



Don't procrastinate start saving now!

Southern California is in its third year water supply shortage. Most of Los Angeles' water supplies are imported and the sources of this water are impacted by drought and regulatory restrictions. As a result, more water conservation is urgently needed.

As of June 1, 2009 shortage year rates went into effect and have been applied to all LADWP customers. Mostly all water districts have put restrictions for water days and times when to water. No irrigation to be on after 9AM or before 4PM, spray head sprinklers and bubblers shall be limited to no more than 10 minutes per watering day per station. All irrigating of landscape using standard rotors and multi-stream rotary heads shall be limited to no more than 15 minute per cycle and up to 2 cycles per watering day per station. No excess run off to be allowed onto street, sidewalks, driveways, gutters or ditches and all breaks or leaks to be fixed within a timely manner.

“We all need to do our part in saving water for our future”. It's not getting any better.

Specialized Landscape Management Services, Inc. services all of the San Fernando Valley, Santa Clarita Valley and the entire Ventura County areas and has been in business for over 20 years. We are current members of the Irrigation Association (www.irrigation.org) and California Landscape Contractors Association (www.clca.org). With both of these organizations we hold our certified water auditor (CLIA) and certified water manager certificates. SLM has stayed current with all the latest technology in ways to save water for example Weather based controller (WBIC) and all types of water saving irrigation nozzles and heads. We have saved thousands of gallons of water with our current clients and look to save much more in the coming years.

What we do

We look for ways to save you money on your water bill. Every site has different needs. We can offer water saving just by doing a few simple things. We can accomplish these saving by offering state of the art weather based irrigation controllers (WBIC), retrofitting your current irrigation system with new water saving nozzles that have lower precipitation rates that insures that water is being applied more slowly and evenly without sacrificing landscape health. We recommend multiple start time to reduce run-off. We recommend the use of wood chip mulch, to retain moisture longer in the soil and at the same time providing nutrients back into the soil, reducing weed germination and relieving compaction. These are just a few of the ways we accomplish the overall task of saving our clients water.

Experience the Difference With SLM Value, Experts, Technology and Customer Service.

How we do it

Our first objective is to evaluate your entire system. This is done so that you as a client can better understand what your needs are and can budget more accordingly. We start off by turning on each valve and compile information as to distribution uniformity, plant type, soil type and irrigation head type. While doing this we are gathering information as to irrigation head counts and mapping your entire system. When all this information is finalized, we put together a complete evaluation of your system. The information provided will give you the type of controller you have, the type of irrigation heads being used per valve, the amount of valves you have on your system, report any breaks or problems we see in the system, but most importantly our recommendation as to how you can conserve on your bottom line, water bill. Also included is a complete recommended irrigation schedule with a detailed map of your project showing where each station waters.

Don't let this be your site!

Watering during the rain!



Geysers!



Excessive Run-off



Wrong head type!

Experience the Difference With SLM Value, Experts, Technology and Customer Service.