



9501 MORTON DAVIS DRIVE
PATTERSON, CA 95363

NEWS FOR IMMEDIATE RELEASE

February 3, 2014

TO: Diablo Grande Commercial, Residential Association and Residents

RE: DWR 2014 SWP Water Allocation

Despite the recent rainfall, water use rules enacted by WHWD are still in effect. The rules include a three day a week schedule for Water District customers, including Commercial Association (COA), Residential Association (ROA) and their Residents. (See Attachment A, for schedules)

California still faces a severe water shortage and WHWD encourages Diablo Grande Residents to continue doing what they can to conserve water.

ROA , COA and Residents alike must follow the watering schedule established by WHWD.

Additional water mandatory cut backs will be announced by WHWD after the California Department of Water Resource's announcement of 2014 State Water Project Allocation to zero percent last Friday, January 31, 2014, which includes WHWD.

http://www.water.ca.gov/news/newsreleases/2014/013114prsss_conference.pdf

WHWD will be taking up a discussion on water shortage and considering all options, so residents are encouraged to attend the next WHWD Board of Directors meeting.

RESOLUTION 99-05

A RESOLUTION OF THE WESTERN HILLS WATER DISTRICT INSTITUTING WATER CONSERVATION RULES FOR RESIDENTIAL LANDSCAPE IRRIGATION

THE WESTERN HILLS WATER DISTRICT DOES ORDAIN AS FOLLOWS:

SECTION I

Purpose

The purpose of this Resolution and the Water Conservation Rules promulgated is to establish water conservation at Diablo Grande for residential landscape irrigation and to ensure the adequacy of the water supply for residential landscape irrigation and other uses during times of drought.

SECTION II

Residential Landscape Irrigation Requirements

Residential landscape irrigation at Diablo Grande will be limited to three (3) days per week for each residential household. Designated watering days will be based on the last digit of a street address. If a residential address ends in 0, 2, 4, 6 or 8, the residential household may engage in residential landscape irrigation on Tuesdays, Thursdays and Saturdays. If the residential household address ends in 1, 3, 5, 7 or 9, the residential household may engage in residential landscape irrigation on Wednesdays, Fridays and Sundays. Residential landscape irrigation is prohibited on Mondays.

During Daylight Savings Time, all residential landscape irrigation must be conducted prior to noon or after 7:00 p.m. No such limitation applies during Standard Time.

SECTION III

Notice to Residential Households

Notice to residential households shall be provided annually by the District regarding the Water Conservation Rules for Residential Landscape Irrigation. Such notice shall contain within it language substantially similar to the following:

Diablo Grande and the Western Hills Water District have designated watering days based on your street address. Watering on undesignated days is prohibited.

- If your address ends in 0, 2, 4, 6 or 8, you may water on Tuesdays, Thursdays and Saturdays.

- If your address ends in 1, 3, 5, 7 or 9, you may water on Wednesdays, Fridays and Sundays.
- On Monday, no outdoor watering at any address is allowed.

During Daylight Savings Time, everyone must water before noon or after 7:00 p.m. During Standard Time, you may water at any time on your designated days. Outdoor watering is not permitted at any time on Mondays.

SECTION IV

Effective Date

These Water Conservation Rules shall take effect fifteen (15) days from the date of their passage and approved by this Resolution.

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the Western Hills Water District, that the foregoing Resolution is adopted.

On motion of Director Robocker, seconded by Director Balfour, the foregoing Resolution was passed and adopted this 25th day of March, 1999, by the following vote:

AYES: Balfour, Robocker, Schneider

NOES: None

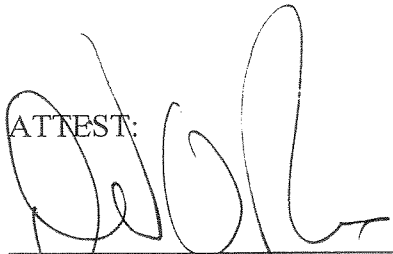
ABSENT: None

NOT VOTING: Duck, Lightly



Keith Schneider, President
Western Hills Water District

ATTEST:



David O. Romano,
Secretary