

Julie Saare-Edmonds, CA Dept. Water Resources

Low rainfall-winter deficit and long term stress in trees I don't use that much, I don't need to cut back Mixed Messages-my region is not in drought My HOA/ City will fine me if I don't water every day

• Blame- the "insert user here" uses all the water







EO B-29-15

- Drought Emergency declared 1/17/2014
- Drought Emergency continued 4/25/2014
- 4/1/2015 Governor Brown orders:
 - 25% reduction of water use (statewide average) including CII, campuses, golf courses
 - DWR to lead a statewide initiative to replace 50
 - million sq. ft. of turf (lawns)
 - No potable water use on medians



- New irrigation with potable water must be drip or microspray
- Water suppliers must report to the State Water Board monthly
- DWR shall update the Model Water Efficient Landscape Ordinance

Turf Replacement Initiative

http://www.water.ca.gov/turf/

San Joaquin
Valley will get
special
consideration



The Executive Order explicitly required an update of MWELO to include:

- Efficient Irrigation Systems
- Graywater reuse
- Stormwater capture
- Reducing the amount of turfgrass in new landscapes
- Reporting by local agencies annually

Model Water Efficient Landscape Ordinance Update

- AB 325 1990
- Updated again in 2009
- Extreme drought conditions initiated current update
- Water budget is decreased placing a larger emphasis on trees and shrubs
- No emphasis on non-living elements (hardscapes and artificial turf)

Drought Workshops

- Through drought emergency funding, many workshops are being held throughout state for homeowners and professionals
- CUWCC, UC Davis, CNPS, G3, Ecolandscape, and more
- Contact <u>WUE@water.ca.gov</u> for information about hosting or attending a workshop or the turf rebate program



Homeowner workshops

- CNPS-Ditch Your Lawn 9/26
- EBMUD 8/20
- Mountain House 9/1

Workshops are free!

Registration information coming soon. Class sizes are limited to 50 people, so pre-registration is required. Detailed venue information will be provided by e-mail after you register.



Tree Survival

- Tree survival was on our radar from the beginning
 - Drought workshops (14 during spring/summer 2014) with UC Davis, UCCE and Ewing Irrigation emphasized the need to irrigate trees
- DWR, UC Davis, Sac Tree Foundation, UCCE
 - collaborated in news conferences, media alerts and education materials
- Urban Releaf and Save Our Water (DWR & ACWA)
 - Getting the message out statewide on the importance of saving the urban forest



Save Our Water and Our Trees!

saveourwater.com/trees



UCDAVIS COLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES













Upcoming Events

Drip, Drip, Drip... Irrigation Management Workshop -Sacramento

URBAN HORTICULTURE

Aug 26, 2015

Truth or Myth - Neonicotinoids and their Impact on Pollinators

Sep 09, 2015

See more events

News

San Jose Drought Workshop Presentations & Handouts Now Available!

Jun 18, 2015

Lake Tahoe Drought Workshop Presentations & Handouts Now Available!

Jun 08, 2015

More news...

Featured

NEW! Rotary System Irrigation Contraption (RSIC)

NEW! Landscaping Resources During Drought

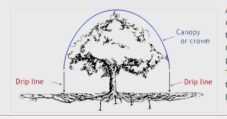
NEW! Landscape Irrigation Scheduling

Deculte from Kurania Irrigation Trial Available



Tree Ring Irrigation Contraption (TRIC)

The California drought has residents concerned about how to save water. In fact, some homeowners have opted to turn off their outdoor watering system, and it's not uncommon to see brown lawns. However, not watering a landscape means that many trees will slowly decline in health and could die. While lawns and flowers are easily replaced, a large shade tree takes many years to become established.



According to Sacramento Tree Foundation's Greenprint: A Regional Urban Forest Initiative, trees clean air and water, reduce stormwater runoff and conserve energy. They also improve public health and increase property values. Therefore, during drought conditions, these trees should be the top priority to receive landscape water.

Contact and Questions

• Julie.Saare-Edmonds@water.ca.gov

• 916-651-9676

