1740 N VERDE AVE	801.55
854	1770 N VERDE AVE	302.16
855	3705 N VERONICA AVE	785.33
856	3782 N VERONICA AVE	785.33
857	3804 N VERONICA AVE	140.99
858	3885 N VERONICA AVE	785.33
859	3896 N VERONICA AVE	268.56
860	2104 N VINE AVE	802.57
861	1570 N VISTA AVE	224.67
862	1579 N VISTA AVE	756.26
863	1629 N VISTA AVE	802.57
864	1710 N VISTA AVE	756.26
865	1730 N VISTA AVE	636.93
866	1739 N VISTA AVE	756.26
867	1769 N VISTA AVE	645.82
868	1779 N VISTA AVE	802.57
869	1871 N VISTA AVE	683.07
870	628 N WILLOW AVE	246.24
871	893 N WILLOW AVE	228.92
872	1781 N WILLOW AVE	802.46
873	1850 N WILLOW AVE	227.11
874	1865 N WILLOW AVE	148.71
875	1870 N WILLOW AVE	802.57
876	2503 N WISTERIA AVE	178.28
877	2519 N WISTERIA AVE	701.87
878	3481 N WOODRUFF CT	248.73
879	1010 N TERRACE	802.51
880	1334 N YUCCA AVE	285.41
881	1354 N YUCCA AVE	377.37
882	1360 N YUCCA AVE	833.19
883	1463 N YUCCA AVE	224.67
884	1534 N YUCCA AVE	343.18
885	1544 N YUCCA AVE	644.3
886	1583 N YUCCA AVE	801.55

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887	1613 N YUCCA AVE	801.55
888	1614 N YUCCA AVE	802.57
889	1638 N YUCCA AVE	802.57
890	1686 N YUCCA AVE	802.57
891	2212 N YUCCA AVE	291.1
892	2224 N YUCCA AVE	781.73
893	2256 N YUCCA AVE	610.28
894	2274 N YUCCA AVE	729.37
895	2279 N YUCCA AVE	724.01
896	2444 NORTH APPLE AVE	185.55
897	573 NORTH SANDALWOOD AVE	678.6
898	2132 OAKDALE AVE	785.33
899	1820 OAKDALE DR	529.39
900	1841 OAKDALE DR	805.04
901	2345 ORANGE AVE	600.76
902	2431 ORANGE AVE	298.66
903	2432 ORANGE AVE	778.12
904	2443 ORANGE AVE	785.33
905	2444 ORANGE AVE	724.01
906	2454 ORANGE AVE	215.85
907	2525 ORANGE AVE	700
908	3650 ORANGWOOD AVE	388.2
909	1279 ORCHARD ST	787.48
910	1380 ORCHARD ST	786.36
911	1396 ORCHARD ST	669.6
912	1427 ORCHARD ST	372.44
913	9320 ORCHARD ST	801.41
914	9350 ORCHARD ST	301.76
915	9370 ORCHARD ST	802.46
916	9375 ORCHARD ST	757.73
917	2453 PALM AVE	754.67
918	2507 PALM AVE	496.91
919	2551 PALM AVE	802.35
920	2575 PALM AVE	641.49
921	1647 PARK AVE	846.9
922	1440 PINEDALE AVE	609.09
923	123 POMEGRANTE AVE	785.33
924	174 POMEGRANTE AVE	724.01
925	2440 Powell	218.87
926	2356 POWELL DR	692.77
927	2380 POWELL DR	804.25
928	2412 POWELL DR	807.25
929	2453 POWELL DR	600.5
930	2511 POWELL DR	381.7
931	2529 POWELL DR	797.63
932	2531 POWELL DR	795.52
933	632 QUINCE AVE	787.48

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934	1580 RAMONA DR	3031.2
935	1549 RAMONA ST	760.02
936	18708 RANDALL AVE	536
937	2179 RIVERSIDE AVE	1254.11
938	2444 RIVERSIDE AVE	785.33
939	133 S ACACIA AVE	167.34
940	506 S ARROWHEAD AVE	786.36
941	518 S ARROWHEAD AVE	293.83
942	541 S ARROWHEAD AVE	370.92
943	594 S ARROWHEAD AVE	532.49
944	760 S ARROWHEAD AVE	786.36
945	819 S ARROWHEAD AVE	726.07
946	833 S ARROWHEAD AVE	787.48
947	876 S ARROWHEAD AVE	787.48
948	1471 S ARROWHEAD AVE	223.82
949	684 S ASPEN AVE	561.01
950	1048 S BEACHWOOD AVE	476.74
951	640 S BEECHWOOD AVE	787.48
952	703 S BEECHWOOD AVE	786.36
953	1132 S BEECHWOOD AVE	669.6
954	1144 S BEECHWOOD AVE	741.71
955	506 S BRAMPTON AVE	357.65
956	518 S BRAMPTON AVE	421.66
957	542 S BRAMPTON AVE	786.36
958	553 S BRAMPTON AVE	787.48
959	554 S BRAMPTON AVE	449.15
960	565 S BRAMPTON AVE	610.24
961	566 S BRAMPTON AVE	787.48
962	704 S BRAMPTON AVE	669.6
963	745 S BRAMPTON AVE	786.36
964	759 S BRAMPTON AVE	782.66
965	811 S BRAMPTON AVE	787.48
966	854 S BRAMPTON AVE	787.48
967	976 S BRAMPTON AVE	217.87
968	1039 S BRAMPTON AVE	787.48
969	687 S BRAMPTON LN	293.83
970	692 S BRAMPTON LN	666.9
971	875 S BRIARWOOD AVE	787.48
972	552 S BRIERWOOD AVE	787.48
973	630 S BRIERWOOD AVE	787.48
974	745 S BRIERWOOD AVE	741.71
975	885 S BRIERWOOD AVE	787.48
976	886 S BRIERWOOD AVE	338.08
977	1142 S CAROB ST	1365.97
978	543 S CHURCH AVE	787.48
979	624 S CHURCH AVE	780.79
980	773 S CHURCH AVE	370.81

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981	797 S CHURCH AVE	741.71
982	1055 S CHURCH AVE	787.48
983	618 S CLEMENTINE LN	1123.3
984	632 S CLEMENTINE LN	791.26
985	688 S CLEMENTINE LN	669.6
986	620 S CLIFFORD AVE	797.72
987	865 S CLIFFORD AVE	263.8
988	503 S DRIFTWOOD AVE	787.48
989	515 S DRIFTWOOD AVE	856.52
990	536 S DRIFTWOOD AVE	785.5
991	544 S DRIFTWOOD AVE	791.26
992	616 S DRIFTWOOD AVE	449.15
993	630 S DRIFTWOOD AVE	741.71
994	853 S DRIFTWOOD AVE	786.36
995	912 S DRIFTWOOD AVE	339.22
996	938 S DRIFTWOOD AVE	726.07
997	964 S DRIFTWOOD AVE	669.6
998	1025 S DRIFTWOOD AVE	217.87
999	1069 S DRIFTWOOD AVE	786.92
1000	1207 S DRIFTWOOD AVE	824.08
1001	1208 S DRIFTWOOD AVE	756.78
1002	1221 S DRIFTWOOD AVE	759.34
1003	618 S FILLMORE AVE	691.48
1004	645 S FILLMORE AVE	669.6
1005	675 S FILLMORE AVE	787.48
1006	676 S FILLMORE AVE	669.6
1007	718 S FILLMORE AVE	449.15
1008	760 S FILLMORE AVE	398.24
1009	802 S FILLMORE AVE	1356.21
1010	842 S FILLMORE AVE	787.48
1011	851 S FILLMORE AVE	591.09
1012	871 S FILLMORE AVE	787.48
1013	882 S FILLMORE AVE	622.11
1014	981 S FILLMORE AVE	787.48
1015	1533 S FILLMORE ST	787.48
1016	975 S GERONIMO AVE	787.48
1017	989 S GERONIMO AVE	786.36
1018	718 S GLENWOOD	724.87
1019	617 S GLENWOOD AVE	787.48
1020	618 S GLENWOOD AVE	790.04
1021	631 S GLENWOOD AVE	787.48
1022	688 S GLENWOOD AVE	802.25
1023	703 S GLENWOOD AVE	217.87
1024	842 S GLENWOOD AVE	786.36
1025	731 S IDYLLWILD AVE	669.6
1026	732 S IDYLLWILD AVE	787.48
1027	759 S IDYLLWILD AVE	261.72

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1028	773 S IDYLLWILD AVE	293.83
1029	815 S IDYLLWILD AVE	787.48
1030	844 S IDYLLWILD AVE	786.36
1031	915 S IDYLLWILD AVE	787.48
1032	927 S IDYLLWILD AVE	787.48
1033	955 S IDYLLWILD AVE	786.92
1034	1074 S IDYLLWILD AVE	472.06
1035	1457 S IDYLLWILD AVE	664.75
1036	1564 S IDYLLWILD AVE	786.36
1037	1573 S IDYLLWILD AVE	786.28
1038	395 S IRONWOOD AVE	458.64
1039	473 S IRONWOOD AVE	786.36
1040	709 S LANCEWOOD AVE	741.71
1041	772 S LANCEWOOD AVE	781.35
1042	786 S LANCEWOOD AVE	787.48
1043	567 S LARCH AVE	786.1
1044	619 S LARCH AVE	557.64
1045	889 S LARCH AVE	456.58
1046	974 S LARCH AVE	1036.49
1047	1196 S LARCH AVE	697.17
1048	444 S LINDEN AVE	786.36
1049	797 S LINDEN AVE	669.6
1050	711 S MAGNOLIA AVE	644.22
1051	111 S MAPLE AVE	3614.18
1052	118 S OLIVE AVE	815.04
1053	229 S OLIVE AVE	1211.35
1054	707 S ORANGE ST	505.68
1055	621 S QUINCE AVE	556.83
1056	814 S QUINCE AVE	749.71
1057	824 S QUINCE AVE	786.36
1058	842 S QUINCE AVE	253.58
1059	872 S QUINCE AVE	778.84
1060	885 S QUINCE AVE	786.36
1061	1158 S QUINCE AVE	1242.8
1062	518 S QUINCE ST	787.48
1063	531 S QUINCE ST	786.36
1064	2075 S RIVERSIDE AVE	1429.03
1065	3990 S RIVERSIDE AVE	745.77
1066	1481 S SAN DIMAS AVE	370.92
1067	661 S SMOKETREE AVE	217.95
1068	673 S SMOKETREE AVE	205.8
1069	593 S SPRUCE AVE	626.79
1070	645 S SPRUCE AVE	776.75
1071	704 S SPRUCE AVE	787.48
1072	717 S SPRUCE AVE	1030.1
1073	817 S SPRUCE AVE	787.48
1074	846 S SPRUCE AVE	370.92

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Delinquent Wastewater Charges as of May 18, 2026

1075	873 S SPRUCE AVE	648
1076	912 S SPRUCE AVE	740.1
1077	1015 S SPRUCE AVE	438.34
1078	1103 S SPRUCE AVE	344.55
1079	1130 S SPRUCE AVE	943.41
1080	1237 S SPRUCE AVE	787.48
1081	1251 S SPRUCE AVE	787.48
1082	718 S TEAKWOOD AVE	586.28
1083	745 S TEAKWOOD AVE	861.66
1084	773 S TEAKWOOD AVE	218.72
1085	818 S TEAKWOOD AVE	454.52
1086	931 S TEAKWOOD AVE	787.48
1087	960 S TEAKWOOD AVE	741.71
1088	1062 S TEAKWOOD AVE	787.48
1089	1154 S TEAKWOOD AVE	1243.01
1090	605 S VINE AVE	300.16
1091	606 S VINE AVE	326.95
1092	633 S VINE AVE	786.36
1093	721 S VINE AVE	690.84
1094	837 S VINE AVE	294.15
1095	838 S VINE AVE	382.74
1096	847 S VINE AVE	786.36
1097	868 S VINE AVE	787.48
1098	877 S VINE AVE	683.51
1099	887 S VINE AVE	787.48
1100	924 S VINE AVE	132.83
1101	947 S VINE AVE	609.09
1102	962 S VINE AVE	787.48
1103	974 S VINE AVE	259.01
1104	1031 S VINE AVE	252.36
1105	1043 S VINE AVE	787.48
1106	1070 S VINE AVE	669.6
1107	1133 S VINE AVE	787.48
1108	1184 S VINE AVE	314.88
1109	1224 S VINE AVE	787.48
1110	2259 S VISTA AVE	2976.21
1111	805 S WESTERIA ST	642.32
1112	134 S WILLOW AVE	364.6
1113	1170 S WILLOW AVE	704.63
1114	2650 S WILLOW AVE	4344.93
1115	685 S WISTERIA AVE	741.71
1116	697 S WISTERIA AVE	787.48
1117	698 S WISTERIA AVE	786.36
1118	737 S WISTERIA AVE	275.87
1119	738 S WISTERIA AVE	693.99
1120	742 S WISTERIA AVE	786.36
1121	879 S WISTERIA ST	741.71

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1122	890 S WISTERIA ST	805.94
1123	624 S YUCCA ST	253.63
1124	1748 SAGE AVE	472.22
1125	1023 SANDELWOOD AVE	741.06
1126	1026 SANDELWOOD AVE	802.46
1127	213 SCOTT ST	802.46
1128	252 SCOTT ST	678.61
1129	291 SCOTT ST	798.84
1130	1551 SHAMROCK ST	788.82
1131	113 SHAMWOOD AVE	785.33
1132	163 SHAMWOOD AVE	252.57
1133	174 SHAMWOOD AVE	388.15
1134	398 SILVERWOOD CT	148.71
1135	18653 SLOVER AVE	9975.69
1136	642 SMOKE TREE AVE	787.48
1137	685 SMOKETREE AVE	786.36
1138	1585 SOUTH ST	784.21
1139	818 SPRUCE AVE	787.48
1140	10547 STEERHEAD DR	961.51
1141	2619 SUMMERSET DR	785.33
1142	2430 SUNNY VIEW DR	667.57
1143	2177 SYCAMORE AVE	215.85
1144	2257 SYCAMORE AVE	315.93
1145	2266 SYCAMORE AVE	785.33
1146	2314 SYCAMORE AVE	667.57
1147	2338 SYCAMORE AVE	667.57
1148	2368 SYCAMORE AVE	295.12
1149	676 TEAKWOOD AVE	512.39
1150	817 TEAKWOOD AVE	787.48
1151	945 TEAKWOOD AVE	787.48
1152	986 TEAKWOOD AVE	786.36
1153	997 TEAKWOOD AVE	248.1
1154	2476 TEAKWOOD AVE	804.28
1155	1010 TERRACE RD	325.24
1156	1010 TERRACE RD	367.5
1157	1010 TERRACE RD	1048.92
1158	1431 TERRACE RD	803.81
1159	809 TIBBOT ST	802.57
1160	820 TIBBOT ST	478.52
1161	515 TULLOCK ST	787.48
1162	539 TULLOCK ST	287.32
1163	10582 TUMBLEWEED DR	1064.86
1164	10663 TUMBLEWEED DR	1022.51
1165	1519 VALENCIA AVE	802.46
1166	752 VINE AVE	582.64
1167	2562 VINE AVE	812.01
1168	1359 VODDEN ST	730.89

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1169	450 W 3RD ST	309.39
1170	412 W ALRU ST	459.23
1171	775 W ALRU ST	787.48
1172	787 W ALRU ST	787.48
1173	851 W ALRU ST	669.6
1174	863 W ALRU ST	786.36
1175	897 W ALRU ST	786.36
1176	915 W ALRU ST	786.36
1177	929 W ALRU ST	669.6
1178	1095 W ALRU ST	786.36
1179	1235 W ALRU ST	786.36
1180	1271 W ALRU ST	217.87
1181	1284 W ALRU ST	786.36
1182	1438 W ALRU ST	787.48
1183	1469 W ALRU ST	741.71
1184	531 W ARBETH ST	785.33
1185	633 W ARBETH ST	233.65
1186	647 W ARBETH ST	667.57
1187	2133 W AUTUMN MIST DR	330.62
1188	2509 W AUTUMN MIST DR	662.63
1189	2510 W AUTUMN MIST DR	784.9
1190	1144 W BANYON ST	223.54
1191	1288 W BANYON ST	802.57
1192	1297 W BANYON ST	801.55
1193	1360 W BANYON ST	756.26
1194	2530 W BELLO DR	317.66
1195	820 W BOHNERT AVE	148.71
1196	840 W BOHNERT AVE	756.26
1197	886 W BOHNERT AVE	345.16
1198	925 W BOHNERT AVE	463.07
1199	1025 W BOHNERT AVE	756.26
1200	1079 W BOHNERT AVE	208.55
1201	1145 W BOHNERT AVE	690.64
1202	1185 W BOHNERT AVE	800.37
1203	1275 W BOHNERT AVE	669.3
1204	1316 W BOHNERT AVE	605.32
1205	1344 W BOHNERT AVE	721.09
1206	1678 W BONNIE VIEW DR	3150.06
1207	2362 W BUENA VISTA DR	880.05
1208	2416 W BUENA VISTA DR	667.57
1209	2425 W BUENA VISTA DR	958.99
1210	2475 W BUENA VISTA DR	801.07
1211	2708 W BUENA VISTA DR	172.68
1212	2744 W BUENA VISTA DR	784.55
1213	2756 W BUENA VISTA DR	785.33
1214	2789 W BUENA VISTA DR	138.17
1215	2823 W BUENA VISTA DR	155.85

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1216	2863 W BUENA VISTA DR	368.9
1217	1149 W BUXTON	802.57
1218	1016 W BUXTON DR	802.57
1219	1097 W BUXTON DR	502.16
1220	1150 W BUXTON ST	802.57
1221	1719 W BUXTON ST	140.99
1222	2376 W CALLE CELESTE DR	724.01
1223	2396 W CALLE CELESTE DR	571.03
1224	2532 W CALLE VISTA	785.33
1225	2558 W CALLE VISTA	789.14
1226	2576 W CALLE VISTA	670.13
1227	2317 W CALLE VISTA DR	724.01
1228	2347 W CALLE VISTA DR	667.57
1229	2348 W CALLE VISTA DR	785.33
1230	2368 W CALLE VISTA DR	667.57
1231	2377 W CALLE VISTA DR	724.01
1232	2401 W CALLE VISTA DR	724.01
1233	2553 W CALLE VISTA DR	785.33
1234	2563 W CALLE VISTA DR	785.33
1235	2591 W CALLE VISTA DR	785.33
1236	2631 W CALLE VISTA DR	785.33
1237	2676 W CALLE VISTA DR	489.29
1238	2721 W CALLE VISTA DR	785.33
1239	2814 W CALLE VISTA DR	754.67
1240	2825 W CALLE VISTA DR	339.86
1241	2874 W CALLE VISTA DR	1113.12
1242	2885 W CALLE VISTA DR	778.1
1243	1525 W CARPENTER ST	724.01
1244	1705 W CARPENTER ST	511.39
1245	1717 W CARPENTER ST	215.85
1246	1731 W CARPENTER ST	785.33
1247	711 W CARTER ST	914.87
1248	761 W CARTER ST	669.6
1249	938 W CARTER ST	600
1250	977 W CARTER ST	726.07
1251	1029 W CARTER ST	786.36
1252	1064 W CARTER ST	787.48
1253	1097 W CARTER ST	756.75
1254	1246 W CARTER ST	786.36
1255	163 W CASCADE AVE	1288.63
1256	269 W CASCADE DR	802.57
1257	279 W CASCADE DR	697.2
1258	280 W CASCADE DR	805.07
1259	505 W CASMALIA ST	215.85
1260	561 W CASMALIA ST	683.52
1261	562 W CASMALIA ST	778.1
1262	629 W CASMALIA ST	607.07

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1263	637 W CASMALIA ST	782.84
1264	645 W CASMALIA ST	255.16
1265	655 W CASMALIA ST	785.33
1266	675 W CASMALIA ST	785.33
1267	753 W CASMALIA ST	241.41
1268	787 W CASMALIA ST	883.59
1269	835 W CASMALIA ST	802.57
1270	932 W CASMALIA ST	669.3
1271	944 W CASMALIA ST	756.26
1272	881 W CASMELIA ST	796.43
1273	1554 W CERES ST	787.48
1274	227 W CERRITOS ST	802.46
1275	237 W CERRITOS ST	631.06
1276	257 W CERRITOS ST	802.46
1277	267 W CERRITOS ST	534.12
1278	288 W CERRITOS ST	757.73
1279	262 W CHAPARRAL ST	802.46
1280	381 W CHAPARRAL ST	745.28
1281	411 W CHAPARRAL ST	148.71
1282	421 W CHAPARRAL ST	801.55
1283	461 W CHAPARRAL ST	224.67
1284	817 W CHAPARRAL ST	680.24
1285	818 W CHAPARRAL ST	136.3
1286	828 W CHAPARRAL ST	833.19
1287	868 W CHAPARRAL ST	668.69
1288	179 W CHERRY AVE	296.05
1289	209 W CHERRY AVE	785.33
1290	657 W CHESHIRE ST	771.78
1291	816 W CHESHIRE ST	802.57
1292	835 W CHESHIRE ST	303.9
1293	1106 W CHESHIRE ST	510.8
1294	1118 W CHESHIRE ST	801.55
1295	1132 W CHESHIRE ST	833.19
1296	1161 W CHESHIRE ST	235.13
1297	1217 W CHESHIRE ST	802.57
1298	1271 W CHESHIRE ST	799.01
1299	1147 W CIMARRON ST	148.71
1300	1148 W CIMARRON ST	833.19
1301	1171 W CIMARRON ST	761.91
1302	1172 W CIMARRON ST	1033.16
1303	1184 W CIMARRON ST	270.24
1304	1213 W CIMARRON ST	802.57
1305	1222 W CIMARRON ST	801.55
1306	1269 W CIMARRON ST	802.57
1307	1279 W CIMARRON ST	802.57
1308	1119 W CORNELL ST	1048.9
1309	912 W CRAIG ST	802.57

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1310	922 W CRAIG ST	704.64
1311	1231 W CRAIG ST	880.58
1312	1276 W CRAIG ST	802.57
1313	255 W CROMWELL ST	802.46
1314	265 W CROMWELL ST	923.35
1315	266 W CROMWELL ST	960.94
1316	420 W CROMWELL ST	802.57
1317	441 W CROMWELL ST	148.71
1318	2121 W DAWNVIEW DR	724.01
1319	2187 W DAWNVIEW DR	265.1
1320	2254 W DAWNVIEW DR	724.01
1321	2521 W DAWNVIEW DR	724.01
1322	2531 W DAWNVIEW DR	971.88
1323	2595 W DAWNVIEW DR	785.33
1324	2603 W DAWNVIEW DR	754.67
1325	2609 W DAWNVIEW DR	785.33
1326	2618 W DAWNVIEW DR	785.33
1327	2654 W DAWNVIEW DR	188.4
1328	2732 W DAWNVIEW DR	884.11
1329	2764 W DAWNVIEW DR	405.55
1330	2829 W DAWNVIEW DR	140.99
1331	2839 W DAWNVIEW DR	724.01
1332	2850 W DAWNVIEW DR	215.85
1333	430 W EASTON ST	802.57
1334	440 W EASTON ST	468.2
1335	461 W EASTON ST	388.82
1336	740 W EASTON ST	801.55
1337	750 W EASTON ST	244.79
1338	731 W EL MOLINO ST	827.11
1339	770 W EL MOLINO ST	323.38
1340	806 W EL MOLINO ST	418.86
1341	831 W EL MOLINO ST	726.07
1342	872 W EL MOLINO ST	787.48
1343	2752 W ESPERANZA DR	960.04
1344	2772 W ESPERANZA DR	661.37
1345	2839 W ESPERANZA DR	785.33
1346	1563 W ETIWANDA AVE	801.93
1347	1159 W EVERGREEN ST	260.59
1348	1179 W EVERGREEN ST	756.26
1349	1206 W EVERGREEN ST	303.2
1350	1713 W EVERGREEN ST	148.66
1351	1725 W EVERGREEN ST	756.26
1352	2009 W FAIRVIEW DR	725.35
1353	2021 W FAIRVIEW DR	785.33
1354	2160 W FAIRVIEW DR	324.75
1355	2172 W FAIRVIEW DR	668.78
1356	2226 W FAIRVIEW DR	754.67

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1357	2255 W FAIRVIEW DR	785.33
1358	2291 W FAIRVIEW DR	724.01
1359	2583 W FAIRVIEW DR	683.37
1360	2584 W FAIRVIEW DR	665.42
1361	2604 W FAIRVIEW DR	796.26
1362	2615 W FAIRVIEW DR	785.33
1363	2644 W FAIRVIEW DR	785.33
1364	2653 W FAIRVIEW DR	724.01
1365	2779 W FAIRVIEW DR	722.25
1366	2816 W FAIRVIEW DR	291.81
1367	2846 W FAIRVIEW DR	724.01
1368	2896 W FAIRVIEW DR	627.7
1369	2594 W FAIRVIEW DR	161.99
1370	575 W FIRST ST	644.79
1371	1313 W FOLKE ST	910.59
1372	719 W FONTLEE LN	787.48
1373	858 W FONTLEE LN	787.48
1374	879 W FONTLEE LN	786.36
1375	880 W FONTLEE LN	786.36
1376	1054 W FONTLEE ST	786.36
1377	447 W FOOTHILL BLVD	495.98
1378	807 W FROMER ST	421.57
1379	549 W GALWAY ST	666.48
1380	591 W GALWAY ST	785.33
1381	350 W GRANADA ST	169.88
1382	1015 W GRANADA ST	415.29
1383	1063 W GRANADA ST	697
1384	1206 W GRANADA ST	726.07
1385	575 W GROVE ST	239.9
1386	625 W GROVE ST	289.52
1387	745 W GROVEWOOD ST	787.48
1388	775 W GROVEWOOD ST	787.48
1389	720 W HAWTHORNE AVE	786.36
1390	797 W HAWTHORNE AVE	740.64
1391	837 W HAWTHORNE AVE	786.36
1392	967 W HAWTHORNE AVE	786.36
1393	1224 W HAWTHORNE AVE	496.9
1394	1137 W HAWTHORNE ST	726.07
1395	1195 W HAWTHORNE ST	693.25
1396	1268 W HAWTHORNE ST	726.07
1397	1282 W HAWTHORNE ST	638.24
1398	808 W HEATHER	802.57
1399	240 W HEATHER ST	144.08
1400	259 W HEATHER ST	224.67
1401	260 W HEATHER ST	802.46
1402	269 W HEATHER ST	802.46
1403	279 W HEATHER ST	802.46

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1404	320 W HEATHER ST	740.35
1405	380 W HEATHER ST	367.5
1406	440 W HEATHER ST	669.3
1407	745 W HEATHER ST	148.71
1408	780 W HEATHER ST	359.34
1409	633 W HOME ST	802.57
1410	658 W HOME ST	148.71
1411	667 W HOME ST	329.86
1412	961 W HUFF ST	786.92
1413	971 W HUFF ST	756.78
1414	1005 W HUFF ST	863
1415	1140 W HUFF ST	669.6
1416	1156 W HUFF ST	786.92
1417	1169 W HUFF ST	787.6
1418	1170 W HUFF ST	786.36
1419	1527 W JACARANDA ST	422.05
1420	1541 W JACARANDA ST	802.46
1421	956 W JACKSON ST	302.74
1422	1532 W JACKSON ST	802.46
1423	811 W JAMES ST	370.92
1424	823 W JAMES ST	728.14
1425	883 W JAMES ST	556.63
1426	895 W JAMES ST	478.99
1427	1127 W JAMES ST	787.48
1428	1169 W JAMES ST	787.48
1429	1234 W JAMES ST	786.36
1430	968 W LA GLORIA DR	802.57
1431	1058 W LA GLORIA DR	379.99
1432	1074 W LA GLORIA DR	687.55
1433	1330 W LA GLORIA DR	479.11
1434	1369 W LA GLORIA DR	802.71
1435	1381 W LA GLORIA DR	225.49
1436	1122 W LA GLORIA ST	802.57
1437	1137 W LA GLORIA ST	224.67
1438	1154 W LA GLORIA ST	224.67
1439	1230 W LA GLORIA ST	683.07
1440	1257 W LA GLORIA ST	802.57
1441	2875 W LA MORADA AVE	785.33
1442	2703 W LA MORADA DR	724.01
1443	2734 W LA MORADA DR	724.01
1444	2743 W LA MORADA DR	215.85
1445	2753 W LA MORADA DR	785.33
1446	1027 W LEWIS ST	960.94
1447	1053 W LEWIS ST	801.55
1448	1071 W LEWIS ST	801.55
1449	1120 W LEWIS ST	392.46
1450	1167 W LEWIS ST	737.78

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1451	1181 W LEWIS ST	802.57
1452	1231 W LEWIS ST	802.57
1453	2745 W LINDA VISTA DR	667.57
1454	2687 W LINDE VISTA DR	400
1455	2856 W LINDE VISTA DR	191.81
1456	2439 W LOMA VISTA DR	724.01
1457	2878 W LOMA VISTA DR	688.82
1458	2887 W LOMA VISTA DR	659.46
1459	2898 W LOMA VISTA DR	654
1460	2897 W LOMA VISTA RD	213.06
1461	1266 W LORRAINE PL	521.48
1462	1703 W LOWELL ST	785.33
1463	295 W LURELANE ST	802.46
1464	449 W LURELANE ST	683.07
1465	819 W MALLORY DR	829.11
1466	885 W MALLORY DR	786.36
1467	897 W MALLORY DR	787.48
1468	424 W MANZANITA ST	320.58
1469	907 W MANZANITA ST	778.98
1470	938 W MANZANITA ST	625.76
1471	947 W MANZANITA ST	865.07
1472	948 W MANZANITA ST	704.55
1473	957 W MANZANITA ST	741.71
1474	967 W MANZANITA ST	609.49
1475	987 W MANZANITA ST	779.72
1476	813 W MARIANA	802.57
1477	833 W MARIANA	802.57
1478	551 W MARIANA AVE	802.57
1479	648 W MARIANA AVE	802.57
1480	570 W MARIANA ST	801.55
1481	743 W MARIANA ST	149.74
1482	744 W MARIANA ST	575.29
1483	753 W MARIANA ST	379.99
1484	794 W MARIANA ST	802.57
1485	635 W MARIPOSA DR	406.67
1486	669 W MARIPOSA DR	802.57
1487	675 W MARIPOSA DR	788.82
1488	676 W MARIPOSA DR	285.21
1489	1531 W MCWETHY ST	794.7
1490	1559 W MCWETHY ST	586.76
1491	1573 W MCWETHY ST	436.01
1492	195 W MERRILL AVE	252.5
1493	1504 W MESA DR	1182.22
1494	1528 W MESA DR	802.46
1495	1571 W MESA DR	802.46
1496	1584 W MESA DR	757.73
1497	1608 W MESA DR	615.9

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1498	1619 W MESA DR	802.46
1499	1644 W MESA DR	522.38
1500	535 W MESA ST	340.54
1501	2875 W MIRA VISTA DR	667.57
1502	2876 W MIRA VISTA DR	325.14
1503	2895 W MIRA VISTA DR	667.62
1504	1105 W MIRAMONT ST	786.92
1505	1165 W MIRAMONT ST	320
1506	1010 W MOFFATT ST	301.76
1507	1050 W MOFFATT ST	683.07
1508	1065 W MOFFATT ST	801.55
1509	2523 W MONTECITO DR	666.36
1510	2541 W MONTECITO DR	298.73
1511	2611 W MONTECITO DR	785.33
1512	2643 W MONTECITO DR	785.33
1513	2672 W MONTECITO DR	785.33
1514	2864 W MONTECITO DR	785.33
1515	2874 W MONTECITO DR	967.68
1516	1229 W MONTROSE AVE	660.85
1517	703 W MONTROSE ST	528.53
1518	727 W MONTROSE ST	787.48
1519	744 W MONTROSE ST	787.48
1520	836 W MONTROSE ST	741.71
1521	934 W MONTROSE ST	787.48
1522	242 W MORGAN ST	232.59
1523	1315 W NORWOOD AVE	802.57
1524	1329 W NORWOOD AVE	414.64
1525	1344 W NORWOOD AVE	681.83
1526	1384 W NORWOOD AVE	259.49
1527	1397 W NORWOOD AVE	802.57
1528	1468 W NORWOOD AVE	248
1529	1477 W NORWOOD AVE	802.57
1530	1488 W NORWOOD AVE	796.48
1531	1497 W NORWOOD AVE	371.39
1532	1498 W NORWOOD AVE	629.17
1533	609 W NORWOOD ST	785.33
1534	689 W NORWOOD ST	421.21
1535	1021 W NORWOOD ST	168.94
1536	1034 W NORWOOD ST	802.57
1537	1074 W NORWOOD ST	157.68
1538	1253 W NORWOOD ST	740.35
1539	1268 W NORWOOD ST	224.67
1540	1531 W NORWOOD ST	802.57
1541	1569 W NORWOOD ST	457.86
1542	1592 W NORWOOD ST	802.57
1543	1651 W NORWOOD ST	742.95
1544	1671 W NORWOOD ST	561.69

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1545	768 W ORCHARD ST	296.39
1546	796 W ORCHARD ST	787.48
1547	1038 W PINEDALE AVE	787.48
1548	1052 W PINEDALE AVE	787.48
1549	1126 W PINEDALE AVE	786.23
1550	1176 W PINEDALE AVE	786.36
1551	1354 W PINEDALE AVE	787.48
1552	1041 W PINEDALE ST	668.53
1553	2539 W PLAZA SERENA DR	430.52
1554	2560 W PLAZA SERENA DR	494.75
1555	2675 W PLAZA SERENA DR	724.01
1556	2705 W PLAZA SERENA DR	291.81
1557	2715 W PLAZA SERENA DR	941.39
1558	2786 W PLAZA SERENA DR	721.77
1559	2807 W PLAZA SERENA DR	215.85
1560	2808 W PLAZA SERENA DR	785.33
1561	2864 W PLAZA SERENA DR	754.67
1562	600 W RAMONA DR	244.02
1563	630 W RAMONA DR	231.53
1564	1579 W RAMONA DR	3210.07
1565	2739 W RANCHO VISTA DR	326.4
1566	2775 W RANCHO VISTA DR	785.33
1567	2788 W RANCHO VISTA DR	785.33
1568	2811 W RANCHO VISTA DR	785.33
1569	149 W RANDALL AVE	704.62
1570	515 W RIALTO AVE	817.8
1571	684 W ROSEWOOD ST	254.83
1572	839 W SCHALLERT ST	418.13
1573	840 W SCHALLERT ST	802.07
1574	850 W SCHALLERT ST	802.57
1575	860 W SCHALLERT ST	796.43
1576	871 W SCHALLERT ST	190.01
1577	220 W SCOTT ST	802.46
1578	240 W SCOTT ST	802.24
1579	260 W SCOTT ST	1075.3
1580	371 W SCOTT ST	802.57
1581	431 W SCOTT ST	905.43
1582	461 W SCOTT ST	466.08
1583	532 W SCOTT ST	624.81
1584	836 W SEQUOIA AVE	221.75
1585	848 W SEQUOIA AVE	389.78
1586	771 W SEQUOIA ST	539.9
1587	1078 W SHAMROCK ST	257.44
1588	1642 W SHAMROCK ST	802.24
1589	2477 W SUMMERSET	304.82
1590	2478 W SUMMERSET AVE	785.33
1591	1521 W SUMMERSET DR	667.57

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1592	1675 W SUMMERSET DR	724.01
1593	1681 W SUMMERSET DR	724.01
1594	1682 W SUMMERSET DR	405.55
1595	1691 W SUMMERSET DR	785.33
1596	1705 W SUMMERSET DR	754.67
1597	2074 W SUMMERSET DR	724.01
1598	2093 W SUMMERSET DR	710.45
1599	2422 W SUMMERSET DR	440.21
1600	2605 W SUMMERSET DR	313.8
1601	2753 W SUMMERSET DR	512.05
1602	2763 W SUMMERSET DR	785.33
1603	1736 W SUMMIT ST	363.55
1604	1747 W SUMMIT ST	153.03
1605	1770 W SUMMIT ST	724.01
1606	1794 W SUMMIT ST	724.01
1607	2016 W SUNNY VIEW DR	785.33
1608	2047 W SUNNY VIEW DR	724.01
1609	2433 W SUNNY VIEW DR	724.01
1610	2440 W SUNNY VIEW DR	148.71
1611	2450 W SUNNY VIEW DR	785.33
1612	2470 W SUNNY VIEW DR	785.33
1613	2682 W SUNNY VIEW DR	628.55
1614	1536 W SUNNYVIEW DR	785.33
1615	1664 W SUNNYVIEW DR	717.56
1616	1670 W SUNNYVIEW DR	368.9
1617	1677 W SUNNYVIEW DR	785.33
1618	1928 W SUNNYVIEW DR	676.43
1619	1933 W SUNNYVIEW DR	667.57
1620	1938 W SUNNYVIEW DR	785.33
1621	1948 W SUNNYVIEW DR	785.33
1622	1978 W SUNNYVIEW DR	140.99
1623	1988 W SUNNYVIEW DR	518.58
1624	2460 W SUNNYVIEW DR	785.33
1625	2804 W SUNNYVIEW DR	754.67
1626	2826 W SUNNYVIEW DR	146.56
1627	2838 W SUNNYVIEW DR	785.33
1628	2380 W SUNRISE DR	785.33
1629	2402 W SUNRISE DR	357.7
1630	2430 W SUNRISE DR	754.67
1631	2518 W SUNRISE DR	465.19
1632	2528 W SUNRISE DR	667.57
1633	2546 W SUNRISE DR	785.33
1634	2555 W SUNRISE DR	667.57
1635	2575 W SUNRISE DR	785.33
1636	2584 W SUNRISE DR	785.33
1637	2607 W SUNRISE DR	724.01
1638	2653 W SUNRISE DR	785.33

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1639	2752 W SUNRISE DR	785.33
1640	2763 W SUNRISE DR	785.33
1641	2809 W SUNRISE DR	735.79
1642	2852 W SUNRISE DR	785.33
1643	2881 W SUNRISE DR	724.01
1644	2882 W SUNRISE DR	680.81
1645	351 W TAHOE ST	801.55
1646	749 W TAHOE ST	802.57
1647	956 W TIBBOT ST	807.7
1648	957 W TIBBOT ST	224.67
1649	981 W TIBBOT ST	538.76
1650	1535 W TOWNSEND ST	508.09
1651	1718 W TOWNSEND ST	291.81
1652	1774 W TOWNSEND ST	775.31
1653	1589 W TUDOR ST	754.67
1654	1629 W TUDOR ST	305.03
1655	1653 W TUDOR ST	2124.68
1656	1720 W TUDOR ST	754.67
1657	1764 W TUDOR ST	785.33
1658	629 W TULLOCK ST	787.48
1659	788 W TULLOCK ST	685.39
1660	811 W TULLOCK ST	787.48
1661	832 W TULLOCK ST	800.65
1662	846 W TULLOCK ST	293.83
1663	858 W TULLOCK ST	1520.15
1664	965 W VALENCIA ST	183.55
1665	1537 W VALENCIA ST	1048.91
1666	1571 W VALENCIA ST	279.31
1667	1580 W VALENCIA ST	802.46
1668	1623 W VALENCIA ST	796.79
1669	1652 W VALENCIA ST	802.46
1670	1693 W VALENCIA ST	802.46
1671	253 W VALLEY BLVD	959.05
1672	664 W VAN KOEVERING ST	230.88
1673	1554 W VIA BELLO DR	785.33
1674	1623 W VIA BELLO DR	966.02
1675	1660 W VIA BELLO DR	571.03
1676	1661 W VIA BELLO DR	785.33
1677	1669 W VIA BELLO DR	667.57
1678	1990 W VIA BELLO DR	785.33
1679	2134 W VIA BELLO DR	140.99
1680	2335 W VIA BELLO DR	724.01
1681	2347 W VIA BELLO DR	194.3
1682	2445 W VIA BELLO DR	667.57
1683	2695 W VIA BELLO DR	676.96
1684	2772 W VIA BELLO DR	292.63
1685	2784 W VIA BELLO DR	774.56

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1686	2795 W VIA BELLO DR	291.81
1687	2831 W VIA BELLO DR	667.57
1688	2834 W VIA BELLO DR	496.57
1689	2846 W VIA BELLO DR	140.99
1690	2853 W VIA BELLO DR	785.33
1691	2570 W VIA LINDO AVE	785.33
1692	2579 W VIA LINDO AVE	785.33
1693	2590 W VIA LINDO AVE	754.67
1694	2347 W VIA LINDO DR	785.33
1695	2357 W VIA LINDO DR	771.78
1696	2470 W VIA LINDO DR	781.65
1697	2479 W VIA LINDO DR	291.81
1698	2489 W VIA LINDO DR	785.33
1699	2632 W VIA LINDO DR	785.33
1700	2642 W VIA LINDO DR	178.84
1701	2655 W VIA LINDO DR	724.01
1702	2662 W VIA LINDO DR	665.83
1703	2675 W VIA LINDO DR	215.85
1704	2837 W VIA LINDO DR	1016.4
1705	1703 W VIA VERDE DR	667.57
1706	1753 W VIA VERDE DR	347.25
1707	1786 W VIA VERDE DR	785.33
1708	1791 W VIA VERDE DR	724.01
1709	2388 W VIA VERDE DR	785.33
1710	2411 W VIA VERDE DR	785.33
1711	2421 W VIA VERDE DR	785.33
1712	2442 W VIA VERDE DR	785.33
1713	2549 W VIA VERDE DR	785.33
1714	2569 W VIA VERDE DR	452.42
1715	2839 W VIA VERDE DR	785.33
1716	2852 W VIA VERDE DR	370.79
1717	1517 W VICTORIA ST	802.46
1718	1559 W VICTORIA ST	386.83
1719	1645 W VICTORIA ST	148.71
1720	1657 W VICTORIA ST	802.46
1721	1682 W VICTORIA ST	318.93
1722	591 W VIRGINIA ST	802.57
1723	653 W VIRGINIA ST	801.55
1724	656 W VIRGINIA ST	679.02
1725	668 W VIRGINIA ST	704.66
1726	706 W VIRGINIA ST	253.2
1727	1238 W VODDEN ST	780.63
1728	1285 W VODDEN ST	431.61
1729	1298 W VODDEN ST	787.48
1730	1609 W WABASH ST	802.46
1731	1621 W WABASH ST	269.75
1732	160 W WALNUT AVE	684.58

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1733	164 W WALNUT AVE	782.79
1734	176 W WALNUT AVE	802.46
1735	180 W WALNUT AVE	640.59
1736	180 W WALNUT AVE	802.24
1737	188 W WALNUT AVE	757.73
1738	190 W WALNUT AVE	539.93
1739	194 W WALNUT AVE	684.58
1740	204 W WALNUT AVE	801.21
1741	212 W WALNUT AVE	539.93
1742	212 W WALNUT AVE	652.55
1743	216 W WALNUT AVE	148.71
1744	581 W WALNUT AVE	148.71
1745	1688 W WEDGEWOOD ST	539.93
1746	1198 W WILDFLOWER	801.55
1747	1743 W WILDFLOWER AVE	488.46
1748	1351 W WILDFLOWER ST	797.83
1749	1751 W WILDFLOWER ST	850.09
1750	553 W WINCHESTER AVE	801.55
1751	588 W WINCHESTER AVE	801.55
1752	645 W WINCHESTER AVE	815.29
1753	2532 W WINDHAVEN DR	785.33
1754	2541 W WINDHAVEN DR	785.33
1755	2559 W WINDHAVEN DR	724.01
1756	2605 W WINDHAVEN DR	215.85
1757	2606 W WINDHAVEN DR	785.33
1758	2670 W WINDHAVEN DR	785.33
1759	2700 W WINDHAVEN DR	724.01
1760	2711 W WINDHAVEN DR	785.33
1761	2848 W WINDHAVEN DR	525.8
1762	2877 W WINDHAVEN DR	495.85
1763	2888 W WINDHAVEN DR	1252.69
1764	176 W WINSLOW AVE	301.76
1765	191 W WINSLOW AVE	802.57
1766	198 W WINSLOW AVE	795.24
1767	218 W WINSLOW AVE	130.84
1768	917 W WOODCREST AVE	786.36
1769	309 W WOODCREST ST	831.71
1770	982 W WOODCREST ST	788.11
1771	1028 W WOODCREST ST	293.83
1772	1237 W WOODCREST ST	293.83
1773	1250 W WOODCREST ST	726.07
1774	1274 W WOODCREST ST	786.92
1775	589 W WOODHILL ST	226.98
1776	633 W WOODHILL ST	425.92
1777	661 W WOODHILL ST	683.07
1778	861 W WOODHILL ST	767.48
1779	881 W WOODHILL ST	802.57

Exhibit A
Delinquent Wastewater Charges as of May 18, 2026

1780	2481 WAGON WHEEL WAY	555.27
1781	2493 WAGON WHEEL WAY	802.57
1782	225 WALNUT AVE	802.46
1783	291 WALNUT AVE	791.64
1784	1508 WEDGEWOOD AVE	549.14
1785	1517 WEDGEWOOD AVE	771.25
1786	1714 WEST EVERGREEN ST	801.55
1787	9335 WESTERIA ST	801.41
1788	9310 WESTERIA ST	802.24
1789	18785 WRANGLER DR	1453.54
1790	2468 YELLOWSTONE WAY	621.68
1791	2487 YELLOWSTONE WAY	697.1
1792	2491 YELLOWSTONE WAY	802.46
1793	560 YUKON RD	798.88
1794	598 YUKON RD	788.82
	Total	1,204,348.57

May 20, 2026

Account Number: [REDACTED]
Service Address: [REDACTED]
APN: 0128-[REDACTED]
Past Due Amount: [REDACTED]

Dear: [REDACTED]

Our records indicate that there is a delinquent balance on the Wastewater/Sewer account associated with the service address stated above. This letter is being sent to both the account holder and the property owner (if different). Per Rialto Municipal Code ordinance, the City is authorized to place the delinquent Wastewater/Sewer accounts on the Property Tax Roll through the San Bernardino County Tax Collector's office.

Payment can be made through the U.S. mail, the automated phone payment system or online at rialtowater.com. Payment must be received by **June 25, 2026**. If no payment is received, the most current past due balance at the end of City's Fiscal Year End, on June 30, will be submitted to the San Bernardino County for collection.

After **June 25, 2026**, RWS will no longer be able to process the payment. The payment will need to be made at;
San Bernardino County Auditor-Controller/Treasurer/Tax Collector's office;
268 W. Hospitality Lane, Ground Floor, San Bernardino, CA 92415, 909-387-8308
Business Hours 8:00 AM to 5:00 PM - Monday through Friday - Excluding Official County Holidays

After reviewing the Frequently Asked Questions (FAQ) on the reverse side, should you still have any questions, please contact RWS at 909-820-2546. Per Rialto City Ordinance, written appeal must be filed with the Utilities Manager at the City of Rialto within ten (10) days of the mailing of this letter.

Sincerely,

Rialto Water Services
(909) 820-2546

See Reverse for Frequently Asked Questions (FAQ)

Utility Billing
Customer Service
PO Box 800
Rialto, CA 92377-0800

Account Number	
[REDACTED]	
Due Date	Amount Due
June 25, 2026	[REDACTED]

There will be a \$25.00 charge on all returned checks.

RWL0518A AUTO ALL FOR AADC 926
7000000001 00.0001.0001 1/1



[REDACTED]
OR CURRENT PROPERTY OWNER
[REDACTED]



RIALTO WATER SERVICES
PO BOX 60450
LOS ANGELES, CA 90060-0450

Frequently Asked Questions (FAQ)

Q: Why am I receiving this letter when my water service is being provided by West Valley Water District (WVWD) or another water company?

A: Your water service may be provided by another company; however, your Wastewater/Sewer service is being provided by Rialto Water Services (on behalf of the City of Rialto)

Q: My property is being rented or leased, as property owner, why am I responsible for the Wastewater / Sewer charges?

A: Per Rialto Municipal Code Ordinance 1406, delinquent Wastewater/Sewer charges can be placed on the tax roll to be paid by the property owner. This notice is being sent to both the property owner and the account holder, which may be your tenant.

Q: Can I obtain extension or payment arrangements?

A: Yes, if you contact Rialto Water Services prior to the due date. Due to County's deadline of tax roll submission, no extension or payment arrangement can be accommodated after the due date.

Q: I have received a property tax bill from San Bernardino County and it includes the Wastewater/ Sewer amount, can I make the payments to RWS or City of Rialto?

A: No. Once the tax roll has been submitted to San Bernardino County as bad debt, payment can only be made directly to the San Bernardino County Tax Collector's office.

Q: I have sold the property and I am no longer the owner. Why am I receiving this notice?

A: Wastewater/Sewer charges may still be in your name, there may be an unpaid balance on the account or you did not contact RWS to close the account when you sold the property. Please contact Rialto Water Services for additional information or assistance.

NOTICE OF PUBLIC HEARING

NOTICE IS HEREBY GIVEN that the City Council of the City of Rialto/ Rialto Utility Authority (RUA), will hold a public hearing on **Tuesday, July 28, 2026, at 6:30 p.m.** in the **Council Chambers at 150 S. Palm Avenue, Rialto, CA**, to receive public input regarding the proposed placement of delinquent sewer service charges on the **San Bernardino County Property Tax Roll** for collection.

Members of the public are invited to attend and provide comments. Written comments may also be submitted in advance to the **City Clerk's Office** at the address listed above.

Barbara A. McGee

City Clerk



City of Rialto

Legislation Text

File #: CAC-26-0404, **Version:** 1, **Agenda #:**

For Cable Advisory and Utilities Commission Meeting June 16, 2026

TO: Honorable Chairperson and Commission

APPROVAL: Yazdan Emrani, Director of Public Works

FROM: Nicole Hemmans, Senior Administrative Analyst

Veolia's Monthly Operations Reports: June 2026 (Reporting period April 2026)

RECOMMENDATION

Staff recommends that the Cable Advisory and Utilities Commission receive and file the Monthly Operations Report for June 2026 (Reporting period April 2026).

Cable Advisory & Utility Commission Report

June 2026

Reporting period April 2026



**RIALTO
CUSTOMER SERVICE & REVENUE
MONTHLY OPERATIONS REPORT**

**Reporting Period:
April 2026**

Prepared for: Rialto Water Services

Prepared by: Veolia Water West Operating Services



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I. CUSTOMER SERVICE SUMMARY

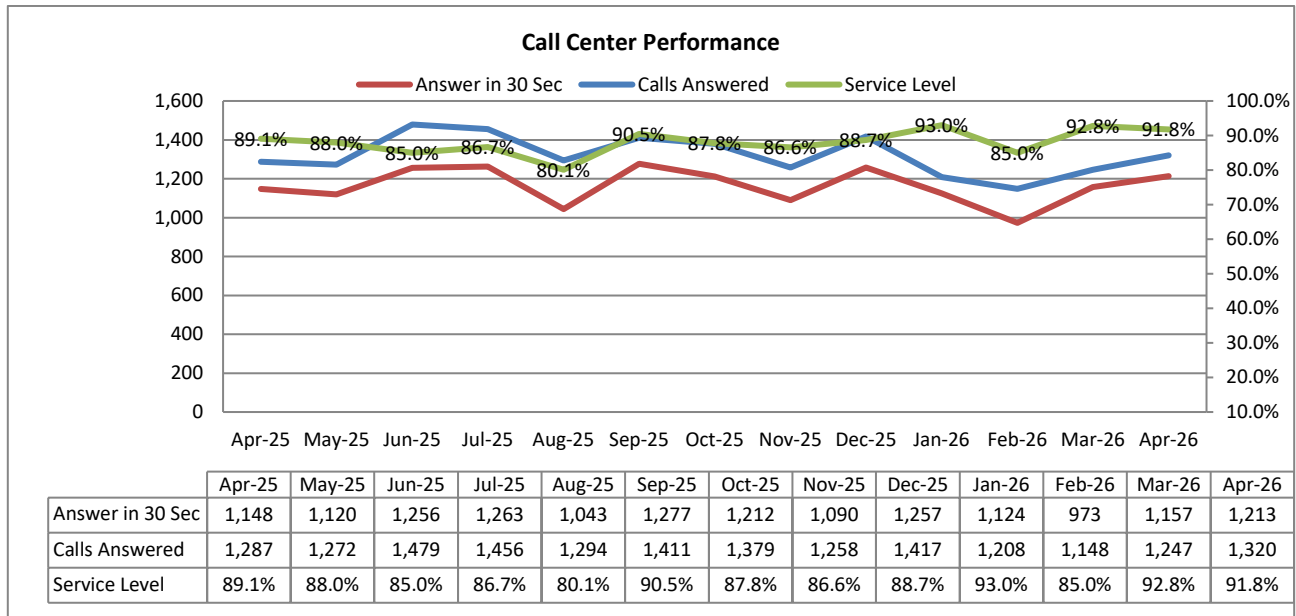
During this reporting month, the Customer Service team provided call service level of 91.8%. Out of 1,320 inbound calls 1,213 were answered within the first 30 seconds.

Water consumption has increased by 17.1% when compared against previous month. When compared against last year, consumption has increased by 13.5%.

Sewer revenue has decreased by 7.8% compared to the prior month and decreased 6.6% from last year.

II. CALL CENTER PERFORMANCE

During this reporting month, service level was 91.8% with 1,213 out of 1,320 being answered within the first 30 seconds. Overall average wait time was thirty-six (36) seconds.



III. AUTOMATED SERVICES

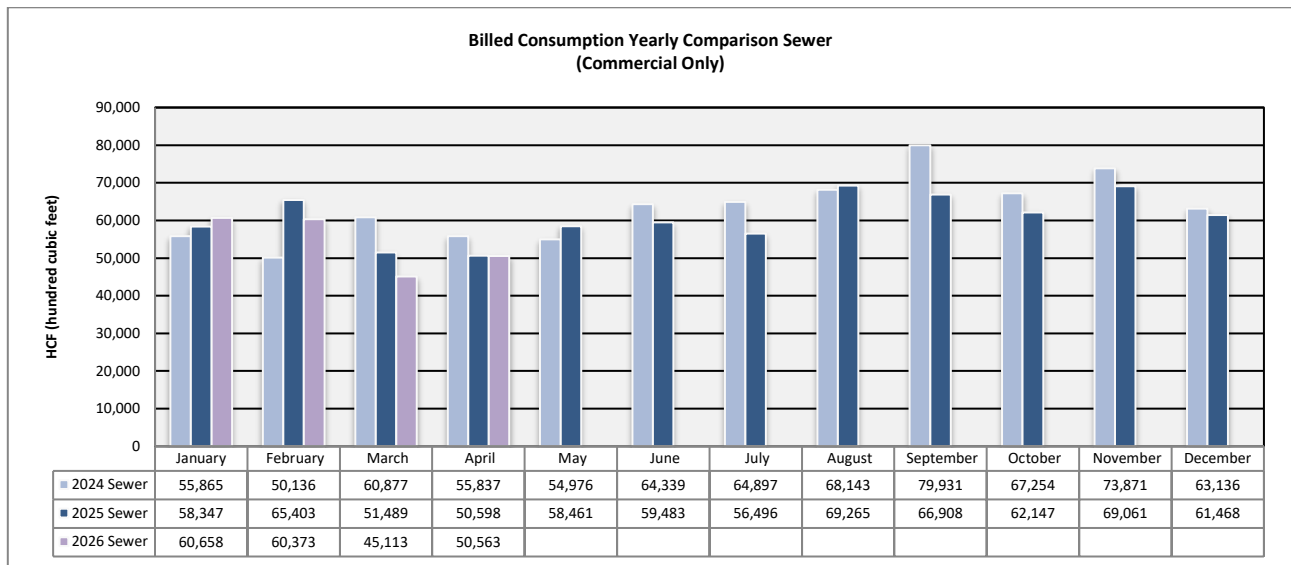
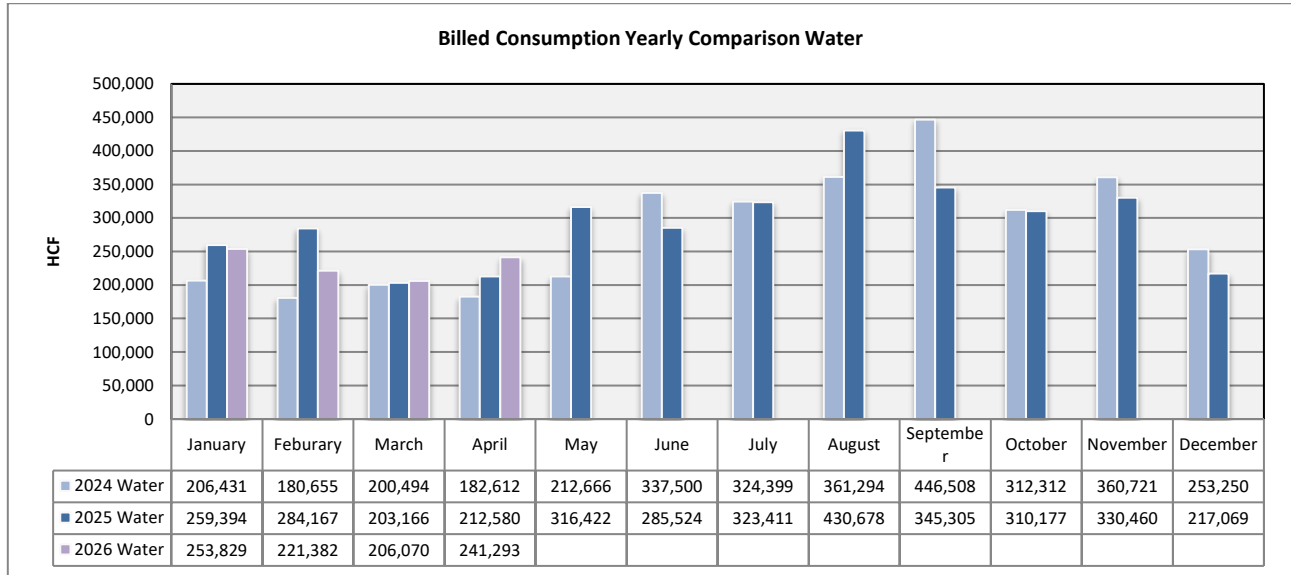
About 13,376 or 58% of the rate payers have created log-ins to access their accounts online. Of these customers, with online access, 48.4% have chosen the e-bill option. This e-bill participation is 6.7% increase from April of the prior year.

	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Apr-26
Number of Bills	22,694	22,705	22,770	22,792	22,838	22,864	22,875	22,927	22,913	23,045	22,987	23,031	23,030
Number of Bill Adjustments (during billing)	25	15	18	29	10	7	8	11	27	47	47	32	17
Automated Over the Phone Payments	2,454	2,276	2,578	2,596	2,344	2,531	2,560	2,089	2,404	2,326	2,339	2,656	2,170
Online Payment	9,798	8,434	9,800	10,260	8,691	11,224	10,369	7,614	10,432	8,771	10,145	11,774	8,590
E-bill Participants	5,969	6,000	6,074	6,134	6,185	6,233	6,290	6,332	6,372	6,401	6,421	6,476	6,529
Auto Pay Participants (New Portal)	4,554	4,630	4,696	4,728	4,776	4,834	4,881	4,923	4,978	5,025	5,083	5,137	5,169
PayNearMe	97	88	88	88	88	103	85	80	80	60	81	76	84

IV. CONSUMPTION & BILLING

A. Consumption

Water consumption has increased by 17.1% when compared against previous month. When compared against last year, consumption has increased 13.5%.



Low consumption is due to billing adjustment for a large water bottling company. The City has requested change from Category II to Category III.

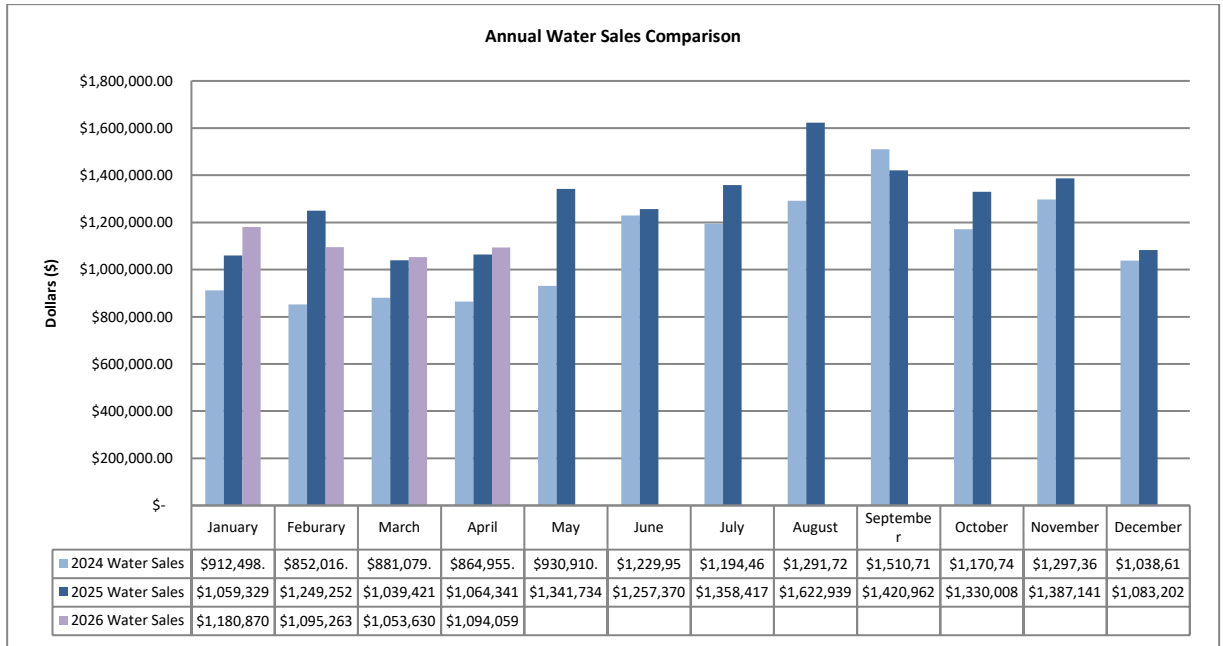
B. Billing

A total of 23,030 bills were mailed or sent out electronically in April. Billing accuracy was 99.9% with seventeen (17) requiring adjustments after bill generation.

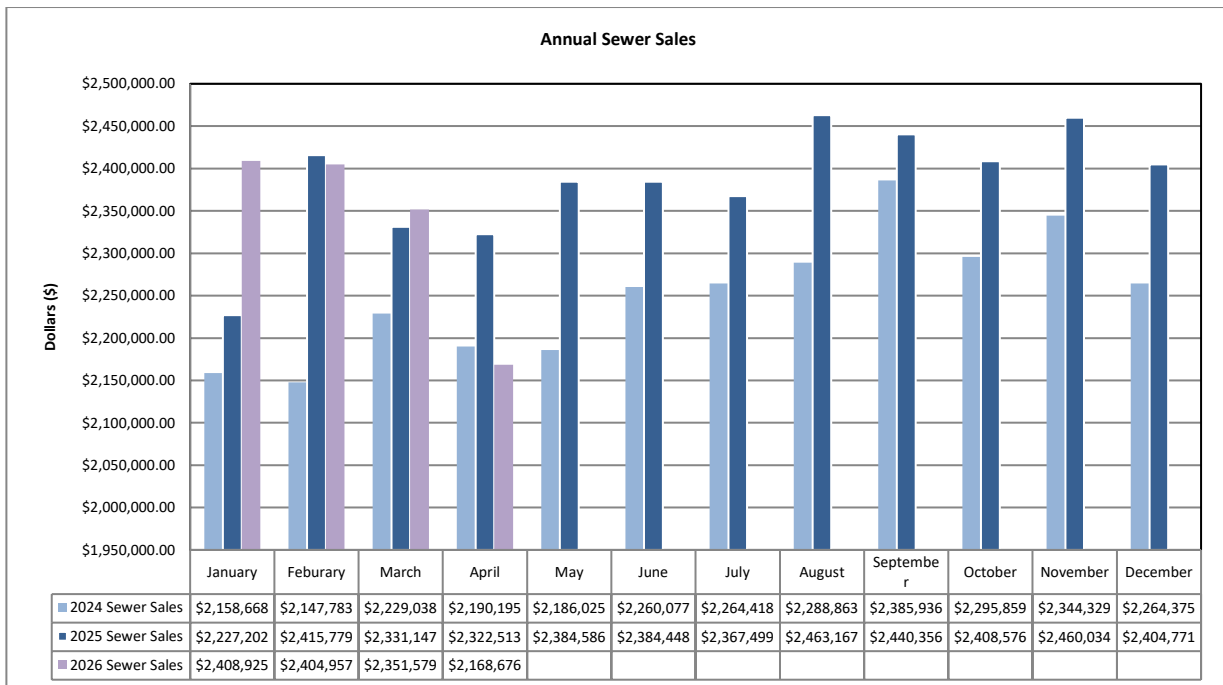
V. REVENUE & AGING

A. Revenue

Water revenue has increased 3.8% when compared against the prior month and increased 2.8% when compared against previous year. Sewer revenue has decreased by 7.8% compared to the prior month and decreased by 6.6% from last year.

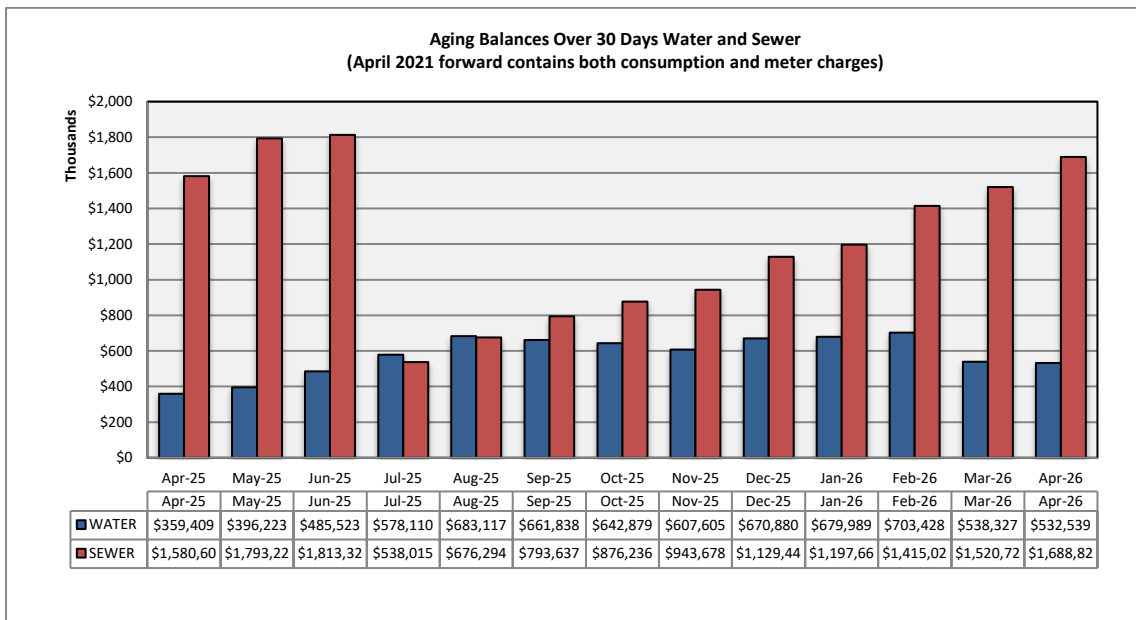
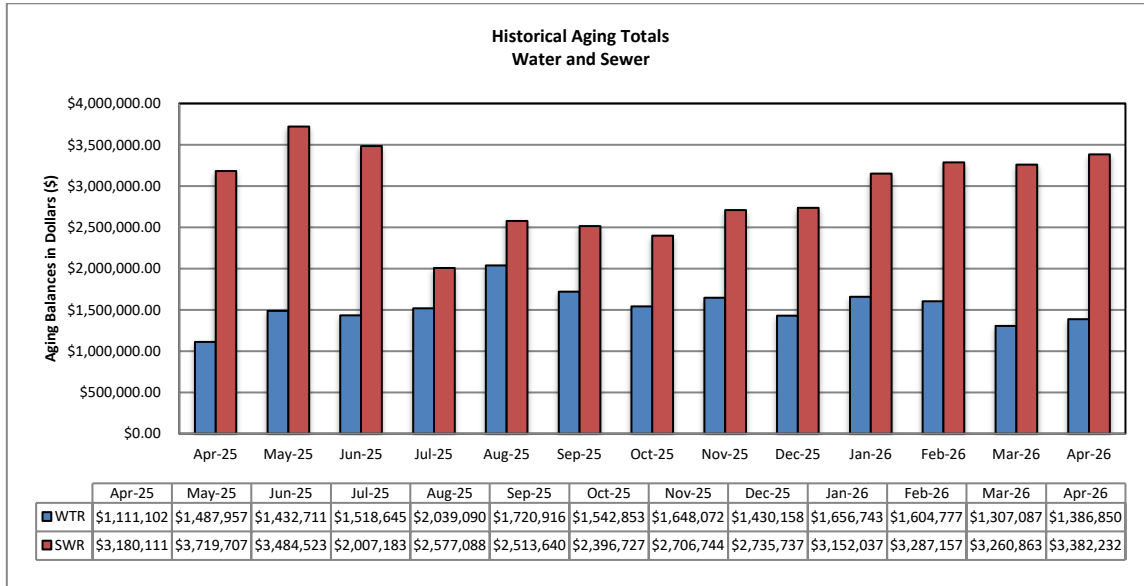


Please consider the scale of the graph as doubled height does not mean double the amount)



B. Aging

The total aging balance has increased by 4.4% *see first table below*. For balances >30-days only, water has decreased 1.1% and wastewater has increased by 11.1%. Sewer balances are expected to continue rising until end of the Fiscal year 2026.



C. Bad Debt

Thirty-two (32) accounts were sent to collections for a total amount of \$13,470.33. These bad debts arise from customers moving out or selling the property and not closing the account with final payments.

VI. SERVICE ORDERS

325 service orders were initiated by the customer service team during the reporting month. Of this total, 87 service orders or 27% were due to occupant changes.

189 service orders were initiated to accommodate water disconnection for non-payment and reconnection of water services when customer set up (or reinstate) a payment arrangement with down payment.

VII. OTHER ACTIVITIES

CS department is operating with full staff with no injuries reported.

Total numbers of 101 disconnections were performed during the April 2026.

VIII. REVENUE REPORT

A. Revenue Summary

Cash Revenue is compiled and reconciled to the merchant account on a daily basis. Cash receipts and deposits are made daily and internal controls are reviewed regularly to ensure safeguarding of assets and proper recording of all transactions. Total revenue collected in April 2026 is \$3,483,000 whereas Non-Rate Revenue is \$315,000; Utility Revenue is \$3,126,000 and Tax / Ambulance Revenue at \$42,000.

RWS collects Utility User Taxes and Ambulance Fees on behalf of the City of Rialto. The Utility User Tax (UUT) rates are based on the total billed amount, therefore the collection fluctuates as billed amounts change. The total UUT charges collected in April 2026 and April 2025 are \$38,000 and \$64,000 respectively. Ambulance Revenue is also collected on behalf of the City of Rialto totaling \$4,000 in April 2026 and \$5,000 in April 2025.

B. Non Rate Revenue - Extraterritorial Customers

RWS bills the City of Fontana \$133,000 each month for extraterritorial sewer usage.

Colton Unified School District is in agreement with RWS to pay \$5,000 monthly for sewage connections based on enrollment rates provided each school year.

An extraterritorial agreement to provide sewer service was executed between the City of Rialto and the County of San Bernardino—County Service Area 70, Zone BL (Bloomington). This housing development project generates extraterritorial sewer service revenue of \$20,000 per month.

The City has an agreement with Social Science Services dba Cedar House Life Change Center to provide extraterritorial sewer service providing sewer revenue of about \$5,000 each month.

C. Non-Rate Revenue – Other

Other revenue is generated by leasing space for cell towers to AT&T for \$2,073. Sprint lease is at a currently contracted rate of \$2,000 each month. Vertical Bridge also provides \$2,900 a month of cell tower generated Revenue.

Rialto Bioenergy Solutions subleased a City property for \$10,750 a month.

The City and San Bernardino Valley Municipal Water District have entered into a Brine Line Capacity Agreement on January 23, 2021. This agreement pertains to the use of its interest in the SARI Line and discharge of certain brine waste to the SARI Line exclusively from the operation of Rialto Bioenergy Facilities within the City’s boundaries. The revenue generated in this agreement consists of quarterly rent of \$37,500 along with the Fixed Pipeline Capacity Fee of \$3,300 per month and Fixed Treatment Plant Capacity Fee of \$3,300 per month. In addition, a variable fee of any discharge costs are also billed.

The San Bernardino Valley Water District (SBVWD) reimburses RWS for water conservation programs provided to customers. A quarterly bill is delivered directly by the City.

D. Development Impact Fees

Development Impact Fees (“DIF”) are paid to the City of Rialto as various developments are completed in the City. As such, the City of Rialto receives monies from the various developments, which is then distributed to RWS. There was no DIF payment received in April of 2025.

E. Rialto Basin Water Rights and Leasing

A Standby Water Lease Agreement between Fontana Union Water Company and City of Rialto is in effect. For the 2024-2025 Water Year, RWS billed San Bernardino County the amount of \$349,264 for the Standby Charges and Production Charge. The County paid and has no further Water Lease obligations in the current year.

In addition, the County is also billed annually for Rialto Well #3’s summertime electricity costs based on peak usage.

Cash Collections by Payment Method – Rialto Water Services

Payment Method	Description	Transaction Count	APRIL 2026	%
Carrier Deposits	Cash deposits prepared per day for transport to US Bank.	22	\$ 121,408	3.50%
Remote Deposits	Scanned batches of checks payments made at the customer service counter	22	578,934	16.69%
EBOX	Batches of electronic customer payments posted to customer accounts at US Bank.	22	274,158	7.90%
PAYMENTUS - IVR / Paymentus / Walk-in Credit Card payment	Customer payments by credit cards and ACH / eCheck payments through an Interactive Voice Response system using a touchtone phone. Payments originated from Merchant online service	11,741	1,751,601	50.50%
Lockbox Deposits	Batches of customer payments mailed in to US Bank's lockbox	22	732,577	21.12%
Pay Near Me	Cash payment service that allows customers to pay at a local 7-Eleven, CVS, Walmart or Family Dollar stores.	84	9,994	0.29%
Total Revenue per Bank			\$ 3,468,672	100.00%
Recon to RUA Recap:				
Adj detailed in RUA			14,803	
Prior mo. Correction				
RUA increase in Cash			\$ 3,483,474	

Transaction Counts for Carrier Deposits, Remote Deposits, UB Bill Conc Service (EBOX), and Lockbox Deposits reflect number of batches deposited to the bank. Transaction counts for credit card POS, IVR, and Pay-Near-Me transactions are per number of customer payments. IVR payments are received and process by Paymentus on the day the transactions are made. General ledger are posted and accounted for the following day the payments are processed.

F. Payment Collection Method – Fiscal Year to Date

	Jul 2025	Aug 2025	SEPT 2025	OCT 2025	NOV 2025	DEC 2025	JAN 2026	FEB 2026	MAR 2026	APR 2026	Total	%
Carrier Deposits	\$ 144,793	\$ 140,286	\$ 155,654	\$ 147,234	\$ 103,022	\$ 142,623	\$ 127,207	\$ 133,155	\$ 146,021	\$ 121,408	\$ 1,361,401	3.41%
Remote Deposits	499,489	241,420	686,008	995,009	311,584	762,404	510,265	1,020,346	538,267	578,934	\$ 6,143,726	15.40%
EBOX	407,888	286,741	367,169	378,253	237,351	341,059	269,016	296,667	324,116	274,158	\$ 3,182,419	7.98%
Paymentus, IVR, Credit Cards	2,118,383	1,853,657	2,370,061	2,278,360	1,572,041	2,080,662	1,722,987	2,014,094	2,316,170	1,751,601	\$ 20,078,017	50.32%
Lockbox Deposits	1,176,928	904,658	1,003,875	1,162,475	707,921	848,106	822,102	855,632	813,647	732,577	\$ 9,027,920	22.63%
Pay Near Me	11,821	11,616	14,142	11,316	9,254	11,254	5,868	10,941	9,326	9,994	\$ 105,533	0.26%
Total Revenue to Bank	\$4,359,302	\$3,438,377	\$ 4,596,910	\$ 4,972,646	\$ 2,941,173	\$ 4,186,107	\$ 3,457,446	\$ 4,330,835	\$ 4,147,548	\$ 3,468,672	\$ 39,899,016	100.00%
NSF	(10,757)	(15,745)	(17,442)	(15,892)	(14,628)	(20,682)	(31,415)	(19,746)	(15,869)	(23,415)	\$ (185,590)	
Net deposits	\$4,348,546	\$3,422,632	\$ 4,579,468	\$ 4,956,754	\$ 2,926,545	\$ 4,165,425	\$ 3,426,031	\$ 4,311,089	\$ 4,131,679	\$ 3,445,257	\$ 39,713,426	

G. Cash Collections on Behalf of the City of Rialto-Prior Year Comparison

	Apr 2026	Apr 2025	Variance
UUT Water	\$ 14,970	\$ 23,485	\$ (8,515)
UUT Sewer	22,898	40,817	(17,920)
Ambulance	4,300	5,733	(1,433)
Total	\$ 42,168	\$ 70,035	\$ (27,867)

H. Non-Rate Revenue + Utility Revenue Collections Prior Year Comparison

	Apr 2026	Apr 2025	Variance
Non-Rate / Extra Territorial Revenue	\$ 315,633	\$ 430,379	\$ (114,746)
Utility Revenue	\$3,125,674	\$3,641,584	(515,910)
Total	\$3,441,307	\$4,071,963	\$ (630,657)

I. Non-Rate Revenue + Utility Revenue Collected Fiscal Year-to-Date

	Jul 2025	Aug 2025	Sept 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026	Feb 2026	Mar 2026	Apr 2026	Total
Non-Rate Revenue											
Cell Tower Rent, Lease	21,485	17,154	15,080	53,897	13,580	14,324	4,330	14,897	48,457	89,897	293,102
Interest Income	-	-	-	-	-	-	-	-	-	-	-
NRR-FOG	-	-	-	-	-	-	-	-	-	-	-
Municipal Water Sales	-	-	-	-	-	349,264	-	-	-	-	349,264
Extra Terr- Sewage	169,483	6,711	107,820	583,011	35,551	174,217	170,577	257,617	144,260	217,674	1,866,920
Non-Rate Misc Water	-	-	-	-	-	-	1,032	-	-	-	1,032
Abatement of Expenses	-	-	-	-	-	-	-	-	-	-	-
Water Meter Lost/Damaged/Repl	22,650	17,176	13,295	16,075	14,366	1,557	10,659	10,065	10,340	318	116,502
Misc Fees - New Occ., Same Day Svc	10,815	7,182	7,522	9,355	6,949	7,834	6,896	6,779	9,154	7,743	80,228
Miscellaneous Revenue - Sewer	-	-	-	-	-	5	-	-	-	-	5
NSF	-	-	-	-	-	-	40	-	13	-	53
Total Non-Rate Revenue	\$ 224,433	\$ 48,223	\$ 143,717	\$ 662,339	\$ 70,447	\$ 547,200	\$ 193,534	\$ 289,358	\$ 212,224	\$ 315,633	2,707,108
Utility Revenue											
Water Penalty	30,460	33,752	31,754	37,988	34,640	29,186	27,933	28,838	33,696	27,479	315,725
Sewer Penalty	74,191	48,802	42,100	54,993	40,418	43,022	48,483	41,187	54,314	50,683	498,194
Turf Removal, Hi-Eff Rebate	(100)	-	-	-	-	-	-	(100)	-	-	(200)
Water Deposits Billed	16,142	15,863	16,027	17,938	13,085	7,527	16,427	13,248	14,730	30,576	161,563
Hydrant Deposits	315	158	161	68	-	197	-	702	-	-	1,601
Sewer Deposits Paid	-	-	-	-	-	-	-	-	-	-	-
Sewer Deposits Billed	16,204	16,667	15,480	15,055	12,065	9,677	12,804	12,711	15,481	11,645	137,789
Water	1,329,427	1,148,584	1,723,704	1,493,556	835,225	1,291,024	970,084	1,197,349	1,381,042	920,524	12,290,519
Sewer	2,760,649	1,949,745	2,492,623	2,526,711	1,594,009	2,385,765	2,006,500	2,296,925	2,521,401	1,950,578	22,484,906
Unapplied Credits	26,588	50,012	109,984	80,529	180,113	(93,772)	63,577	(141,671)	(137,801)	134,188	271,748
Bad Debt Sewer	-	-	-	-	-	-	-	985	292	-	1,277
Bad Debt Water	-	-	-	-	-	-	-	-	-	-	-
Tax Roll Sewer	-	-	-	-	-	-	-	-	602,811	-	602,811
Collection Agency - Water	-	-	-	-	-	-	-	-	-	-	-
Collection Agency - Sewer	-	-	-	-	-	-	-	-	-	-	-
Collection Agency - Misc Water	-	-	-	-	-	-	-	-	-	-	-
Total Utility Revenue	\$4,253,876	\$3,263,582	\$4,431,832	\$ 4,226,839	\$ 2,709,556	\$ 3,672,625	\$ 3,145,808	\$ 3,450,175	\$ 4,485,967	\$ 3,125,674	\$ 36,765,933
Total Non-Rate + Utility Rev.	4,478,309	3,311,805	4,575,549	4,889,178	2,780,002	4,219,825	3,339,342	3,739,533	4,698,191	3,441,307	39,473,041

J. Increase in Cash Collections and Fund Distribution—Prior Year Comparison

	Increase to Cash per Incode	Adjustments Required to GL Cash	Fund 660-Sewer	Fund 670-Water	Total Cash Per GL	Adjustments To Match RUA to Bank	Cash/CC/Cks Deposit To Bank
April 2026	3,483,474	23,188	2,326,572	1,133,714	3,483,474	(14,803)	3,468,672
April 2025	4,141,998	9,457	2,773,017	1,359,524	4,141,998	(115,677)	4,026,321

K. Non-Rate and Extraterritorial Customer Accounts Receivable Aging

Name	Total as of 4/30/2026	Current	31 to 60 days	61 to 90 days	>90 days
AT&T - Easton	\$ -	-	-	-	-
Cedar House	13,360	6,554	-	-	6,806
CITY OF FONTANA	131,182	131,182	-	-	-
Colton Unified School District	-	-	-	-	-
County of San Bernardino-CSA 70 BL	21,716	21,716	-	-	-
Rialto BioEnergy Facilities	69,774	-	69,774	-	-
Sprint-Nextel	3,456	(2,074)	-	-	5,530
San Bernardino Co Waste System Div	-	-	-	-	-
SB Valley Mun Water District	-	-	-	-	-
Vertical Bridge Holdco, LLC (CIG)	19,432	2,972	2,972	2,972	10,516
Grand Total	\$ 258,921	\$ 160,351	\$ 72,746	\$ 2,972	\$ 22,852

The total accounts receivable for non-rate and extraterritorial customers is \$258,921. Of which \$160,000 is current and \$98,000 is past due. The largest balance is City of Fontana at \$131,000 and is fully current, while Rialto Bioenergy Solutions accounts for the largest delinquent balance at \$69,000 in the past 30-days category. Additionally, Cedar House carries a \$13,000 balance including the \$6,800 past due. Cedar House has been contacted for the past due balance. Vertical Bridge holds a \$19,000 balance consisting of the past four months of unpaid rent and a \$7,500 of unreconciled delinquencies. Sprint-Nextel has a small net balance due to prior unreconciled delinquencies as well.

To improve collections performance, targeted follow-up should continue on the accounts with overdue balances and reconcile disputed balances. By way of maintaining regular communication with customers carrying amounts over 90 days, older receivables can be reduced and overall aging trends can improve.

RIALTO WATER

MONTHLY OPERATIONS REPORT

April 2026

Prepared for: Rialto Water Services

Prepared by: Veolia Water West Operating Services

RIALTO WATER
OPERATIONS AND MAINTENANCE REPORT

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I. EXECUTIVE SUMMARY

In the month of April, the water distribution network achieved compliance with all permit requirements. There were no sample anomalies that required secondary sampling. There were no significant issues with water availability and the purchasing of water remained consistent and daily equalization tank levels remained at anticipated volume for customer availability.

A. Water Production Totals

Total Water Delivered into the Rialto Water System:

April 2026 DAILY PRODUCTION TOTALS IN ACRE FEET											
Date	Chino 2	City 2	Rialto 3	Rialto 5	Miro 3	EW-1	Delivered via BLF				TOTAL(C)
							City 4A	B6-9	Cactus(A)	ORTP(B)	
4/1/26	5.95	7.28	0.00	0.00	6.98	0.00	5.25	1.06	4.09	0.00	30.60
4/2/26	4.89	7.14	0.00	0.00	6.43	0.00	4.71	3.81	3.95	0.00	30.93
4/3/26	5.28	7.39	0.00	0.00	5.94	0.00	7.01	1.52	4.68	0.00	31.81
4/4/26	6.06	8.67	0.00	0.00	6.63	0.00	10.03	0.00	4.32	0.00	35.70
4/5/26	3.93	7.54	0.00	0.00	6.56	0.00	8.21	0.02	5.26	0.00	31.52
4/6/26	7.05	6.14	0.00	0.00	6.47	0.00	9.23	2.16	5.37	0.00	36.41
4/7/26	3.74	10.80	5.37	0.00	1.13	0.00	8.17	1.06	3.81	0.00	34.08
4/8/26	6.31	8.33	6.47	0.00	0.00	0.00	8.71	4.80	4.66	0.00	39.28
4/9/26	5.26	8.61	6.84	0.00	0.00	0.00	8.88	4.16	4.29	0.00	38.03
4/10/26	5.44	3.85	6.20	0.00	0.00	0.00	8.82	4.48	4.36	0.00	33.15
4/11/26	6.11	7.01	7.05	0.00	0.00	0.00	9.34	1.56	3.63	0.00	34.70
4/12/26	4.75	0.00	7.30	0.00	0.00	0.00	9.20	10.42	4.16	0.00	35.83
4/13/26	5.74	0.00	6.54	0.00	0.00	0.00	8.29	6.15	3.44	0.00	30.17
4/14/26	4.84	4.76	4.09	0.00	0.00	6.08	9.26	9.92	3.86	0.00	42.80
4/15/26	6.54	1.79	4.32	0.00	0.00	6.27	8.63	4.89	3.95	0.00	36.39
4/16/26	4.61	0.00	4.22	0.00	0.00	5.09	9.68	2.59	1.58	0.00	27.79
4/17/26	5.79	0.00	4.22	0.00	0.00	6.17	8.58	6.34	6.57	0.00	37.65
4/18/26	5.44	0.06	4.45	0.00	0.00	6.37	9.44	3.49	5.05	0.00	34.30

4/19/26	5.60	0.37	4.66	0.00	0.00	6.42	9.18	12.33	5.85	0.00	44.41
4/20/26	6.34	8.94	4.06	0.00	0.00	6.20	9.48	5.90	5.19	0.00	46.11
4/21/26	4.55	5.94	4.27	0.00	0.00	6.38	9.66	8.75	4.02	0.00	43.56
4/22/26	6.06	3.08	3.03	0.00	0.00	4.14	7.17	3.70	4.34	0.00	31.51
4/23/26	5.03	0.74	0.00	0.00	0.00	6.02	8.39	3.51	4.32	0.00	28.00
4/24/26	5.39	4.69	0.00	0.00	0.00	5.94	9.19	9.02	4.20	0.00	38.44
4/25/26	6.45	4.40	0.00	0.00	0.00	6.47	9.54	5.00	3.79	0.00	35.66
4/26/26	5.26	6.46	0.00	0.00	0.00	6.25	9.96	8.52	5.00	0.00	41.44
4/27/26	5.92	2.72	0.00	0.00	0.00	6.32	9.61	6.47	3.37	0.00	34.42
4/28/26	4.41	7.89	0.00	0.00	4.33	6.25	7.40	1.88	4.36	0.00	36.52
4/29/26	5.46	5.36	0.00	0.00	4.64	5.87	8.86	7.35	4.50	0.00	42.04
4/30/26	5.85	2.44	0.00	0.00	5.01	6.29	8.11	9.00	4.18	0.00	40.89
TOTAL	164.05	142.40	83.10	0.00	54.12	102.53	257.97	149.84	130.14	0.00	1084.15
MIN	3.74	0.00	0.00	0.00	0.00	0.00	4.71	0.00	1.58	0.00	27.79
MAX	7.05	10.80	7.30	0.00	6.98	6.47	10.03	12.33	6.57	0.00	46.11
AVE	5.45	4.75	2.77	0.00	1.80	3.42	8.60	4.99	4.34	0.00	36.14

(A) - Measured at point of connection of Cactus Reservoir site including production from City 4A. Amount may vary compared to billing.

(B) - Measured at point of connection at Cedar Reservoir. Amount may vary as compared to billing.

(C) - City 4A is not included in total. It has been accounted for in the purchased total.

DATE	Booster 1	Booster 2	Booster 3	Booster 4	Booster 5	Booster 6-9	Booster 10	Booster 11
4/1/26	0.00	0.00	6.01	0.00	0.00	1.06	0.00	0.00
4/2/26	0.00	0.00	10.99	0.00	0.00	3.81	0.00	0.00
4/3/26	0.00	0.00	7.37	0.00	3.02	1.52	0.00	0.00
4/4/26	0.00	0.00	1.92	0.00	6.95	0.00	0.00	0.00
4/5/26	0.00	0.00	7.31	0.00	5.10	0.02	0.00	0.00
4/6/26	0.00	0.00	6.31	0.14	8.38	2.16	0.00	0.00
4/7/26	0.00	0.00	6.70	0.00	0.96	1.06	0.00	0.00
4/8/26	0.00	0.00	8.50	0.00	0.41	4.80	0.00	0.00
4/9/26	0.00	0.00	7.84	0.00	4.15	4.16	0.00	0.00
4/10/26	0.00	0.00	4.25	0.00	4.77	4.48	0.00	0.00
4/11/26	0.00	0.00	5.15	0.00	3.84	1.56	0.00	0.00
4/12/26	0.00	0.00	8.87	0.00	0.00	10.42	0.00	0.00
4/13/26	0.00	0.00	6.68	0.00	0.00	6.15	0.00	0.00
4/14/26	0.00	0.00	7.15	0.00	0.00	9.92	0.00	0.00
4/15/26	0.00	0.00	3.95	0.00	0.00	4.89	0.00	0.00
4/16/26	0.00	0.00	0.00	0.00	5.66	2.59	0.00	0.00
4/17/26	0.00	0.00	3.32	0.00	4.18	6.34	0.00	0.00
4/18/26	0.00	0.00	0.04	0.00	3.63	3.49	0.00	0.00
4/19/26	0.00	0.00	7.28	0.00	0.00	12.33	0.00	0.00
4/20/26	0.00	0.00	8.64	0.00	0.00	5.90	0.00	0.00
4/21/26	0.00	0.00	9.79	0.00	0.00	8.75	0.00	0.00

4/22/26	0.00	0.00	4.44	0.00	3.18	3.70	0.00	0.00
4/23/26	0.00	0.00	3.46	0.00	4.27	3.51	0.00	0.00
4/24/26	0.00	0.00	7.43	0.00	2.06	9.02	0.00	0.00
4/25/26	0.00	0.00	6.59	0.00	5.15	5.00	0.00	0.00
4/26/26	0.00	0.00	9.88	0.00	0.93	8.52	0.00	0.00
4/27/26	0.00	0.00	6.43	0.00	2.37	6.47	0.00	0.00
4/28/26	0.00	0.00	7.17	0.00	1.72	1.88	0.00	0.00
4/29/26	0.00	0.00	8.83	0.00	3.40	7.35	0.00	0.00
4/30/26	0.00	0.00	6.32	0.00	0.00	9.00	0.00	0.00
TOTAL	0.00	0.00	188.64	0.14	74.12	149.84	0.00	0.00
MIN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAX	0.00	0.00	10.99	0.14	8.38	12.33	0.00	0.00
AVE	0.00	0.00	6.29	0.00	2.47	4.99	0.00	0.00

B. Static Water Levels

All City of Rialto wells are sounded each month, both active and inactive well sites. Depth-to-water is measured from the well head to the static water surface. Increases in depth-to-water represent a decrease in static water level.

Well Levels														
Well	Depth to Pump	Historical Maximum Depth to Water	Apr	May	Jun	Jul	Aug	Oct	Nov	Dec	Jan	Feb	Mar	Apr
Chino #1 (X)	580'	429'	413'	413'	413'	411'	410'	410'	410'	411'	411'	411'	410'	411'
Chino #2	493'	369'	335'	337'	334'	334'	333'	331'	333'	334'	334'	321'	321'	334'
City #1	260'	392'	119'	117'	119'	121'	120'	120'	122'	122'	117'	121'	125'	124'
City #2	500'	402'	128'	122'	129'	131'	125'	126'	126'	126'	128'	130'	125'	125'
City #3 (X)	525'	505'	416'	414'	417'	418'	418'	417'	417''	417'	417'	420'	410'	410'
City #4A	528'	406'	373'	362'	367'	370'	366'	360'	359'	363'	362'	362'	357'	363'

City #5 (X)	385'	364'	318'	316'	316'	316'	316'	317'	318'	319'	317'	317'	314'	314'
Rialto #1 (X)	650'	588'	565'	563'	564'	565'	562'	563'	566'	566'	565'	566'	564'	564'
Rialto #2 (X)	550'	502'	502'	496'	498'	498'	497'	496'	494'	496'	495'	496'	496'	495'
Rialto #3	569'	478'	472'	470'	470'	472'	471'	471'	474'	474'	474'	475'	469'	470'
Rialto #4 (X)	450'	418'	415'	415'	414'	413'	414'	413'	412'	412'	412'	411'	410'	409'
Rialto #5	560'	387'	386'	386'	387'	387'	387'	386'	386'	386'	386'	385'	383'	383'
Rialto #7 (X)		362'	353'	356'	354'	356'	357'	357'	357'	359'	359'	359'	481'	474'
Miro #3	563'	492'	483'	483'	481'	480'	479'	480'	480'	478'	481'	480'	482'	480'
EW-1	650'		475'	474'	475'	460'	471'	467'	480'	477'	478'	479'	472'	472'
(X) = In-Active Well														

II. REGULATORY

All State of California and public health agency regulatory requirements were met,

Regulatory Submittals

- Monthly Summary of Distribution System Coliform Monitoring
- NPDES Discharge Letter
- Conservation SAFER Report

Sample Test Result Standards			
Type of Sampling	Units of Measure	Detectable Limit for Reporting	Maximum Contaminant Level
Total Coliform	A	--	--
E. Coli	A	--	--
Nitrate as N	mg/L	0.20	10
Perchlorate (CLO ₄)	µg/L	1.0	6.0
Total Dissolved Solids	mg/L	--	500

P= Present A= Absent mg/L = parts per million µg/L = parts per billion

Sample Date: 4/15/26	Sample Site Location Results									
	Chino 2	City 2	City 4A	Rialto 3	Rialto 5	Miro 3	EW-1	BLF Cactus	BLF 6-9	OPRTP
Total Coliform	A	A	A	A	A	A	A	A	A	A
E. Coli	A	A	A	A	A	A	A	A	A	A
Nitrate as N	3			3.5		2.5	5.7			
Perchlorate (CLO4)	<1.0*			5.4*		7.3*	100*			
Total Dissolved Solids	250	200	280	240	230	210	250	350	340	200

***Sample is from the well head so it is before disinfection & treatment. Treatment is performed before it goes into the distribution system. Water going into the distribution system is <1.0 (non-detect).**

A. Sample Site Location Results

Rialto Distribution Sample Results						
April 2026						
Sample Location	Free Cl Res (Field)	Total Coliform	E. Coli	Apparent Color	Odor Threshold	Turbidity
CYCLE 1 - 4/01/26	mg/l	P/A	P/A	Color Units	TON	NTU
335 W. Rialto	1.00	A	A			
1228 W. Merrill	1.20	A	A			
256 N. Fillmore	1.30	A	A			

987 W. Grove	1.40	A	A			
978 N. Driftwood	1.20	A	A			
1451 N. Linden	1.30	A	A			
469 W. Jackson	1.10	A	A			
935 E. Mariposa	1.10	A	A			
1000 N. Joyce	1.20	A	A			
766 N. Chestnut	1.20	A	A			
149 W. Victoria	1.30	A	A			
313 E. McKinley	1.20	A	A			
609 E. South	1.10	A	A			
273 E. Alru	1.20	A	A			
1161 S. Lilac	1.30	A	A			
101 E. Valley	1.30	A	A			
CYCLE 2 - 4/07/26	mg/l	P/A	P/A	Color Units	TON	NTU
210 N. Park	0.90	A	A	<3.0	1	<0.10
101 S. Larch	1.00	A	A	<3.0	1	<0.10
320 N. Wisteria	1.20	A	A	<3.0	1	<0.10
861 W. Grove	1.30	A	A	<3.0	1	<0.10
1168 N. Glenwood	1.40	A	A	<3.0	1	<0.10
1320 N. Fitzgerald	1.20	A	A	<3.0	1	<0.10
860 N. Willow	1.20	A	A	<3.0	1	<0.10
Sample Location	Free Cl Res (Field)	Total Coliform	E. Coli	Apparent Color	Odor Threshold	Turbidity
CYCLE 2 CONT. - 4/07/26	mg/l	P/A	P/A	Color Units	TON	NTU
209 E. Cornell	1.10	A	A	<3.0	1	<0.10

643 E. Margarita	1.30	A	A	<3.0	1	0.18
1170 N. Terrace Rd.	1.00	A	A	<3.0	1	<0.10
681 E. Erwin	1.20	A	A	<3.0	1	<0.10
402 E. Merrill	1.10	A	A	<3.0	1	<0.10
261 W. Wilson	1.10	A	A	<3.0	1	<0.10
532 S. Iris	1.30	A	A	<3.0	1	0.19
281 W. Hawthorne	1.10	A	A	<3.0	1	<0.10
379 W. Valley	1.10	A	A	<3.0	1	0.18

CYCLE 3 - 4/14/26	mg/l	P/A	P/A	Color Units	TON	NTU
236 N Willow	1.20	A	A			
775 E. Foothill	0.90	A	A			
878 N. Primrose	1.30	A	A			
369 E. Van Koevering	1.30	A	A			
274 W. Valencia	1.30	A	A			
1566 N. Fillmore	1.10	A	A			
932 N. Idyllwild	1.30	A	A			
644 N. Smoketree	1.10	A	A			
605 W. Rosewood	1.30	A	A			
1189 W. Second	1.30	A	A			
775 W. Rialto	1.10	A	A			
211 E. Wilson	1.20	A	A			
595 E. Huff	1.20	A	A			

Sample Location	Free Cl Res (Field)	Total Coliform	E. Coli	Apparent Color	Odor Threshold	Turbidity
CYCLE 3 CONT. - 4/14/26	mg/l	P/A	P/A	Color Units	TON	NTU
1005 S. Riverside	1.30	A	A			
794 S. Verde	1.30	A	A			
1055 W. Bloomington	1.20	A	A			
CYCLE 4 - 4/22/26	mg/l	P/A	P/A	Color Units	TON	NTU
375 S. Cactus	1.20	A	A			
101 S. Linden	1.00	A	A			
234 N. Larch	1.20	A	A			
575 N. Driftwood	1.00	A	A			
1355 W. Shamrock	1.00	A	A			
992 N. Yucca	1.20	A	A			
481 W. Cornell	1.10	A	A			
158. E. Shamrock	1.20	A	A			
749 E. Holly	1.30	A	A			
545 E. Victoria	1.10	A	A			
200 N. Sycamore	1.20	A	A			
407 E. Allen	1.20	A	A			
399 E. Montrose	1.20	A	A			
856 S. Orange	1.30	A	A			
911 S. Cactus	1.30	A	A			
220 W. Valley	1.20	A	A			

B. Violations

No violations were received during this reporting period.

C. Source Water Total Dissolved Solids (TDS)

Veolia has a goal of maintaining an acceptable blended TDS level between all its sources. This goal is achieved by shifting production to or from the lowest TDS wells or purchasing low TDS water while adhering to the overall water supply strategy and meeting system demands. The TDS was on average 259 mg/L for the month of April as compared to 255 mg/L in March. The TDS levels are below the secondary maximum contaminant level requirements.

III. HEALTH AND SAFETY

A. Monthly Safety Program Overview

Category	Monthly Statistic
Safety Training Topics	LSR Q3 LSR Q4
Lost Time Incidents, count*	0
Recordable Incidents, count	0
Near Miss Incidents, count	3
Vehicle Incidents, count	0

*A lost time incident has not occurred in the past 4370 days.

IV. CHEMICAL USE

Sodium hypochlorite is the only chemical added to the water system. A total of 2630 gallons of sodium hypochlorite was used in April as compared to 2888 gallons used in March.

V. ELECTRICAL USE

Southern California Edison (SCE) data for April 2026. We will provide the data as it is received, thus will include yearly usage received to date.

	SCE	kWh
Year	Month	Billed Usage
2025	March	223,709
2025	April	428,976
2025	May	505,764
2024	June	575,467
2025	July	842,561
2025	August	669,021
2025	September	752,171
2025	October	654,454
.2025	November	734,743
2025	December	647,384
2026	January	592,795
2026	February	668,944
2026	March	601,554
2026	April	672,257

VI. WATER QUALITY COMPLAINTS

No complaints were received during this reporting period.

VII. OPERATIONS UPDATE

The overall operational strategy is to meet the daily water demand. The City of Rialto water system has six operational wells, one of which is owned by the County of San Bernardino and operated by Veolia; Oliver P. Roemer Treatment Plant (OPRTP), which is jointly owned by the City (25%) and West Valley Water District (WVWD); purchased water through the Baseline Feeder (BLF) system from San Bernardino Valley Municipal Water District (SBVMWD); and, if required to meet demand, additional water can be supplied by the City of San Bernardino (CSB) through the BLF for emergency supply only with no guarantee of actual delivery. Water produced from City Well 4A discharges into the BLF and its production is included in deliveries from that shared transmission line when City Well 4A is in service.

The overall pumping strategy is based on adjudicated rights, well availability, remediation requirements, and quality of source, cost to operate, and varying weather conditions. TDS effluent concentrations for the City of Rialto WWTP are taken into consideration when operating the facilities and water sources.

A. Operational Wells

All well Operational for the month of April

Valve Activity

On the basis of information collected in 2019, Veolia now has a baseline assessment of all valves and has initiated a new cycle of valve exercising. 105 valves were exercised in the month of April.

Valve Turning Progress	
	Valves Turned
2020	530
2021	340
2022	463
2023	750
2024	379
2025	338
2026	354

B. Hydrant Flushing

There are 63 hydrant/dead ends that are flushed annually to maintain water quality. All annual flushing will be completed by December 2026.

Hydrant/Dead End Flushing Progress	
	2026
January	0
February	0
March	0
April	0
May	0
June	0
July	0
August	0
September	0
October	0
November	0
December	0
Total	0
Progress % (100)	

C. Sanitary Survey

DDW performed field site visits on May 22 and August 22, 2024. The results of the sanitary survey were received on September 19, 2024. All minor deficiencies have been corrected and submitted to DDW.

VIII. ASSET MANAGEMENT

The following work orders were completed by Water production staff for the month of April:

- Preventive Maintenance –268
- Corrective Maintenance –0
- Predictive Maintenance –0

– 268 PMs planned for May 2026

A. Main Breaks, Service Leaks, Adverse Water Quality and Health/Safety Issues

The following work orders were completed by water distribution staff for the month of April:

Main Line: 0	Service Line:7	Hydrant Replacements:6
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Angle Meter Stops:10	Meter Box & Lid Replacements:2	Meter Leaks/ Replacements:10
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B. Customer Call Outs, Hydrant hits

Customer Call Outs:16	Meter Leaks:7	Requests for Water to be turned on/off:5
Leaks in the street:2	Leaking Fire Hydrant:0	Hit/shed hydrant: 2

C. Major Equipment and/or Machinery Outages

IX. RAINFALL TOTALS

CITY OF RIALTO
RAINFALL FOR PAST FIVE YEARS

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
2021	2.55	0.05	1.13	0.00	0.00	0.00	0.53	0.00	0.00	0.55	0.00	7.27	12.08
2022	0.00	0.00	0.77	0.45	0.03	0.00	0.00	0.00	0.24	0.38	2.15	1.80	5.82
2023	5.06	4.14	7.73	0.20	0.59	0.00	0.00	2.62	0.00	0.09	0.60	1.18	22.21
2024	1.00	10.38	1.87	0.53	0.34	0.00	0.00	0.00	0.00	0.00	0.45	0.00	14.57
2025	0.21	3.68	2.47	0.49	0.29	0.00	0.00	0.00	0.12	0.93	4.05	2.95	15.19
RAINFALL AMOUNT FOR THE YEAR OF 2025 = 15.19 inches													
AVG. ANNUAL RAINFALL FOR LAST FIVE YEARS = 13.97 inches													
AVG. RAINFALL FOR SAN BERNARDINO COUNTY FOR THE LAST 100 YEARS = 16.07 inches													
2026	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Totals	2.59	3.36	0.00	0.76									6.71

	Weather		
Date	Clear	P.Cloudy	Cloudy
4/1/26		X	

4/2/26		X	
4/3/26	X		
4/4/26		X	
4/5/26	X		
4/6/26	X		
4/7/26	X		
4/8/26	X		
4/9/26		X	
4/10/26		X	
4/11/26			X
4/12/26			X
4/13/26		X	
4/14/26	X		
4/15/26	X		
4/16/26		X	
4/17/26		X	
4/18/26	X		
4/19/26	X		
4/20/26	X		
4/21/26	X		
4/22/26	X		
4/23/26		X	
4/24/26	X		
4/25/26			X
4/26/26			X
4/27/26			
4/28/26	X		
4/29/26	X		
4/30/26	X		



RIALTO WASTEWATER
MONTHLY OPERATIONS REPORT

Reporting Period:
April 2026

Prepared for: Rialto Water Services



Prepared by: Veolia Water West Operating Services



RIALTO WASTEWATER OPERATIONS AND MAINTENANCE REPORT

Contents

EXECUTIVE SUMMARY

- 1. Collection System / Customer Service Log**
 - a. Collection System Activities
 - b. S.S.O. dates
 - c. Customer Service Call Outs
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 - a. Significant events during the month
- 3. Treatment Facility Performance / Laboratory Activities**
 - a. See attached Monthly Performance Summary
 - b. Summary of Notices and Laboratory Tests / Reports filed with government agencies
 - c. Effluent Specifications Exceedance Discussion
- 4. Monthly Safety Program Overview**
- 5. Biosolids, Chemicals, and Utilities**
 - a. Monthly Biosolids Production
 - b. Monthly Chemical Consumption
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- 6. Odor Complaints / Actions Taken**
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 - a. Government agency or property insurance inspections
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 - e. Other matters of concern
- 9. Complaint Logs**

TABLES

- Treatment Facility – Monthly Performance Summary
- Collection System- Monthly Pipe Cleaned

RIALTO WASTEWATER

MONTHLY OPERATIONS REPORT

EXECUTIVE SUMMARY

Highlights of this month’s Wastewater O&M report include the following:

- The treatment plant performed well and met all compliance parameters.
- There were four residential call-outs for sewer collection issues.

1. Collection System/Customer Service Log

a. Collections group activities this month:

Category	Current Month Statistics	Prior Month Statistics	2026 Year to Date Statistics
Sanitary sewers are cleaned using the conventional method, including feet, which includes “Hot spot cleaning.”	15,388	32,376	90,111
Sanitary sewers assessed using the SL-RAT method, feet	0	0	0
CCTV Inspection, miles (26 is the annual goal)*	1.69	3.25	10.96
Manhole Inspections	8	4	12
USA Dig Alert Markings, count	48	27	115
Residential call-outs	4	2	11
Sanitary sewer overflows	0	0	0

b. S.S.O. dates:

c. Customer Service Call Outs – See Item 9 for details.

2. Wastewater Treatment Plant – Monthly Overview

- NPDES discharge compliance had five exceedances, four effluent NTU exceedances for twenty four hour average and one minimum chlorine contact time. The NTU compliance limit is 2 NTU. Exceedances were: April 17 3 NTU, April 18 4 NTU, April 19 4 NTU, April 20 3 NTU
The chlorine contact time minimum is 450 mg/min/L. Exceedance for being below the minimum was for a total of 175 minutes.
- a. **Significant events during the month were:**
Operating the treatment plant back into compliance.

3. Treatment Facility Performance/Laboratory Activities

- a. See the attached Table 1, Monthly Performance Summary.
- b. Summary of Notices and Laboratory Tests/Reports filed with government agencies.
The monthly submittal of State/Federal discharge monitoring reports was completed promptly.
- c. Effluent specification exceedance discussion
See Section 2 above. N/A

4. Monthly Safety Program Overview

Category	Monthly Statistic
Safety Training Topics	4
Lost Time Incidents count*	0
Recordable Incidents, count	0
Near Miss Incidents, count	0
Vehicle Incidents, count	0

*A lost time incident has not occurred since 9-3-2020, totaling 2,065 days.

5. Biosolids, Chemicals, and Utilities

a. Monthly Biosolids Production

Biosolids	Current Month Statistics	Prior Month Statistics	2026 Year-to-Date Statistics
Wet Tons Produced	1,035.5	1,248.67	4,979.89

b. Monthly Chemical Consumption

Chemical	Current Month Gallons Used	Prior Month Gallons Used
Sodium Hypochlorite, Tertiary Disinfection	27,932	28,925
Sodium Bisulfite, Discharge Dechlorination	5,551	11,525
Ferrous Chloride, Digester Gas Conditioning	4,075	4,156
Polymer, Gravity Belt Thickener	291	364
Polymer, Belt Filter Press	714	714
Alum, Tertiary Filters	134	0

c. Monthly Utilities Consumption

Utility	Current Month Statistics	Prior Month Statistics
Electricity WWTP, KWH	407570	410324
Electricity Lilac LS, KWH	949	304
Electricity Sycamore LS, KWH	515	493
Electricity Ayala LS, KWH	6966	5528
Electricity Agua Mansa LS, KWH	2248	2278
Electricity Cactus LS, KWH	141	1140
Electricity Ramrod LS, KWH	631	598
Frisbee Park LS, KWH	723	717
El Rancho Verde LS, KWH	2197	2454
Natural Gas WWTP, Therms	6493	6394

* LS is in bypass mode, pending CIP completion

** SCE has not updated this account.

6. Odor Complaints Received/Actions Taken

Odor at Baseline & Cactus: Tech onsite, odor was present. The source was the West Valley Water District.

7. Major Equipment and/or Machinery Outages

- Sludge Holding Tank
- Aeration Basin #3 is currently offline.
- Chlorine Contact Tanks #1 and #2 are offline

8. Outside Agency Activities during the Month

- a. Government agency or property insurance inspections
None

- b. Government agency environmental, health, or safety tests/monitoring
Permit testing was completed for this month
- c. Government agency notices of violation received
No notices were received.
- d. Government agency monitoring
Routine monitoring reports were submitted.
- e. Other matters of concern
None

9. Customer Service Callout Details Log

Date	Address	Comments	Personnel	Manhole	To Manhole
4/9/2026	1237 W Madrona	The resident called with a complaint of a sewer backup. Upon inspection, the resident informed us it was one bathroom backed up. The resident was informed to call a plumber to resolve the problem. A courtesy flush was performed on the mainline near the property.	BVO		
4/15/2026	903 Sycamore	A resident reported a manhole clogged with dirt and debris at E. Holly St. and N. Sycamore Ave. Public Works asked for confirmation on whether the issue was a manhole or a storm drain. The technician stated that there is no dirt in the sewer manhole, and later spoke to the homeowner at 903 Sycamore, who had called in about having sewer issues. The landlord is calling out a plumber to address the homeowner's sewer issues.	ET		
4/21/2026	578 Althea Ave	Manhole was backed up with major roots. I vacuumed the manhole and hydrojetted the lines. City line all clear end of call.	JV		
4/29/2026	935 W Clover	Report of pest problem from a manhole located in a gated community. The resident was informed to call their HOA to get a plumber out.			

Table 1 Summary

Table 1 Summary MOR

April 2026

Date	Rialto	Rialto	Rialto	Rialto	Rialto	Rialto WRF Effluent			Rialto WRF Influent		Rialto WRF Effluent		
	Flow	Effluent Flow	BOD	BOD	Influent BOD Load	Effluent BOD	Effluent BOD Load	BOD % Removal	Influent TSS	Influent TSS Load	Effluent TSS	Effluent TSS Load	TSS % Removal
	MGD	MGD	mg/l	mg/l	lbs/day	mg/L	lbs/day	%	mg/L	lbs/day	mg/L	lbs/day	%
4/1/2026	6.20	7.00											
4/2/2026	4.40	8.07											
4/3/2026	6.35	7.10	320	320	16,947	<5.0	296.07	98.40					
4/4/2026	7.27	6.93											
4/5/2026	6.00	7.47											
4/6/2026	6.17	7.51	330	330	16,961	<2.5	156.58	99.20	230.00	11835.00	0.80	50.00	99.70
4/7/2026	6.21	7.12											
4/8/2026	6.23	7.37											
4/9/2026	6.43	7.25											
4/10/2026	5.65	7.38	300	300	14,136	<2.5	153.87	99.20					
4/11/2026	7.17	7.18											
4/12/2026	3.84	7.17											
4/13/2026	5.86	7.43	320	320	15,639	2.5	154.92	99.20	210.00	10263.00	0.80	50.00	99.60
4/14/2026	5.51	7.31											
4/15/2026	5.65	7.24											
4/16/2026	6.06	7.28											
4/17/2026	5.84	7.39	300	300	14,612	3.6	221.88	98.80					
4/18/2026	5.40	7.68											
4/19/2026	6.60	6.29											
4/20/2026	5.30	6.70	300	300	13,261	5.7	318.50	98.10	250.00	11051.00	10.00	559.00	96.00
4/21/2026	5.89	7.59											
4/22/2026	5.52	7.59											
4/23/2026	6.38	7.54											
4/24/2026	4.80	7.52	280	280	11,209	3.4	213.24	98.80					
4/25/2026	5.80	7.69											
4/26/2026	5.24	7.29											
4/27/2026	5.86	7.52	350	350	17,105	<5.0	313.58	98.60	220.00	10752.00	1.00	63.00	99.50
4/28/2026	5.44	7.64											
4/29/2026	5.47	7.23											
4/30/2026	5.71	7.21											
Minimum	3.84	6.29	280	280	11,209	<2.5	153.87	98.10	210.00	10263.00	0.80	50.00	96.00
Maximum	7.27	8.07	350	350	17,105	5.7	318.50	99.20	250.00	11835.00	10.00	559.00	99.70
Total	174.25	219.69	2,500	2,500	119,890	<30.2	1828.65	790.30	910.00	43901.00	12.60	721.00	394.80
Average	5.81	7.32	313	313	14,986	<3.8	228.58	98.80	228.00	10975.00	3.15	181.00	98.70

Table 2 Summary

Table 2 Summary MOR

April 2026

Date	Rialto	Rialto WRF Effluent		Rialto WRF Eff		Rialto WRF Effluent		Rialto	Rialto
	Influent Conductivity (uS/cm)	Eff Conductivity Daily Ave (uS/cm)	Influent COD mg/l	Final Effluent COD mg/l	Influent TDS mg/l	Filter Effluent TDS mg/l	EFF FINAL TDS mg/L	Influent Inorganic Nitrogen mg/L	Effluent Inorganic Nitrogen mg/l as N
4/1/2026	1390.00	923.00							
4/2/2026	1448.00	920.00							
4/3/2026	1533.00	941.00							
4/4/2026	1474.00	961.00							
4/5/2026	1447.00	971.00							
4/6/2026	1578.00	955.00							
4/7/2026	1581.00	944.00							
4/8/2026	1537.00	931.00							
4/9/2026	1564.00	927.00	870	14.0					
4/10/2026	1779.00	927.00							
4/11/2026	1632.00	956.00							
4/12/2026	1591.00	978.00							
4/13/2026	1603.00	956.00							
4/14/2026	1628.00	963.00							
4/15/2026	1561.00	983.00							
4/16/2026	1589.00	974.00							
4/17/2026	1483.00	975.00							
4/18/2026	1471.00	997.00							
4/19/2026	1454.00	1011.00							
4/20/2026	1476.00	1003.00							
4/21/2026	1602.00	1025.00							
4/22/2026	1689.00	1030.00							
4/23/2026	1429.00	1020.00							
4/24/2026	1648.00	1016.00							
4/25/2026	1485.00	1036.00							
4/26/2026	1585.00	1037.00							
4/27/2026	1423.00	1024.00							
4/28/2026	1634.00	1006.00			510.00	450.00	490.00	44.00	8.90
4/29/2026	1506.00	985.00							
4/30/2026	1450.00	935.00							
Minimum	1390.00	920.00	870	14.0	510.00	450.00	490.00	44.00	8.90
Maximum	1779.00	1037.00	870	14.0	510.00	450.00	490.00	44.00	8.90
Average	1542.00	977.00	870	14.0	510.00	450.00	490.00	44.00	8.90

Table 3 Summary

Table 3 Summary MOR

April 2026

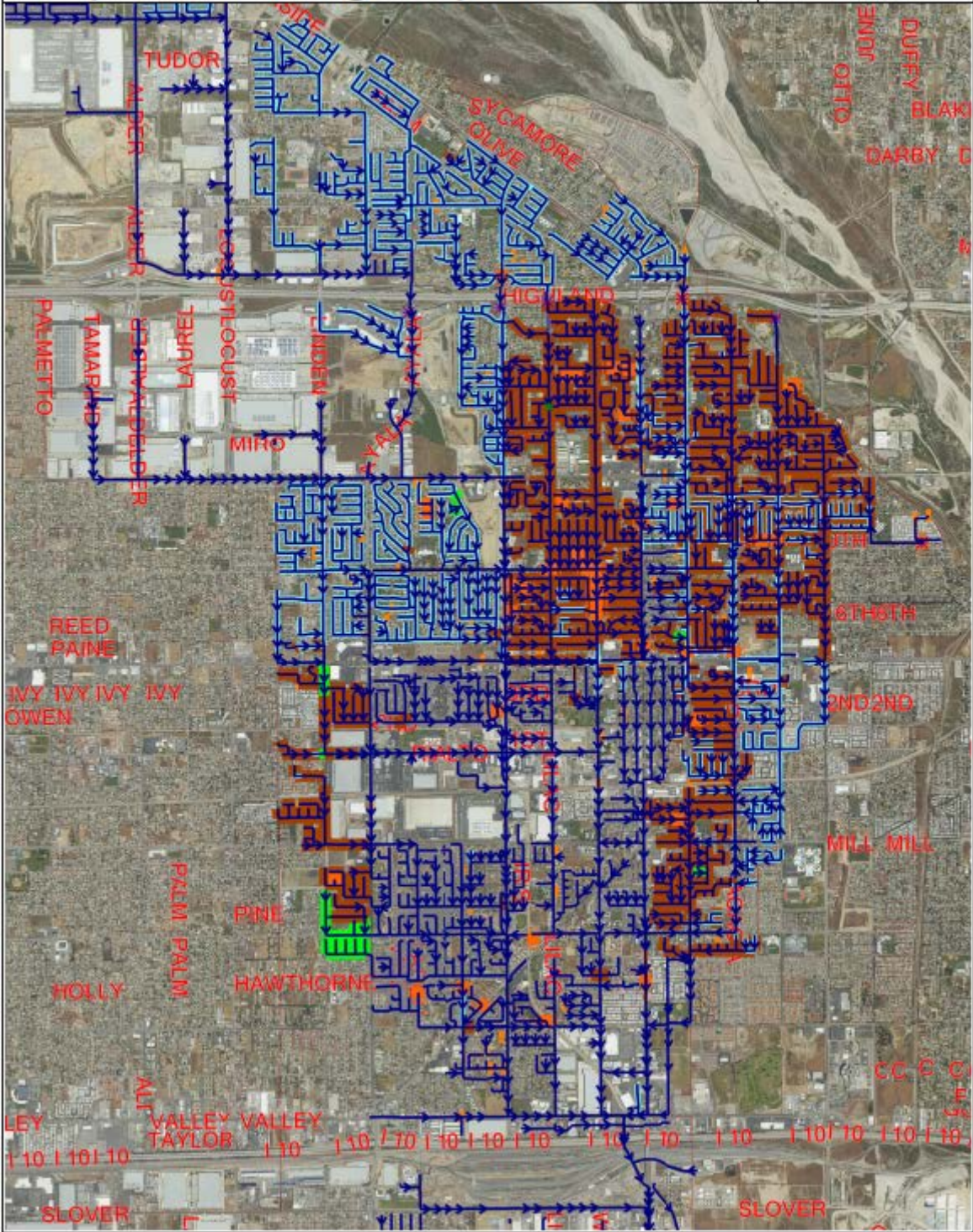
Date	Rialto WRF Influent		Rialto WRF Effluent		Rialto WRF Eff		Rialto WRF Effluent		Transfer	Transfer	Rialto	Transfer Data
	Influent pH	24 hr avg. effl. pH	Effluent Temp	Effluent Ammonia	Effluent Total Coliform	Effluent Coliform 7 Day Median	Effluent Cyanide, Free Available	Eff Di(2-ethylhexyl) phthalate (DEHP)	FIT-8321 ADG #2 Flow	FIT-8321 ADG #2 Flow	Natural Gas Daily Use	FIT-8321 ADG #2 Flow
	SU	SU	Deg C	mg/L	MPN/100mL	MPN/100ML	ug/L	ug/l	cu ft/day	cu ft/day	cu ft/day	cu ft/day
4/1/2026	8.45	7.17	24.60		<1.8	<1.80			133249.00	133249.00	19200.00	133249.00
4/2/2026	8.63	7.17	24.30		<1.8	<1.80			167534.00	167534.00	20000.00	167534.00
4/3/2026	8.51	7.20	24.00		<1.8	<1.80			146094.00	146094.00	18500.00	146094.00
4/4/2026	8.94	7.19	23.80		<1.8	<1.80			148008.00	148008.00	18700.00	148008.00
4/5/2026	8.87	7.20	23.20		<1.8	<1.80			144581.00	144581.00	19400.00	144581.00
4/6/2026	8.59	7.22	24.40	0.08	<1.8	<1.80			156256.00	156256.00	19000.00	156256.00
4/7/2026	8.62	7.26	24.40		<1.8	<1.80			154624.00	154624.00	18600.00	154624.00
4/8/2026	8.44	7.19	24.70		<1.8	<1.80	<3.2		142200.00	142200.00	20200.00	142200.00
4/9/2026	8.72	7.20	24.50		<1.8	<1.80			159581.00	159581.00	20200.00	159581.00
4/10/2026	8.55	7.16	25.10		2.0	<1.80			138782.00	138782.00	18900.00	138782.00
4/11/2026	8.49	7.13	24.70		<1.8	<1.80			132379.00	132379.00	19900.00	132379.00
4/12/2026	8.48	7.12	24.40		<1.8	<1.80			135850.00	135850.00	18900.00	135850.00
4/13/2026	8.49	7.12	24.00	0.08	2.0	<1.80			131375.00	131375.00	19900.00	131375.00
4/14/2026	8.56	7.10	23.80		<1.8	<1.80			152787.00	152787.00	19100.00	152787.00
4/15/2026	8.49	7.04	24.20		<1.8	<1.80			138229.00	138229.00	9000.00	138229.00
4/16/2026	8.60	7.09	24.30		<1.8	<1.80			135882.00	135882.00	10000.00	135882.00
4/17/2026	9.79	7.09	24.30		<1.8	<1.80			150463.00	150463.00	900.00	150463.00
4/18/2026	8.65	7.16	24.20		<1.8	<1.80			115341.00	115341.00	17800.00	115341.00
4/19/2026	9.54	7.20	25.00		2.0	<1.80			126416.00	126416.00	21200.00	126416.00
4/20/2026		7.22	24.60	0.10	2.0	<1.80			128174.00	128174.00	17200.00	128174.00
4/21/2026	7.93	7.20	24.70		<1.8	<1.80			131298.00	131298.00	19900.00	131298.00
4/22/2026	7.73	7.10	24.40		<1.8	<1.80			175328.00	175328.00	20200.00	175328.00
4/23/2026	7.86	7.04	24.30		<1.8	<1.80			102737.00	102737.00	20200.00	102737.00
4/24/2026	7.86	7.01	24.40		<1.8	<1.80			143473.00	143473.00	20400.00	143473.00
4/25/2026	7.69	7.02	24.40		<1.8	<1.80			140648.00	140648.00	7700.00	140648.00
4/26/2026	7.73	6.99	24.00		<1.8	<1.80			134541.00	134541.00	600.00	134541.00
4/27/2026	7.80	6.90	24.30	0.09	<1.8	<1.80			124729.00	124729.00	19100.00	124729.00
4/28/2026	7.87	6.96	23.90		2.0	<1.80	<5.00		123936.00	123936.00	21200.00	123936.00
4/29/2026	7.48	7.03	24.20		<1.8	<1.80			132110.00	132110.00	20000.00	132110.00
4/30/2026	7.32	7.04	24.60		<1.8	<1.80			150478.00	150478.00	5000.00	150478.00
Minimum	7.32	6.90	23.20	0.08	<1.8	<1.80	<3.2	<5.00	102737.00	102737.00	600.00	102737.00
Maximum	9.79	7.26	25.10	0.10	2.0	<1.80	<3.2	<5.00	175328.00	175328.00	21200.00	175328.00
Average	8.37	7.12	24.30	0.09	<1.8	<1.80	<3.2	<5.00	139903.00	139903.00	16697.00	139903.00

Monthly Sewer Line Cleaned

Pipe Cleaning - April 2026

Map Centre Coords
x: 2056737, y: 567066
Date Printed: 5/18/2026
Scale: 1:45000

0.5 miles





City of Rialto

Legislation Text

File #: CAC-26-0402, **Version:** 1, **Agenda #:**

For Cable Advisory and Utilities Commission Meeting June 16, 2026

TO: Honorable Chairperson and Commission

APPROVAL: Yazdan Emrani, Director of Public Works

FROM: Nicole Hemmans, Senior Administrative Analyst

Previous Discussion - None



City of Rialto

Legislation Text

File #: CUC-26-0401, **Version:** 1, **Agenda #:**

For Cable Advisory and Utilities Commission Meeting June 16, 2026

TO: Honorable Chairperson and Commission

APPROVAL: Yazdan Emrani, P.E., Director of Public Works

FROM: Nicole Hemmans, Senior Administrative Analyst

To-Do List.

Future Agenda items:

- Discussion on Non-Functional Turf Removal
- Water and Wastewater Budget



City of Rialto

Legislation Text

File #: CAC-26-0403, **Version:** 1, **Agenda #:**

For Utilities Commission Meeting June 16, 2026

TO: Honorable Chairperson and Commission

APPROVAL: Yazdan Emrani P.E., Director of Public Works

FROM: Nicole Hemmans, Senior Administrative Analyst

Utilities Update - None.