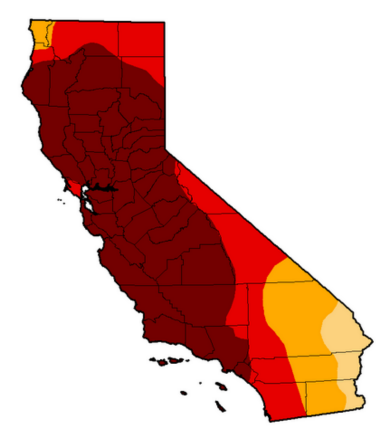
UC ANR: Response to the Drought





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U.S. Drought Monitor California



September 23, 2014

(Released Thursday September 25, 2014) Valid 8 a.m. EDT

Statistics type:
Traditional (D0-D4, D1-D4, etc.) Categorical (D0, D1, etc.) Drought Condition (Percent Area):

Week	Date	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	2014-09-23	0.00	100.00	100.00	95.34	81.92	58.41
Last Week	2014-09-16	0.00	100.00	100.00	95.42	81.92	58.41
3 Months Ago	2014-06-24	0.00	100.00	100.00	100.00	76.69	32.98
Start of Calendar Year	2013-12-31	2.61	97.39	94.25	87.53	27.59	0.00
Start of Water Year	<u>2013-10-01</u>	2.63	97.37	95.95	84.12	11.36	0.00
One Year Ago	2013-09-24	2.63	97.37	96.04	89.84	11.36	0.00

Population Affected by Drought: 37,253,959

View More Statistics

Intensity:

D0 - Abnormally Dry

D1 - Moderate Drought

D2 - Severe Drought

D3 - Extreme Drought D4 - Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

Author(s):

Richard Heim, NOAA/NCDC



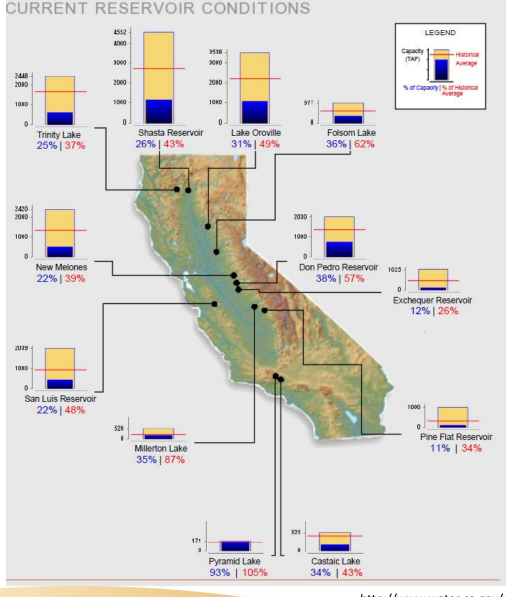








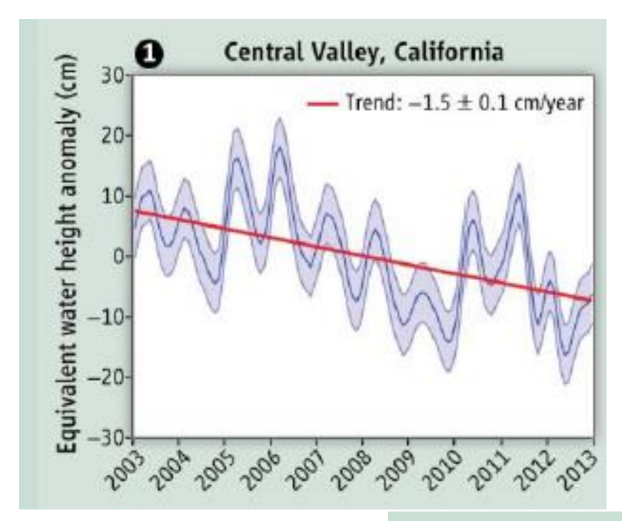
Ending At Midnight - September 28, 2014



http://www.water.ca.gov/waterconditions/droughtinfo.cfm



Groundwater Levels



Famiglietti and Rodell, 2013



Impacts to California

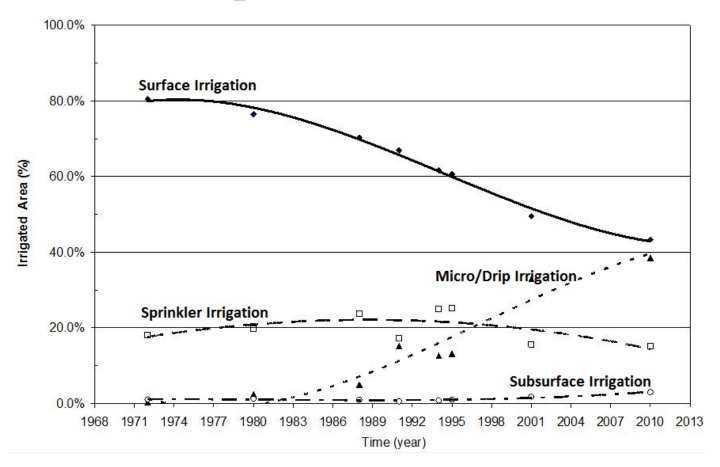
- Fallow Crop Land
- Import Feed for Livestock and Dairy
- Cull Herds
- Impact Ecosystem Health
- Increase Wildfire
- Impact Ecosystem
 Restoration Efforts
- Residential and Urban
 Water Demand



UC ANR Response to Drought: Long-term

- Drought Not New To California
- 150+ Years of Research and outreach
 - Irrigation Efficiency
 - Irrigation Management
 - Rangeland Management
 - Fire Management
 - Managed Aquifer Recharge
 - Recycling/Reuse
 - Landscape Management
 - Stormwater Capture and Recharge
 - Real-time Monitoring Stream and Snowpack





Tindula et al. (2013). Survey of Irrigation methods in California in 2010

Processing Tomatoes 1990 - Present

Decreased Water Use

Increased Yield

Reduced Acreage

Increased Production

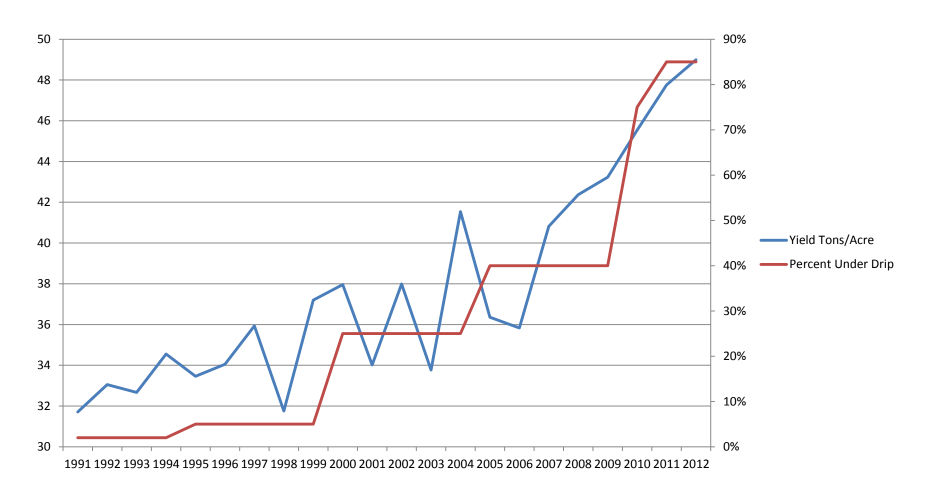




Nearly 85% of Crop now on Drip

- Initial Quality Concerns
- UCCE Research on Water Management Saved Water and
 - **Increased Product Quality**
- Integrated Research with Variety Development and Other On- Farm Management Changes





54% Increase in Water Use Efficiency

- Not Necessarily Water Savings
 - Return Flows and Percolation
 - Changes in Acreage



Years of Irrigation Efficiency Research and Outreach on:

- Nut Crops
- Tree Fruits
- Citrus
- Strawberries
- Vegetables...

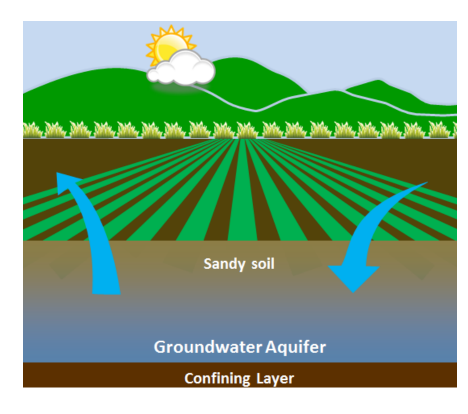


- Increase in Value of Water with No Increase in Cost Increases Demand
- Demonstrates need for Conjunctive Management of Surface Water and Groundwater Supplies



Managed Aquifer Recharge

- Use Agricultural Lands to Recharge Groundwater in Wet Events
- Bank Water for Drought Years
- Potential for Use on Many Crops
- Concerns for Groundwater Quality

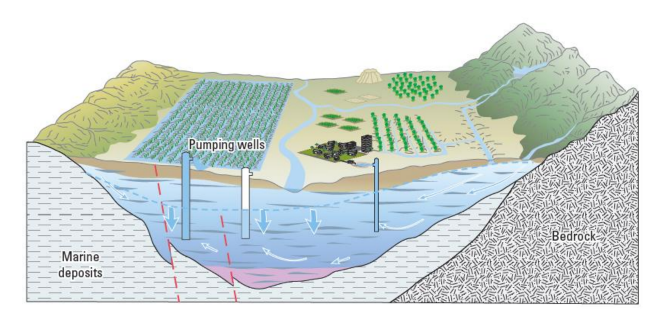


Dahlke, et. al., 2014

If 1% of entire alfalfa and irrigated pasture acreage (15,000 acres) would recharge 6 in/day of surplus surface water

= 225,000 acre-feet (3,800 cfs) could be recharged in 30 days

Dahlke, et. al., 2014



Faunte, 2009, USGS

UC Response to Drought: Short-term



Current Drought Resources



Web: ucanr.edu/drought

Twitter: @ucanrwater

for up-to-date resources for daily updates

UC Drought Education and Events



Veterinarian Dr. Nancy Martin talks with ranchers about how to help their herds survive drought at a UC ANR workshop in Browns Valley in January.

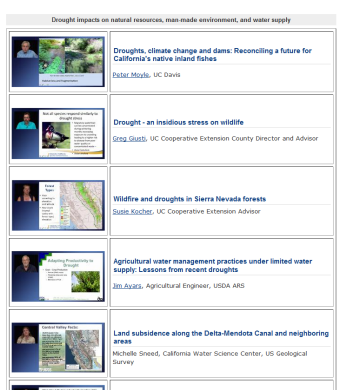
- Almost 150 events this year.
 About 10,000 attendees.
- Many events with video capture now on the web.
- Over 15 more events planned with more to come

UC Drought Education and Events

Insights: Water and Drought Online Seminar Series

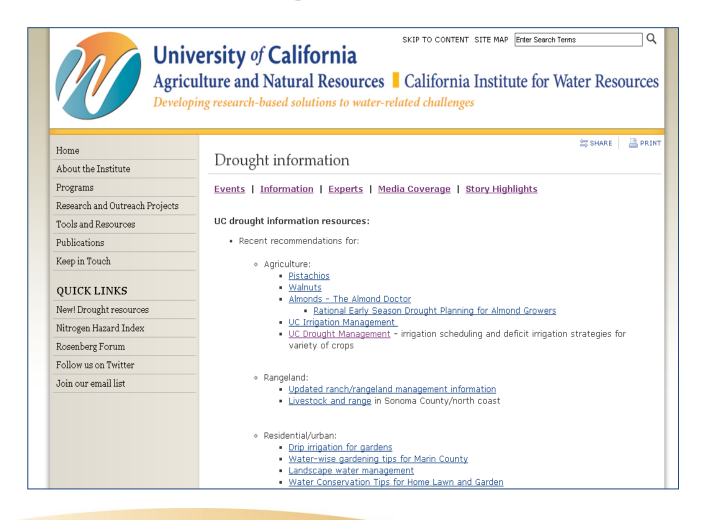
Events | Information | Experts | Media Coverage | Story Highlights

This online seminar series from the University of California, Agriculture and Natural Resources, with support from the California Department of Water Resources, brings timely, relevant expertise on water and drought from around the UC system and beyond directly to interested communities.



- Insights: Water and Drought
 Online Seminar Series
 - Drought Impact on Natural Resources and Environment
 - Drought Preparedness
 - Water Management for Urban Landscapes
 - Crop Management
 - Annual Crops
 - Permanent Crops

UC Drought Information



UC Drought Media Coverage



The New York Times



Mother Jones



Over 300 articles in a variety of media outlets including the *New York Times, Washington Post, Los Angeles Times, Time, Businessweek and Mother Jones.*

Media Experts from UC ANR and each UC Campus.



Upcoming Resources

- Creation of Drought Tips Fact Sheets
 - Sponsored by DWR
 - Up to 50 Fact Sheets
 - More Video
 - Tip Website



Citrus irrigation scheduling during a drought

Managing rootzone salinity in a drought year

Managing irrigation in nut trees during drought

Managing irrigation in fruit trees during drought

Rational early season drought planning for Almonds

The use of treated waste water

Field use of tensiometers

Managing turfgrasses during drought

Furrow irrigation

Scheduling of surface-irrigated crops during a drought

Drought strategies for wine grapes

Crop salinity tolerance

Water quality guidelines for vegetables

Water quality guidelines for trees and vines

Drought tips for vegetable and field crop production

Drought strategies for feeding beef cattle and sheep

Coping with declining groundwater levels

Cost comparisons between electric motors and engines for irrigation pumping

Comparing the costs of electric motors and engines for irrigation pumping: in-depth analysis

Using shallow groundwater for crop production

Maintaining water quality for irrigated agriculture under drought conditions

Reclaiming sodic and saline/sodic soils

Irrigation scheduling for permanent set sprinklers

Deciding how much to plant during a drought

Irrigation water management made simple

How much water are you applying with your low volume irrigation system?

Irrigation scheduling for low-volume (drip or micro-

Thank You

