

Save Water



Save Money

Yucaipa Valley Water District is offering three rebate programs for homeowners and businesses. Water efficient products provide the opportunity to reduce water consumption resulting in a lower water bill.

REBATE PRODUCTS

High Efficiency Nozzles \$60 residential / \$120 commercial

High Efficient nozzles deliver streams of water at a lower rate allowing the water and nutrients to penetrate the soil more effectively, helping maintain a healthy landscape with less water. To receive this rebate:

- ◆ Nozzles must be new
- ◆ Nozzles must have documentation signifying water use efficiency
- ◆ For effective conservation, it is required all nozzles on an individual valve circuit be replaced at the same time
- ◆ Nozzles must be accepted from an approved list
- ◆ Maximum \$60 for residential and \$120 for commercial properties

Weather Based Irrigation Controllers - \$75 Rebate

Weather-based irrigation controllers (wbic's) allow for more accurate, customized irrigation by automatically adjusting the schedule and amount of water in response to changing weather conditions. To receive rebate:

- ◆ Customers must have an existing automated irrigation system with an operable irrigation controller
- ◆ Smart timers must be new and include a weather sensor or the purchase/installation of a weather sensor that is compatible with existing irrigation timer; thus making it a "smart timer"
- ◆ WBIC's must be accepted from an approved list
- ◆ One weather-based irrigation controller per customer account (residential)

High Efficiency Toilets - \$100 Rebate

Replacing old, inefficient toilets with WaterSense labeled models can reduce water used for toilets by 20 to 60 percent, that's nearly 13,000 gallons of water savings for your home every year. To receive rebate:

- ◆ All HET's must be new
- ◆ All HET's must have a low volume flush of 1.28 gpf or less
- ◆ All toilets being replaced must be models using 3.5 gpf or greater
- ◆ All HET's must bear the WaterSense logo and must be on the list of labeled toilets found at www.epa.gov/watersense.