NOTICE OF PUBLIC HEARING

Date:	Thursday, July 23, 2015
Time:	4:00 p.m.
Location:	Elsinore Valley Municipal Water District Board Room 31315 Chaney St., Lake Elsinore, CA 92531

The Elsinore Valley Municipal Water District (EVMWD) Board of Directors will conduct a public hearing to consider a proposed schedule of increases to the rates the district will charge for water service over the next two years.

This notice is being sent to all property owners and customers of record whose parcels receive service for which the rates and charges are imposed. The proposed rate adjustments will be applicable to all parcels that receive water service from the Elsinore Valley Municipal Water District.

The public hearing will be conducted at the time, date and location specified above to consider possible adjustments to EVMWD's **non-drought water rates** and water service charges, as well as **drought rates**, which will only be implemented in the event that it becomes necessary to maintain revenue stability and to ensure there is a safe and reliable water supply during the drought to meet essential water use.

All members of the public are invited to attend the hearing. Additionally, all property owners and any tenants directly responsible for water services may submit a written protest to the proposed rate changes. See "How Can I Participate?" to learn more.

More information about the proposed changes is available in this document and online at: www.evmwd.com.

Si gustaria obtener esta informacion en espanol, por favor visite www.evmwd.com



Elsinore Valley Municipal Water District

WHY HAVE I RECEIVED THIS NOTICE?

You have received this information because EVMWD is considering making changes to its water rates and structure. To continue EVWMD's commitment to transparency, we want to explain the analysis and decisions behind the proposed changes in this document and at a public hearing.

ABOUT YOUR DISTRICT

EVMWD provides 42,000 connections of water and wastewater to over 133,000 customers. EVMWD is a sub agency of the Western Municipal Water District, a member agency of the Metropolitan Water District of Southern California. On average, EVMWD imports about 70 percent of its water from the Colorado River Aqueduct and the State Water Project. EVMWD also pumps about 20 percent of its water supply from local wells and receives about 10 percent of its drinking water supply from the Canyon Lake reservoir.

The District's Board of Directors is authorized to set rates, fees and charges for district services, operations, and debt financing of capital improvements.

EVMWD is committed to:

- Transparency
- Prudent Stewardship of Resources
- Water Use Efficiency Education
- Customer Rate Personalization (water budgets)
- Comprehensive Customer Outreach











WHY IS A RATE CHANGE BEING CONSIDERED?

EVMWD is looking into ways to simplify its already successful budget based rate structure. EVMWD is reviewing its current water and meter rates, which consider changes in cost including rising expenses for energy, maintenance, treatment, infrastructure, delivery and supply. These all contribute to the price of getting water to the tap.

EVMWD's rate design must include the cost of providing high quality, reliable water, while still maintaining fair and equitable rates for our customers. EVMWD utilized a trusted independent financial firm to conduct a comprehensive rate study. The proposed and revised rate structure will ensure that EVMWD rates remain fair and equitable, while still providing a secure and reliable water supply.

Copies of the rate study are available at EVMWD's headquarters or online at www.evmwd.com/ratestudy.

GOALS FOR NEW RATES AND STRUCTURE



Promote Conservation

Achieve Equity and Fairness in Rates



Ensure the Cost of Service Reflects Rate Structure



Maintain Revenue Stability

Secure Water Supply Reliability

SETTING FAIR AND AFFORDABLE RATES

Like all water agencies, EVMWD can only charge its customers what it costs to provide water service. But like all expenses, essential service costs are rising. Periodically, adjusting rates ensures water efficiency while maintaining financial sustainability.

EVMWD's approach to setting its water rates has not changed and is guided by our core principles of transparency and accountability. The one constant in our rates is the District's approach to water use efficiency. EVMWD and its customers have proven that water budget based rates work and this process is part of the evolution of a successful rate structure that promotes efficiency and gives customers control over their costs.

Much like household expenses such as electricity and gasoline, the costs associated with supplying water service to homes and businesses are on the rise. Adjusting the rates proactively fulfills the District's mission to provide safe, costeffective, high quality water and services that are dedicated to the people we serve.

DESCRIPTION OF RATE STRUCTURE

The rate structure for water service has five customer classes: singlefamily and multi-family residential (collectively "residential"), commercial, institutional, irrigation, and recycled. The rate structure is comprised of two components: a fixed monthly service charge (the "Meter Charge"); and a variable volumetric water consumption charge (the "Water Use Charge").

The rates for the fixed monthly Meter Charge are established on the basis of the size of the water meter serving a property and are calculated to recover a portion of the District's fixed costs, such as water meter repairs and replacements, meter reading, billing, and customer service. The rates for the variable Water Use Charge are based on the number of units of water delivered to a property and consist of four tiers which impose higher rates as the level of water use increases. Each residential, irrigation and recycled water customer is allocated a reasonable amount of water based on that customer's particular needs. This allocation is referred to as a "water budget."

Indoor water budgets are calculated using two factors: 55 gallons of water per person per day and the number of people in the household. Outdoor water budgets are calculated using 3 factors: the amount of irrigated square footage per parcel; the average daily plant water loss ("evapotranspiration"); and a "plant factor" of 0.60 that reflects the water needs of local native plants to the District's service area and guidelines provided by State law. All water used by a residential customer within their assigned indoor and outdoor water budget is billed at the Tier 1 and Tier 2 rates set forth in this document.

🗑 WATER BUDGET TIERS MADE SIMPLE

EVMWD customers have been on a budget based rate structure since 2009. Research and customer feedback have indicated this is a fair and equitable method for charging residential and business customers for their water use. EVMWD is now considering simplifying the rate structure. The new rate structure will eliminate one of the tiers in the residential, landscape irrigation, and recycled rate structure and shift irrigation only accounts to their own tiered rate structure.

As a leader in establishing a budget based rate structure, EVMWD is proud that the current system has achieved our objective of increasing water use efficiency within the District. The analysis of our rates is ongoing as we evaluate expenses such as water supply, energy, maintenance and more. It is our fiscal responsibility to ensure the cost of service reflects the rate structure and customers are charged equitably for only their water use, not their neighbor's.

After careful examination, EVMWD is proposing a simplified rate structure that will increase customer understanding and address drought conditions and government mandates that have created a "new normal" for water districts across the state.

The new residential structure accounts for the new standard for individual water use statewide of 55 gallons of water, per person, per day. It will assess weather conditions per billing period rather than seasonally. Households will receive a water budget for outdoor use based on the irrigated square footage of the property. Above that water budget, inefficient and excessive water use will cost customers more, because it costs EVMWD more to secure this additional water supply.

Because customers have control over the amount of water they use, these budgeted water rates allow customers to be charged according to the water they use. Elsinore Eddie is a typical EVMWD customer. He has been hearing a lot about the drought lately and is conscientiously doing his part to reduce water use at home.

Indoor Use

Eddie thinks of his family's water budget as buckets of water they have for efficient use all month. The first bucket is for essential indoor water use including drinking, cooking and washing.



Outdoor Use



Eddie knows he has limited water in the second tier for outdoor water and he only uses what he absolutely needs to keep his California friendly landscaped yard looking good all year.

Inefficient Use

When Eddie has variations in his water use because of house guests or the kids get a hold of the hose on a hot summer day, he slips into the third tier and pays more for that extra bucket of water.



Excessive Use

If Eddie sees that his water use dips into the excessive bucket, he looks for leaks and more ways to reduce his water use. Eddie can also contact EVMWD for a water audit to investigate why his water use is greater than usual.

FIXED VS VARIABLE RATES

The rates for the fixed monthly Meter Charge are established on the basis of the size of the water meter serving a property and are calculated to recover a portion of the District's fixed costs, such as water facility repairs and replacements, meter reading, billing, and customer service.

FIXED RATES: EVMWD METER SERVICE CHARGE



Water Administration Costs: Includes costs related to billing and customer service, meters, capacity, and operations and maintenance of water infastructure

VARIABLE RATES: EVMWD WATER RATE CHARGE



Delivery Cost: Water supply and delivery cost to provide water to your home

Capital Cost: Cost for improvements to water supply system and water storage



Conservation Efforts: Funds for conservation programs to assist customers with water efficiency



Recycled Water Costs: Costs for improvements, operations and maintenance of recycled water



Revenue Offsets: Funds like delinquent fees that allow the district to offset the effects of rising costs on customers

WATER RATE BREAKDOWN

Tier	Water Supply*	Delivery Cost	Capital Cost	Conservation	Recycled Water Costs	Revenue Offsets
Indoor Use	Blend of Local and Imported Water Supplies	\$	\$			\$
Outdoor Use	Blend of Local and Imported Water Supplies	\$	{\$			
Inefficient Use	Regular Imported Water Supplies	\$	<u>{</u> {}	\$	\$	
Excessive Use	Imported Water Supplies	\$	<u>{{{</u>	{\$	{\$	

* Water supplies include local groundwater, Canyon Lake Reservoir water and imported water from Northern California and the Colorado River through Metropolitan Water District of Southern California (MWD)

ELSINORE WATER RATES

Water Rates	FY 2015/2016 Proposed Rates	FY 2016/2017 Proposed Rates	
RESIDENTIAL WATER RATES			PROPOSED POTABLE RESIDENTIAL WATER RATES FOR
Indoor Use	\$2.25	\$2.27	SINGLE FAMILY RESIDENTIAL (ELSINORE SYSTEM):
Outdoor Use	\$2.75	\$2.77	Residential Water Rates reflect a four-tiered rate structure based on a monthly usage per one hundred
Inefficient Use	\$4.34	\$4.38	cubic feet (ccf). (1 ccf=748 gallons)
Excessive Use	\$6.26	\$6.32	
Wasteful Use			
IRRIGATION	<u>.</u>		PROPOSED POTABLE IRRIGATION WATER RATES FOR
Outdoor Use	\$2.83	\$2.86	COMMERCIAL IRRIGATION: The proposed potable water rates reflect a three tiered rate structure based
Inefficient Use	\$4.52	\$4.56	on a monthly usage per one hundred cubic feet (ccf).
Excessive Use	\$6.84	\$6.90	(1 ccf= 748 gallons) for customers who utilize potable water for irrigation purposes
Wasteful Use			
INTER-AGENCY (WHOLESALE	i)		PROPOSED INTERAGENCY (WHOLESALE) WATER RATES:
Tier 1	\$2.41	\$2.43	PROPOSED INTERAGENCY (WHOLESALE) WATER RATES: The proposed interagency water rates reflect a three- tiered structure based on a monthly usage per one hundred cubic feet (ccf). (1 ccf=748 gallons) for water agencies who purchase water from EVMWD.
Tier 2	\$3.91	\$3.95	hundred cubic feet (ccf). (1 ccf=748 gallons) for water agencies who purchase water from EVMWD.
Tier 3	\$5.33	\$5.07	-9
RECYCLED WATER RATES			PROPOSED RECYCLED WATER RATES. The proposed
Outdoor Use	\$2.28	\$2.36	PROPOSED RECYCLED WATER RATES: The proposed recycled water rates reflect a three tiered rate structure
Inefficient Use	\$3.87	\$4.01	based on a monthly usage per one hundred cubic feet (ccf). (1 ccf=748 gallons) for customers who utlize
Excessive Use	\$5.23	\$5.42	recycled water for irrigation purposes.
Wasteful Use			
NON-WATER BUDGET			BRARATE RATARIE MAN WATER DURAFT WATER
Commercial	\$2.75	\$2.77	PROPOSED POTABLE NON WATER BUDGET WATER RATES FOR COMMERCIAL, INSTITUTIONAL AND
Institutional	\$2.75	\$2.77	
Hydrant	\$5.33	\$5.38	HYDRANT CUSTOMERS: The proposed non-water budget water rates reflect a uniform rate structure with usage based on a monthly usage per one hundred cubic



HYDRANT CUSTOMERS: The proposed non-water budget water rates reflect a uniform rate structure with usage based on a monthly usage per one hundred cubic feet (ccf). (1 ccf=748 gallons) for customers who utilize a commercial indoor meter, government agencies, such as school districts and cities, as well as customers who utilize hydrants for services.



ELSINOR	E METER	SERVICE	CHARGES
Meter Size	FY 2015/2016 Proposed Rates	FY 2016/2017 Proposed Rates	WATER METER SERVICE CHARGE: Meter
3/4 - inch	\$21.08	\$21.27	charges are monthly fixed charges that
1 - inch	\$33.06	\$33.36	help pay for the costs associated with
1 1/2 - inch	\$63.01	\$63.58	meter reading, meter maintenance, bi and customer service. These charges
2 - inch	\$98.95	\$99.84	are determined by meter size, not by t
3 - inch	\$212.76	\$214.67	amount of water delivered.
4 - inch	\$380.48	\$383.90	
6 - inch	\$961.51	\$970.16	
8 - inch	\$1,680.31	\$1,695.43	sensus
10 - inch	\$2,518.91	\$2,541.58	
12 - inch	\$1,680.31	\$1,695.43	1125406 train
14 - inch	\$2,518.91	\$2,541.58	

ELSINORE POWER ZONE CHARGES

Water Rate Zone	FY 2015/2016 Proposed Rates	
Zone 1	\$0.11	\$0.12
Zone 2	\$0.26	\$0.29
Zone 3	\$1.37	\$1.52

POWER ZONE CHARGE: Costs associated with energy needed to operate EVMWD water treatment facilities and deliver water to varying elevations. These rates are charged per ccf. (1ccf=748 gallons)

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TEMESCAL WATER RATES

Water RateS	Proposed Rates	Proposed Rates
Indoor Use	\$1.16	\$1.16
Outdoor Use	\$1.60	\$1.60
Inefficient Use	\$3.20	\$3.20
Excessive Use	\$4.80	\$4.80
Wasteful Use		

PROPOSED POTABLE RESIDENTIAL WATER RATES FOR SINGLE FAMILY RESIDENTIAL (TEMESCAL SYSTEM): Residential Water Rates reflect a four-tiered rate structure based on a monthly usage per one hundred cubic feet (ccf). (1 ccf=748 gallons)

EVMWD DROUGHT STAGES

Recognizing that water is our most vital resource, EVMWD's Water Shortage Contingency Plan establishes 5 water shortage stages and mandates during each Stage, specific water conservation practices to reduce unreasonable and wasteful water use and preserve the District's water supplies.

A Stage 1 and 2 applies during periods of reasonable possibility of drought conditions and encourages a moderate reduction in residential water use. Some

mandatory conservation measures will also be implemented, including reduced landscape irrigation and restrictions on hotels/motels laundering and restaurants serving water only upon request.

A Stage 3 to 5 and all related sub-stages applies during severe drought conditions or other State mandated water use restrictions. These Stages target and seek to eliminate excessive water use and waste.

STAGE 4A MANDATORY RESTRICTIONS

In response to Governor Brown's executive order for mandatory water reductions, EVMWD has implemented Stage 4a of the EVMWD Water Shortage Contingency Plan and has authorized mandatory reductions to indoor and outdoor water use. The mandate restricts customers' water use by imposing penalties and fines for any water use over their budget. Below are current guidelines that customers are required to meet.

EVEN ADDRESSES (ending in 0,2,4,6,8)

MANDATORY OUTDOOR WATERING SCHEDULE

ODD ADDRESSES (ending in 1,3,5,7,9)



WATER USE PROHIBITIONS:

- Washing down sidewalks or driveways
- Watering during or within 48 hours after a rain event.
- Overwatering, causing water to run off of a landscaped area
- Washing your vehicle on your property.
- Filling, refilling or adding water to your pool.
- Using a fountain or water feature unless the water is recirculated.
- Watering on windy days.
- Providing water at restaurants or food establishments unless requested.

GUIDELINES FOR APPROPRIATE WATER USE:

- Use sprinkler irrigation systems between the hours of 6:00 P.M. and before 6:00 A.M.
- Limit sprinkler operation to no more than two times per week based on last digit of service address.
- Watering by hand during daylight hours (drip irrigation or reclaimed water is ok).
- Sprinklers and irrigation systems should be adjusted to avoid overspray, runoff and waste.
- Fix leaks or broken irrigation equipment to reduce waste.
- Hotels and motels must allow guests to not have towels and bed linens changed daily.
- Having a cover on your pool to reduce evaporation.

FINES

Fines are for violations noted by EVMWD staff for water waste during a Stage 3a-5c water shortage. Fines for any customer in violation of the above prohibitions includes a warning of noncompliance for the first and second offense. For the third and subsequent violations, a montary fine will be assessed outlined in the chart to the right. On the sixth violation, EVMWD will install a flow restrictor at the customer's meter to reduce water use or turn off service.

VIOLATION	FINE
First	Written Notice
Second	Written Notice
Third	\$200
Fourth	\$400
Fifth and any subsequent volations	\$500
Sixth	Flow restrictor installed at the meter

NEW DROUGHT SURCHARGE

With Governor Brown's declaration of a drought emergency, the State Water Resources Control Board (SWCRB) was charged with mandating water restrictions for California. The SWRCB adopted statewide mandates on May 6, 2015 requiring agencies to increase conservation efforts. The mandate requires EVMWD and its customers to reduce water use by 28%.

In response to California's historic drought, EVMWD is proposing a temporary drought surcharge. This surcharge is designed to encourage additional conservation, help offset revenue losses due to the drought and increase compliance with state conservation requirements. It will be in effect until further notice.

If approved, these new rates and the drought surcharge would take effect July 31, 2015. Surcharges are applied to all customers without exceptions. Drought surcharges are applied at Stages 3a through Stages 5c.



DROUGHT PENALTIES

Drought penalties are imposed on customers who do not stay within their water budget during a Stage 3, 4 or 5 water shortage. Customers are given an indoor and outdoor water budget. Once a customer exceeds their outdoor budget, they are in the "Inefficient" tier and must pay a penalty.

Drought Stage	Penalty for entering Inefficient or Excessive Use Tier
1	\$0.00
2	\$0.00
3	\$1.59 per CCF
4	\$2.09 per CCF
5	\$4.01 per CCF

DROUGHT SURCHARGES

Water Rates	Non-Drought Rates	3 a	3b	30	4a	4b	4¢	5a	5b	5c
ELSINORE & TEMESCAL WATER RATES										
Indoor Use	\$2.25	\$0.35	\$0.48	\$0.60	\$0.71	\$0.85	\$0.99	\$1.16	\$1.39	\$1.78
Outdoor Use	\$2.75	\$0.42	\$0.58	\$0.73	\$0.86	\$1.04	\$1.21	\$1.41	\$1.70	\$2.18
Inefficient Use	\$4.34	\$0.66	\$0.93	\$1.16	\$1.37	\$1.64	\$1.91	\$2.24	\$2.69	\$3.44
Excessive Use	\$6.26	\$0.98	\$1.34	\$1.67	\$1.98	\$2.37	\$2.76	\$3.23	\$3.87	\$4.96
IRRIGATION										
Outdoor Use	\$2.83	\$0.43	\$0.60	\$0.75	\$0.89	\$1.07	\$1.24	\$1.45	\$1.75	\$2.24
Inefficient Use	\$4.52	\$0.69	\$0.97	\$1.21	\$1.43	\$1.71	\$1.99	\$2.34	\$2.80	\$3.58
Excessive Use	\$6.84	\$1.07	\$1.46	\$1.83	\$2.16	\$2.59	\$3.01	\$3.53	\$4.23	\$5.42
NON-WATER BUDGET										
Commercial	\$2.75	\$0.42	\$0.58	\$0.73	\$0.86	\$1.04	\$1.21	\$1.41	\$1.70	\$2.17
Institutional	\$2.75	\$0.42	\$0.58	\$0.73	\$0.86	\$1.04	\$1.21	\$1.41	\$1.70	\$2.17
Hydrant	\$5.33	\$0.81	\$1.13	\$1.41	\$1.67	\$2.01	\$2.33	\$2.73	\$3.29	\$4.20
INTER-AGENCY (WHOLESALE))									
Tier 1	\$2.41	\$0.37	\$0.51	\$0.64	\$0.76	\$0.91	\$1.06	\$1.24	\$1.49	\$1.90
Tier 2	\$3.91	\$0.60	\$0.83	\$1.04	\$1.22	\$1.48	\$1.71	\$2.01	\$2.41	\$3.08
Tier 3	\$5.02	\$0.77	\$1.06	\$1.33	\$1.57	\$1.90	\$2.20	\$2.57	\$3.10	\$3.96

EVMWD: DOING OUR PART DURING THE DROUGHT

EVMWD is exploring several local water supply options. We are using creative means to stretch our water supplies and innovative thinking to ensure we are water secure for the future. EVMWD is embarking on several well conversions and replacements over the next few years that will help alleviate some of our region's dependence on expensive imported water. In addition, EVMWD is utilizing its recycled water supply to use for irrigation purposes in and around our community. Using less water is always the best way to help reduce our need to purchase imported water. EVMWD is working with cities to ensure that new development meets a more conservative standard when it comes to landscapes and irrigation. EVMWD is on the forefront of the water use efficiency, having developed a landscape ordinance which requires new development to meet landscaping and irrigation criteria, including the banning of turf in front yards. Along with the outdoor reduction of water use, EVMWD is working with developers to ensure they understand the need for more water efficient appliances and fixtures inside the home.



IMPACT TABLE

The table below shows an example of how the proposed rate changes, as set forth in this document, may affect a customer's bill. The customer used in this example has 4 people in their household, and a property size of 4,704 sq. feet. They used 30 CCF in the month of August, during Stage 4A Drought Restrictions. (1 CCF = 748 gallons)

	Usage (CCF)	Water Rates	Drought Surcharge	Drought Penalty	Water Rates x Usage	Drought Surcharge x Usage	Drought Penalty x Usage	Total
Fixed Meter	N/A							\$21.08
Power Zone	30.0	\$0.11			\$3.30			\$3.30
Tier 1	8.8	\$2.25	\$0.71		\$19.80	\$6.25		\$26.05
Tier 2	18.4	\$2.75	\$0.86		\$50.60	\$15.82		\$66.42
Tier 3	2.8	\$4.34	\$1.37	\$2.09	\$12.15	\$3.84	\$5.85	\$21.84
					\$106.93	\$25.91	\$5.85	\$138.69

WHERE DOES EACH DOLLAR GO?

The graphic below shows how EVMWD allocates funds, dollar for dollar.



HOW CAN I PARTICIPATE?

Elsinore Valley Municipal Water District welcomes your participation and input throughout the process as its Board of Directors considers the changes explained in this material. If you have any questions or comments about the District's proposed rates, you can:

Call, visit or log-on. The rate study, the proposed Ordinance and Resolutions, and more information on the proposed increases are available for review at the EVMWD office, on our customer service line at 951-674-3146, or on our website: www.evmwd.com/ratestudy.

Write. Written protests may be mailed or delivered in-person to Elsinore Valley Municipal Water District, Attention: Secretary of the Board, 31315 Chaney St., Lake Elsinore, CA 92531. Protests must specify the rate or charge being protested and must include: your name, parcel number and/or service address, and your signature. Protests submitted by email or other electronic means do not count formal written protests. All written protests must be received prior to the conclusion of the public hearing.

Attend the public hearing. Members of the public are welcome to attend the public hearing regarding the proposed rate changes. The hearing will take place on July 23 at 4:00 p.m. in the EVMWD Board Room at 31315 Chaney St., Lake Elsinore, CA 92531. At the public hearing, all members of the public will have an opportunity to speak, but verbal comments alone do not qualify as a formal protest.

Public hearing process. At the time of the public hearing, the Board of Directors will hear and consider all written protests and public comments. After the hearing, if a majority of the property owners of the impacted parcels submit written protests in opposition to the proposed rate increases, the increases will not be imposed. If a majority protest is not received, EVMWD's Board of Directors may adopt the proposed changes, though they are not obligated to. If adopted, the proposed rates will become effective July 31, 2015, and scheduled increases would be implemented annually over the next two years.

Beginning on July 23, 2015 and each year thereafter until June 30, 2020, the rates and charges may be increased by the District by an amount not to exceed the annual percentage increase, if any, in the Consumer Price Index, all Urban Consumers, for the Los Angeles-Orange-Riverside County Area ("CPI"), as determined by the United States Department of Labor Statistics, or its successor. Provided, however, in no event shall such rates increase by more than 5% and the cost of providing water service.

The water service rates may also be increased annually by the District by an amount equal to any incremental increase imposed on the District for the cost of energy purchased from Southern California Edison. Additionally, the water rates may also be increased annually by the District by an amount equal to any increases for the cost of water purchased from Western Municipal Water District without further published notice. Provided, however, that any such rates shall not increase by more than 8% and the cost of providing water service. Should you require further information, please contact the District Customer Service at (951) 674-3146.



CONSERVATION AND THE NEW NORMAL

Conservation is no longer an option – it's a necessity. Upon declaring a drought state of emergency, Governor Jerry Brown called for all Californians to reduce water use by 25 percent. This effort requires a partnership between water providers and customers.

EVMWD is taking steps to protect resources to ensure a healthy, reliable water supply for our customers. We are storing groundwater, securing new drinking water sources, and expanding recycled water use. The District also promotes water conservation, in an effort to educate our customers about what they can do, in this team effort, to protect this precious resource.



FREE WATER CONSERVATION DEVICES

- Free low-flow showerheads
- Automatic Shut Off Nozzles for Garden Hoses
- ♦ Faucet Aerators
- ♦ Sprinkler Nozzles
- ♦ 5 Minute Shower Timers
- ♦ Toilet Dye Tabs (to check for leaks)

REBATES

- ♦ High Efficiency Toilets
- ♦ Turf Replacement
- ♦ High Efficiency Clothes Washers
- Weather Based Irrigation Controller
- ♦ Soil Moisture Sensors
- ♦ Pool Covers
- ♦ Rain Barrels
- Pressure Regulating Valve

Committed to Regional Conservation: iEfficient

EVMWD is a member of a collaborative effort by many Inland Empire water agencies and cities to change the way area families and businesses think about water use. We are united to end water waste in the Inland Empire.

Ensuring all water needs are met regardless of climate conditions is a key commitment of this coalition of water providers. To learn more about how you can be a part of the solution to end water waste, visit www.iEfficient.com.

iEfficient.com



#endwaterwaste OOG



SAVE MORE BY REDUCING OUTDOOR WATER USE

Landscape irrigation accounts for nearly 70 percent of residential water use. By converting turf to a Temescal Garden, one with plants native to our valley, you can save water and money. Temescal Gardens also provide habitat for native wildlife, reduce green waste, and reduce chemical and pesticide use. EVMWD offers Landscape Workshops, Turf Replacement and Drip Irrigation Conversion Programs.

Visit a Demonstration Garden:

Temescal Garden Showcase at Storm Stadium 500 Diamond Drive Lake Elsinore, CA 92530

EVMWD Demonstration Garden 31315 Chaney St. Lake Elsinore, CA 92530



