

Be sure to keep a close eye on your irrigation, it will help save you **Money!**

Water your lawn only when it needs it. For the spring/summer – Irrigate every other day between midnight and 6 a.m.

What to look for...

1. Is your driveway or sidewalk getting watered?
2. Is the water from your yard ending up in the street gutter?

Remedy – Reduce your irrigation time.



A Stanford Community Priority

We were out in the neighborhood this morning and noticed water in the gutter adjacent to your property. The water appears to be runoff from your yard.



Uhh-Ohh...

In order to reduce water runoff, we suggest the following actions as appropriate:

- Check for and repair any broken irrigation lines or sprinklers.
- Adjust spray direction to keep water on vegetation.
- Re-set your irrigation timer to a shorter watering period or use several brief cycles to allow water to soak in before adding more.

Attention Stanford Homeowners! Rebate Programs Continue!

Now is a great time to replace your irrigated grass areas with water-efficient plants because Stanford residents can receive a rebate of up to \$150 per 100 sqft.

How do I get Started?

Contact SCVWD to schedule a FREE Water Wise House Call by either calling 1-800-548-1882, or visiting their web site at:

http://cf.valleywater.org/Water/Water_conservation/In_the_home/House_call_request.cfm.

(Note: Your water meter number is your account number.)

APPOINTMENTS ARE FILLING UP FAST, SO SCHEDULE YOUR FREE Water Wise House Call NOW!

For more information visit;

http://lbre.stanford.edu/sem/water_conservation

Stanford residents who own old toilets (Installed pre-1992) that use 3.5 gallons per flush (gpf) or more can receive a rebate of up to \$200 if they install a new high-efficiency toilet using 1.28 gpf.

Before you buy, call (877) 874-8479 for your rebate pre-approval application form, list of approved toilets, and toilet retailers.

Rebate depends on the price of the fixture (rebate amount cannot exceed new fixture costs), and the offer allows you to replace no more than three existing toilets per household.

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