



# Program

<b>Type:</b>	Water Use Efficiency		
<b>Title:</b>	Rebates		
<b>Description:</b>	Establishes guidelines for indoor and outdoor water efficiency rebates		
<b>Review Date:</b>	04/14/22	<b>Initial Date:</b>	05/04/15
<b>Review Cycle:</b>	1 Year	<b>Effective Date:</b>	06/01/22

Available to District potable water service customers in good standing. Rebates may be carried out as account credit and/or cash rebate. Annual budget amounts are used as default program funding limits unless Board approves maximum allowances for specific rebates or for the overall program.

Before purchasing any materials or services for rebates, it is the customer's responsibility to contact the District (website, email or phone) for specific eligibility requirements.

## **Lawn** - \$2.00 per square foot

For replacement of existing irrigated lawn with any combination of low water use plants, mulch, artificial turf, or pervious hardscape.

Existing high-volume irrigation must be permanently disabled or converted to low volume or sub-surface irrigation. District will also consider low water turf blends or low water groundcover if paired with subsurface or rotary small-stream spray irrigation. Rebate cannot be combined with spray irrigation rebate.

## **Spray Irrigation** - \$0.50 per square foot

For replacement of existing high-volume sprinkler system with low-volume irrigation such as drip, micro-spray, or bubbler emitters. Sprinkler valves and heads no longer in use must be removed and capped. Low volume and high-volume irrigation may not be mixed on the same valve.

## **Spray to Rotator Nozzle** - \$10 per nozzle

For replacement of existing high-volume overhead sprayers with small stream rotary/rotator nozzles. Existing spray head body must be same manufacturer as new rotator nozzle. Low volume and high-volume irrigation may not be mixed on the same valve.

**Weather Based Irrigation Controller** - up to \$100 per controller

For installation of new irrigation controller that utilizes local weather data for setting irrigation schedules. Stand-alone rain sensors not eligible.

New controllers must be US EPA WaterSense Certified.

**Pool Cover** – 50% of cost, maximum of \$1,000 per pool every 3 years

For purchase and installation of pool cover.

**Hardscape** - \$1 per square foot, maximum of \$2,500 per account

For replacement of impermeable hardscape or pools with permeable, low or no water use material.

**Greywater Irrigation** - up to \$150 per plumbing fixture

For directing water from showers, bathtubs, and washing machines to irrigation, installed to California Universal Plumbing Code (CA UPC) standards.

**Rainwater Cistern** - \$0.25 per gallon of cistern, maximum of \$750 per account

For installation of rainwater collection cisterns. Cisterns must be installed to CA UPC standards, adhere to all building regulations, and may not be connected to a potable water supply.

**Downspout Diversion** - \$75 per diversion, maximum of \$300 per account

For installation of downspout diversion that directs flow to an on-site landscape feature such as rain garden, swale, dry well, dry creek bed, or infiltration basin.

**Pressure Regulator** - \$50 per regulator, maximum of \$100 per account every 5 years

**Toilet**

\$125 for replacing a higher than 1.6 gallons per flush (gpf) toilet with a lower than 1.28 gpf toilet

\$100 for replacing a higher than 1.6 gpf toilet with a 1.28 gpf toilet

\$50 for replacing a 1.6 gpf toilet with a lower than 1.28 gpf toilet

\$25 for replacing a 1.6 gpf toilet with a 1.28 gpf toilet

New toilets must be US EPA WaterSense Certified.

**Urinal** - \$75 for replacing any urinal requiring water with a waterless urinal

**Water Monitoring Devices** - \$50 per device every 5 years. Only users served by master meters are eligible.