



Upper San Gabriel Valley Municipal Water District

2026/2027
ENGINEER'S ANNUAL LEVY REPORT
FOR THE RENEWAL OF STANDBY CHARGE

INTENT MEETING: APRIL 8, 2026
PUBLIC HEARING: JUNE 10, 2026

27368 Via Industria
Suite 200
Temecula, CA 92590
T 951.587.3500 | 800.755.6864
F 951.587.3510 | 888.326.6864

Property Tax Information Line
T. 866.807.6864

www.willdan.com



Table of Contents

I.	INTRODUCTION	1
II.	REPORT PURPOSE	1
III.	WATER SUPPLY	1
III.	RECYCLED WATER PROGRAM	2
IV.	PROJECT DESCRIPTION	3
V.	PROJECT BENEFITS	4
VI.	CAPITAL PROGRAM FINANCE	4
VII.	WATER USE EFFICIENCY PROGRAM	5
VIII.	WATER SUPPLY ISSUES	6
IX.	LONG-RANGE FINANCIAL PLANNING	6
X.	COST RECOVERY	6
XI.	EQUITY OF STANDBY CHARGE	7
XII.	REVENUE STABILITY	7
XIII.	PROPOSED RATE AND METHODOLOGY – FISCAL YEAR 2026/2027	8
XIV.	PROPOSED USE OF STANDBY CHARGE REVENUEERROR! BOOKMARK NOT DEFINED.	
	APPENDIX I	9

I. INTRODUCTION

The Upper San Gabriel Valley Municipal Water District (“Upper Water”) provides imported water and water management services to a 144 square-mile service area in the greater San Gabriel Valley. Upper Water, incorporated in 1960, serves approximately 1 million residents in Los Angeles County throughout 18 cities and several unincorporated areas.

II. REPORT PURPOSE

This report (“Report”) describes the expected benefits and related costs of Upper Water District’s comprehensive water recycling and water conservation programs, which provide a special benefit to parcels within the boundaries of Upper Water’s service area in the form of increased water supply availability and reliability. This Report also describes the method and basis for continuing the levy of the standby charge for fiscal year 2026/2027. The standby charge is authorized pursuant to California Water Code Sections 71630 through 71637 and was originally established prior to the passage of Proposition 218. The standby charge is proposed to continue without change for fiscal year 2026/2027.

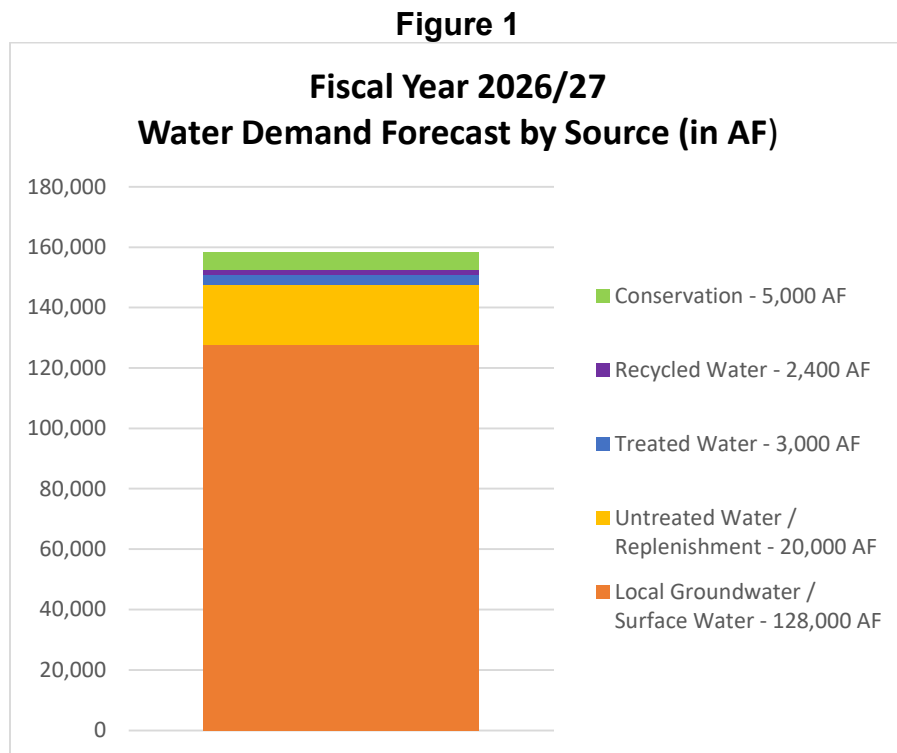
III. WATER SUPPLY

2023 brought a record amount of rainfall in California, and 2024 was considered average in terms of precipitation. In 2025, the San Gabriel Valley and greater Los Angeles County area generally experienced below-average precipitation, with drier conditions returning following the wetter prior years. Consecutive dry years are still quite common, and drought is an ever-present challenge. Southern California is subject to an increasing shortage of dependable water supplies for its growing population. On average, approximately fifty percent of the region’s water supplies are imported from Northern California and the Colorado River. Both of these sources have become less dependable. In recent years, Metropolitan Water District’s imported water supply from the Colorado River and Northern California has also been facing increasing demands and restrictions. Endangered species issues have prompted a reduction in imported water supplies. The threat of invasive mussels in the State Water Project and Colorado River water can lead to significant mitigation costs and water delivery shutdowns. These issues place even greater importance on the development of new local water supplies in Southern California. The State Water Project is the primary source of imported water supplies for Southern California and Upper Water.

There is little dispute that seasonal and cyclic droughts will reoccur in Southern California, highlighting the importance of having an effective drought management program. The key to drought management is planning and preparation prior to those years when Southern California experiences drought and/or reduced regional water supplies. Advanced planning and preparation are especially important since California’s population continues to grow (from 2020’s 39.52 million to 40.05 million in 2050 ⁽¹⁾) placing increased demand on the limited available potable water resources of the State.

For fiscal year 2026/2027, Upper Water expects to deliver 3,000 acre feet (AF) of treated water. Upper Water also expects to supply approximately 2,400 AF of recycled water for large area landscape and turf irrigation. A moderate level in Upper Water’s conservation efforts could supply an additional 5,000 AF. To meet forecasted demand for fiscal year 2026/2027, Upper Water will have to supply approximately 20,000 AF, either from existing or alternative sources, for groundwater replenishment operations.

⁽¹⁾ California Department of Finance – July 2023



III. RECYCLED WATER PROGRAM

Water reclamation and recycling is one alternative source of water that offers the San Gabriel Valley a cost-effective solution for improving water supply reliability and addressing cyclical drought conditions. Water recycling uses existing, proven technologies to treat wastewater to local, state and federal quality levels and is safe for many non-potable applications. Water recycling provides an alternative to disposal and an excellent opportunity to conserve and reuse this scarce natural resource in Southern California. By shifting non-potable demands to recycled water, more drinking water is made available to meet the potable demands of our communities. Water recycling has

proven to be not only acceptable to the general public but is also mandated by the State of California and most municipalities in Southern California.

IV. PROJECT DESCRIPTION

Since 2006, Upper Water has pursued water recycling not only to reduce the San Gabriel Valley's dependence on expensive and increasingly scarce imported water supplies, but also to decrease the overproduction of the groundwater basin. From the very beginning, Upper Water recognized the value of "a partnership approach" to its water recycling program. Upper Water's partners include many of its customer agencies, cities and private water purveyors. Other partners include the Los Angeles County Sanitation Districts (LACSD), the Metropolitan Water District of Southern California, the U.S. Bureau of Reclamation, State Water Resources Control Board and the California Department of Natural Resources.

The first projects to begin delivering recycled water for irrigation purposes were the Rose Hills Memorial Park Water Recycling Project and the Whittier Narrows Water Recycling Project. Prior to using recycled water, Rose Hills used approximately 293 million gallons per year or 803,000 gallons per day of drinking water for irrigation purposes. In the fall of 2006, the Whittier Narrows Water Recycling Project began supplying the 2,500 acre Whittier Narrows Recreation Area with recycled water.

Additional projects completed include the South El Monte High School (2007) and Rosemead Extension (2010) Water Recycling Projects. Together these two projects save 250 million gallons of drinking water per year. The South El Monte project provides recycled water to the school's athletic fields and green areas while the Rosemead Extension serves commercial and public sector customers including the Whittier Narrows Golf Course, Edison headquarters campus, Walmart, University of the West, and various schools, parks, and nurseries.

In 2015, Upper Water finalized recycled water expansion into the City of West Covina, with the conversion of irrigation customers from potable to recycled water as part of the Phase IIB Recycled Water Project. The Phase IIB System added about 14 miles of "purple pipe" and a 2 million gallon reservoir to deliver an additional 290 million gallons per year to 25 more customers including the BKK Landfill, South Hills Country Club, Big League Dreams Sports Complex (2012), Shadow Oak Park, West Covina High School, 5 additional West Covina Schools, Rimgrove Park, Woodgrove Park, Cortez Park, and several City of West Covina street medians and landscaped walking paths.

Upper Water continues to work with local water purveyors and property owners to increase the use of recycled water in the region. Recognizing the need to continue developing all feasible potential direct reuse recycled water projects, Upper Water's Board of Directors approved a new project delivery model in 2015. Under this new approach, Upper Water will act as the lead agency for CEQA, provide technical support

services, and help finance the project by securing grant funds. The partner producer will finance the remaining balance of the project costs, construct, own and operate the project.

The first three projects delivered under this model are the South El Monte Recycled Water Expansion Project with a projected yield of 72 Acre Feet per Year (“AFY”), the Rose Hills Recycled Water Project with a projected yield of 600 AFY, and the La Puente Valley County Water District Recycled Water Project with a projected yield of 60 AFY. These projects are now complete and are delivering recycled water. Upper Water continues to evaluate and implement additional recycled water projects as opportunities arise. La Puente Valley County Water District is evaluating an expansion to deliver an additional 80 AFY.

V. PROJECT BENEFITS

The purpose of the recycled water project is to augment local water supply and reduce the need for less reliable and costlier imported water. Thus, all retail water purveyors and the public they serve in the Upper Water’s service area that utilize groundwater and/or utilize treated imported supplies receive benefits from the project’s supplemental capacity. All water supplied from the LACSD plants will comply with the strictest requirements of Title 22 of the California Code of Regulations. The quality of the water will be suitable for all categories of recycled water use that are planned in the current and future programs. Over the long-term, the project will improve the water supply reliability of the San Gabriel Valley by increasing the quantity of local supplies, reducing the area’s dependence on imported water, and helping to protect the region from future drought impacts. Recycled water produced by this program will be distributed locally for a wide range of beneficial uses. As Upper Water continues to expand its distribution system and pipeline infrastructure, recycled water will benefit many throughout the San Gabriel Valley.

Upper Water’s water recycling program dramatically improves the reliability of the San Gabriel Valley’s water supply. Improving the reliability of local water resources helps mitigate water shortages even during extended periods of drought and allows Upper Water to keep future water rate increases to a minimum.

VI. CAPITAL PROGRAM FINANCE

Upper Water serves as the lead agency in the water recycling program and is responsible for obtaining funds, construction of facilities, and providing for the operation and maintenance of the system (except for the Rose Hills, South El Monte, and La Puente Recycled Water Projects, which are owned and maintained by Rose Hills and the local water purveyors). Upper Water continues to pursue sources of project funding to expand and maintain its recycled water program.

Upper Water received project funding from the Bureau of Reclamation, the State of California State Revolving Fund (SRF) and the Metropolitan Water District. The standby charge revenues pay the interest and principal payments on the loans from the SRF and provide a limited source of cash financing for the program, including future project phases.

VII. WATER USE EFFICIENCY PROGRAM

Considered an average water year, California ended 2024 with relatively stable conditions, and improved storage levels. The year reflected more moderate conditions compared to recent extremes. By January 2026, the Department of Water Resources had increased the State Water Project allocation to 30 percent. The allocation increase was due to improved hydrological conditions, including early season storms and existing reservoir storage across the state. However, the statewide National Centers for Environmental Information (NCEI) continue to rank recent years among the warmest on record across California and Nevada. The region continues to experience the extreme effects of climate change, which may influence long-term water supply reliability despite short-term improvements in hydrologic conditions.

Upper Water maintained its Water Shortage Contingency Plan – Level 1 status, which encourages water efficiency best practices for the region. This level calls for water use efficiency best practices and a summer watering schedule of two days irrigation schedule and a three-day irrigation schedule for the fall/winter months in Upper Water’s service area.

Upper Water maintains its public outreach and education activities in the region. The outreach campaign focuses on educating the public on the region’s local water resources and preserving the water storage levels of the Main San Gabriel Groundwater Basin.

Recognizing that hydrologic conditions are subject to change, Upper Water remains a leader in its conservation efforts by implementing innovative programs and outreach that emphasize best water efficient practices as a continued way of life.

Upper Water’s recycled water and conservation programs are fundamental to achieving long-term regional sustainability and meeting the water use efficiency goals set forth under California’s *“Making Water Conservation a California Way of Life”* regulations. While Upper Water is not directly required to report water usage data, it strives to assist its water purveyors that are urban water suppliers in achieving and maintaining compliance with their conservation efforts and water supply goals. Upper Water offers various water use efficiency programs and rebates offered through Metropolitan Water District, that are targeted for residential, commercial/institutional, and outdoor water savings. Any standby charge revenues not fully utilized to fund the Water Recycling Program are used to pay for a portion of the Water Use Efficiency Programs.

While water conservation does not produce new water, it effectively increases the amount of available water by improving water use efficiency and reducing per capita water usage. As a result, the agency's Water Conservation Programs help manage available water supplies in the most efficient manner possible. In this way, regional water conservation programs effectively supplement new local water supply to meet the immediate needs of a growing population. For the long-term, water use efficiency allows Upper Water to defer some capital expenses for the development of new supplies and helps in reducing the quantity of new water supplies necessary to meet anticipated water demands.

Over the years, Upper Water's water conservation efforts have been effective at saving substantial quantities of water. Since 1992, Upper Water's water use efficiency programs have yielded over 30.1 billion gallons of water savings.

VIII. WATER SUPPLY ISSUES

Throughout California's history, the development of reliable water supplies has lagged behind the growth in population and the corresponding demands on available resources. Today, achieving a water supply that is less dependent on imported water is the greatest challenge and most critical goal of all water agencies in Southern California. Upper Water's water supply and financial management plans offer a prudent and efficient strategy for meeting the water resource needs of the region in a cost-effective and environmentally responsible manner.

IX. LONG-RANGE FINANCIAL PLANNING

One of Upper Water's goals is to continue focusing on selected revenue sources that will further strengthen its financial position. Pursuit of this goal will help ensure that Upper Water has the option of choosing a financing alternative that is most advantageous to water ratepayers and property owners. A strong financial position will provide Upper Water with the opportunity to minimize its cost of capital, stabilize cash flow, and improve the economics of beneficial projects without sacrificing future financial or operating flexibility.

Two additional goals of the financial plan are: 1) to ensure that there is an adequate revenue stream to fund the capital improvement program, and 2) to assure that the blend of revenues will distribute the costs of the facilities and water service appropriately and equitably to the program's beneficiaries.

X. COST RECOVERY

Upper Water's territory includes a wide variety of land uses. All land uses benefit from a reliable water supply and receive a special benefit in the form of increased water supply

reliability, groundwater replenishment, and reduced dependence on imported water supplies. Therefore, the cost to produce new water resources cannot be recovered solely through the sale of recycled water to just a few users or through avoided costs generated by conservation. Recycled water and effective water conservation programs allow greater flexibility by extending the potable water supply. The availability of recycled water as an additional source becomes a benefit to all parcels and users within Upper Water's service area. Therefore, a portion of the cost of these program benefits should be recovered through a mechanism that apportions the cost in relationship to potential benefit. Depending on the extent of the development, Upper Water's cost of water production could be significantly reduced over the long-term compared to continued reliance on imported water supplies.

Upper Water's operating revenue sources include a surcharge on imported water purchases and the standby charge on parcels. The use of standby charge revenue has been a key element in the funding of Upper Water's recycling and conservation programs. Continuing the standby charge in fiscal year 2026/2027 is essential to funding the programs, which provide benefit to parcels within Upper Water's service area.

XI. EQUITY OF STANDBY CHARGE

One of the many major benefits that accrue from the use of the standby charge is the independence of the revenue from actual water demand. Traditionally, rate and revenue studies have shown that a single revenue source does not adequately address the distribution of costs and benefits. In some instances, rather large benefits accrue to properties that use little or no water and would otherwise contribute very little financially for the value received.

The direct benefits derived from Upper Water's comprehensive program include: 1) highly reliable alternate water supply for non-potable uses, 2) replenishment of groundwater in lieu of more expensive new water supplies, and 3) increased water use efficiency by reducing per capita consumption. Since supplying non-potable water to non-potable users reduces the demand on the potable water supply, both potable and non-potable water users benefit from Upper Water's program. A blend of water sales (including recycled) and standby charge revenue sources recover both the direct cost of water use as well as the cost associated with improved water supply reliability.

XII. REVENUE STABILITY

In addition to providing a means of equitable cost sharing, the standby charge generates a stable source of revenue. In other words, standby charge revenue is not dependent upon weather cycles and/or water sales fluctuations. Stable (fixed) revenue sources assist Upper Water in meeting its financial and capital obligations under all cyclical

demand conditions that, in turn, are reflected in increased borrowing efficiencies, lower interest rates, and other cost savings.

XIII. PROPOSED RATE AND METHODOLOGY – FISCAL YEAR 2026/2027

The Upper Water standby charge rate was \$10 per acre per year or \$10 per parcel less than one acre per year in the prior fiscal year. This Report recommends that Upper Water continue the previously adopted formula and methodology for assessing the standby charge at a rate of \$10 per acre per year or \$10 per year for parcels less than one acre. The proposed rate is for fiscal year 2026/2027 only and may or may not be maintained in subsequent years. At the rate of \$10 per acre, the standby charge will provide approximately \$2.05 million in revenue for fiscal year 2026/2027.

XIV. PROPOSED USE OF STANDBY CHARGE REVENUE

Appendix I demonstrates that the standby charge revenue is essential to funding Upper Water's water recycling and conservation programs as well as the recycled water capital program. Based on the analysis presented herein, the proposed standby charge is necessary to fund programs that provide measurable and ongoing benefits to all parcels within Upper Water's service area.

APPENDIX I

Fiscal Year 2026-27 Preliminary Budget

Beginning Balance All Funds (Projected Balance)	\$	25,595,502
Estimated Revenues		
Imported Water Sales	\$	25,109,700
MWD Readiness-to-Serve Revenue		6,556,000
Recycled Water Sales		2,034,000
Upper District Standby Charge		2,050,000
Recycled Water Program Revenues		120,000
Taxes		847,000
Interest and Others		1,136,919
Total Estimated Revenues	\$	37,853,619
Estimated Expenses		
Water Purchases	\$	24,628,800
MWD Readiness-to-Serve Charge		4,820,000
Recycled Water Purchases		598,000
Recycled Water Program		1,669,100
Administrative Expense		3,336,350
Water Conservation Program		1,887,800
Water Quality and Supply Program		628,700
Capital Program		202,000
Total Estimated Expenses	\$	37,770,750
Ending Balance All Funds	\$	25,678,371