## **REBATE OPPORTUNITIES**

Applications must be submitted online. Please click on to beverlyhills.org/rebate. Note: Submitting an application does not guarantee a rebate as it is based on funding availability – funding amount can change.



## **High - Efficiency Clothes Washers**

Use of 55% less water than standard clothes washers; Reduction in water means reduction in energy that heats the water; thereby, lowering your energy bill. Rebates start at \$85 (for washers purchased on or after June 1, 2012).



**High – Efficiency Toilets (HETs)** 

High Efficiency Toilet rebates are being offered for a limited time, starting at \$50 per toilet.



## Water - Based Irrigation Controllers (WBICs)

Up to 70% of California's entire residential water supply is applied to home landscapes, yet many landscapes are overwatered due to sprinkler controllers that are not programmed properly. Weather-Based Irrigation Controllers rebates are available to help reduce over watering and can adjust according to the weather conditions. Rebates start at \$80/controller for less than 1 acre of landscape and \$25/station for more than 1 acre of landscape.



## **Rotating Sprinkler Nozzles**

Apply water more slowly and uniformly to prevent over-watering and encourage health plant growth. Rotating sprinklers nozzles help reduce water use by 20% compared to conventional spray heads. Rebates start at \$4/nozzle; minimum quantity is 15 nozzles.



**Rain Barrels** 

Rain barrels collect and re-use rainwater from gutters and downspouts for lawns and gardens minimize the amount of water flowing into your storm drains, sewer systems and local waterways. Plants preferred rainwater; it is naturally "soft" and free of chlorine, fluoride and other chemicals. \$75 per barrel.



Soil moisture sensor

Soil moisture sensors measure soil moisture content in the active root zone on your property. A measurement is taken before each scheduled irrigation event, and the irrigation controller bypasses the scheduled run cycle if the soil moisture is above a certain threshold level defined by the user. Rebate is \$80 or \$25 per irrigation station for large residential sites.

**Rebates for Residential Water Customers** 

http://socalwatersmart.com/index.php/home/?p=res

**Rebates for Commercial Water Customers** 

http://socalwatersmart.com/index.php/home-cii/?p=com