

Drought & Lessons Learned

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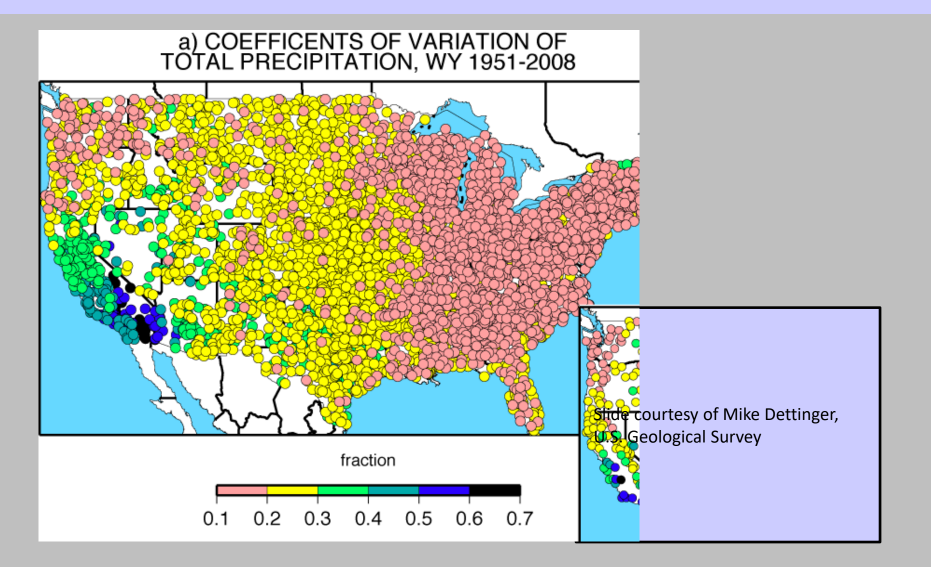
First a Word About Defining Drought When Does "Dry" Become "Drought"?

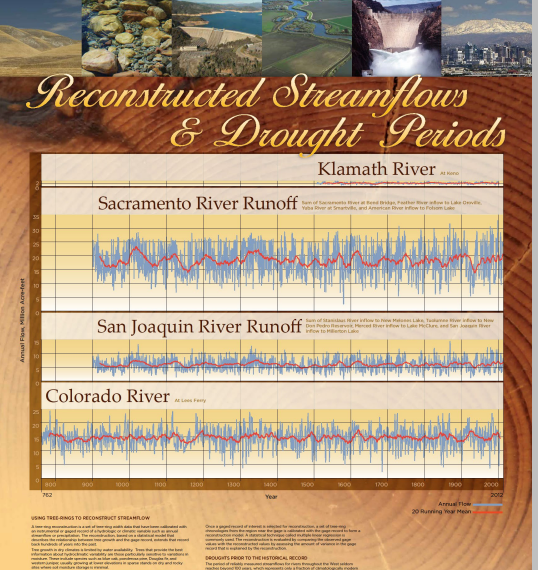
- Meteorological drought
- Hydrological drought
- Regulatory drought
- Drought indices, US Drought Monitor
- Sector-based definitions
- Drought is a function of impacts (which are typically regional or local)

When Does "Drought" Become "Drought Emergency"?

- Depends on impacts, and ability to mitigate impacts
- Drought differs from traditional "emergencies" (flood, fire, etc) in its very slow timescale
- California Emergency Services Act
 - Role of local government (counties)
 - Role of state

Variability of Western Precipitation



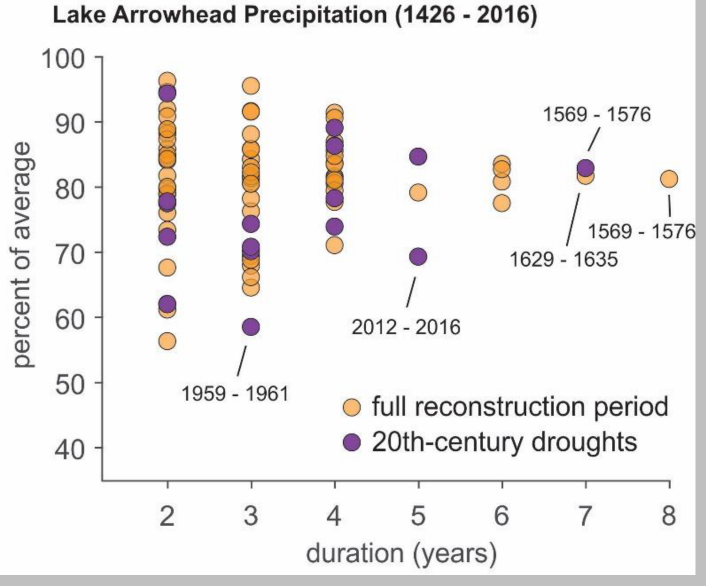


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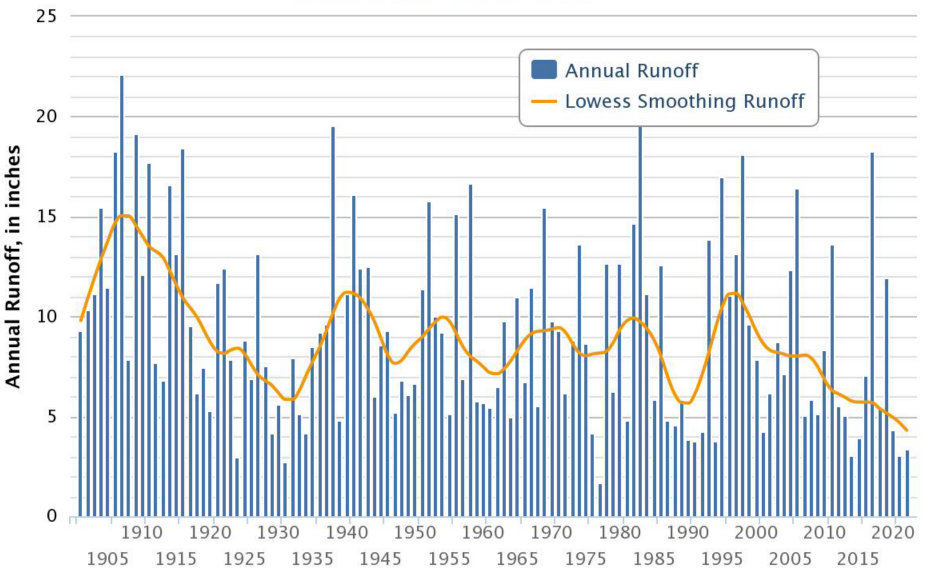


Southern California Local Sources Example



Courtesy of University of Arizona

Annual California Runoff



Courtesy of University of Arizona

California's 20th & 21st Century Statewide Droughts (consecutive dry years)

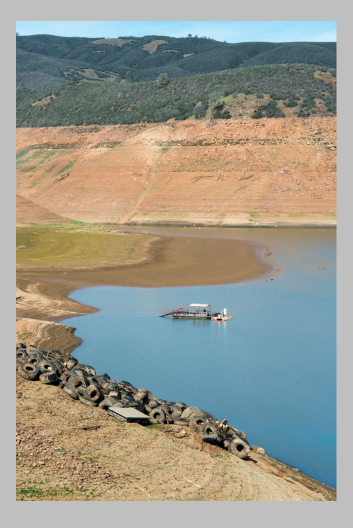
- 1918-20
- 1922-24
- 1929-34
- 1947-50
- 1959-61

- 1976-77
- 1987-92
- 2007-09
- 2012-2016
- 2020- ??

21st Century & 20th Century Droughts Not the Same







2012-16

- Included warmest years on record, record low statewide snowpack
- State response actions not seen since 1976-77
- First-ever zero CVP ag contractor allocations
- About 500,000 acres fallowed
- First-ever state emergency response for areas of dry private residential wells
- First-ever use of InSAR to monitor statewide land subsidence

California's Present Drought

- Zero allocation to most CVP ag contractors in WY 2021 and 2022, CVP M&I health & safety allocation in WY 2022, 5% SWP allocation
- 2022 large-scale urban water use restrictions in Southern California due to infrastructure limitations
- First Lower Colorado River Basin shortage pursuant to the Interim Guidelines
- Record low Lake Oroville elevation in 2021, Hyatt PP unable to generate
- 70% statewide snowpack in WY 2021, yet runoff comparable to 2014-2015
- Groundwater impacts similar to San Joaquin Valley in 2012-16 now seen in parts of Sacramento Valley

Historically the Colorado River has been California's most reliable drought supply



What Has Changed Over Decades?

- Extensive interconnections now among largest water projects & urban suppliers
- Much greater experience with water transfers
- New groundwater management legislation
- Beginning in mid-1990s, substantial state grant funding for local projects

- It's getting warmer
- Wildfire risk increasing
- Increased acreage of permanent plantings
- Land subsidence in historically unaffected areas
- Small water system/private well owner problems becoming more widespread

More Recent Changes

Old

- Multi-year drought normal in reconstructed paleo & historical records
- Severely reduced CVP & SWP allocations
- Groundwater overdraft & land subsidence
- Impacts in San Joaquin Valley

New

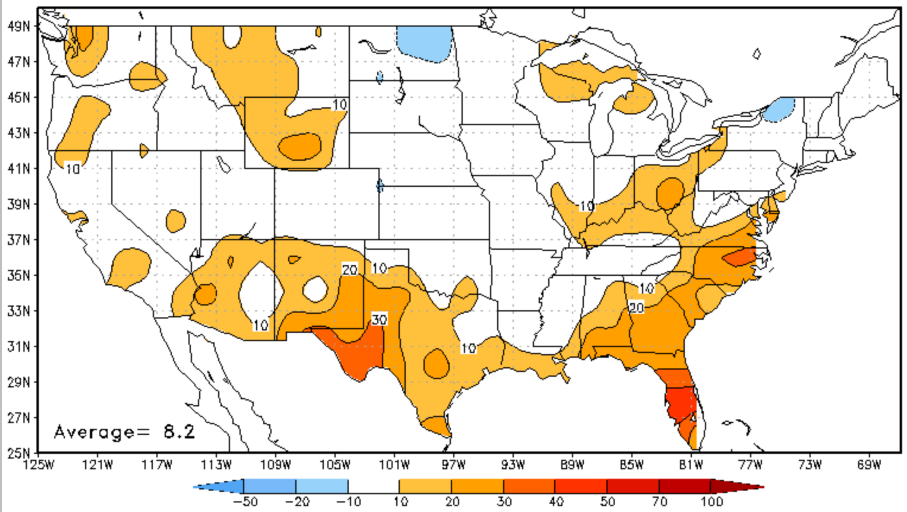
- Droughts occur in warming climate, exacerbates impacts
- First Lower Colorado River Basin shortage declared, SWP & CVP health & safety allocations
- Early stages of SGMA implementation
- Impacts in Sac Valley

Key Drought Challenges, California's Progress Since 2007-09

- Statewide coverage of groundwater level data in major aquifers
 - CASGEM legislation in 2009, SGMA legislation in 2014
- Small water systems
 - Multiple legislative provisions for mandatory system consolidation beginning in 2016, long-term resilience funding legislation in 2019 (\$130M annually for 10 years), DWR drought response grants in 2021 & 2022
- Seasonal precipitation forecasting X
 - No improvement (requires action by NOAA)

Historical Skill of NOAA Seasonal Outlooks – Not Usable for Water Management

Seasonal (Lead 0.5 Months) Precipitation Heidke Skill Score DJF Manual Forecasts From 1995 to 2022

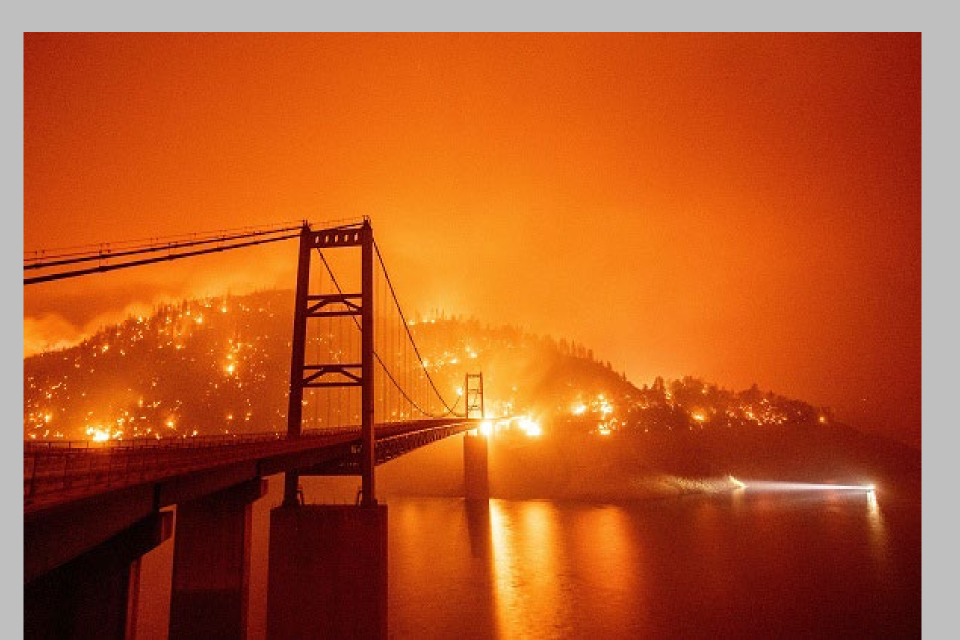


Catastrophic Wildfire Risk

- 1991 Oakland Hills fire (25 lives lost)
- October November 2003 Southern California wildfires (22 lives lost)
- October 2007 Southern California wildfires (1 million people evacuated)
- 2017 Tubbs Fire, 2018 Camp Fire, 2021 Dixie Fire (urban water distribution system destruction)
- All but 2 of the state's 20 largest & 20 most damaging fires have occurred from 2000 onward



Precautionary Evacuations at Hyatt & Keswick Powerplants



Wildfire Damage to Water Infrastructure



Lessons Learned from Past Droughts

JANUARY 2020

Report to the Legislature on the 2012-2016 Drought

As Required by Chapter 340 of 2016

March 2021

Comparing Historical and Recent Conditions

California's

Most Significant Droughts:

State of California | California Natural Resources Agency

State of California | California Department of Water Resources

Lessons Learned From Past Droughts

- Impacts are highly site-specific, and vary depending on the ability of water users to invest in reliability
- Small water systems on fractured rock groundwater sources are most at risk of public health and safety impacts
- Larger urban water agencies can manage multiple years of drought with minimal impacts to their customers

Expected Impacts of Multi-Year Drought

- Unmanaged systems
 - Risk of catastrophic wildfire (health & safety, economic)
 - Non-irrigated agriculture (livestock grazing)
 - Fish & wildlife (e.g., salmonids)

Managed systems

- Small water systems (health & safety)
- Irrigated agriculture
- Green industry (urban water supplies)
- Fish & wildlife (e.g., wildlife refuges, salmonids)
- Other environmental (e.g., land subsidence)

Lessons Learned from Recent Droughts

- Act sooner when dry conditions emerge
- Recognize that increased temperatures are creating new or intensified impacts
- Plan for cutbacks in historical irrigation deliveries affecting shallow drinking water wells due to absence of groundwater recharge sources or compensatory construction of deeper irrigation wells
- Plan for wildfire impacts
- Transition from thinking of drought as an occasional emergency to thinking in terms of creating resiliency in a more arid climate

Different State Drought Response Framework in Each Major Drought

- Reflecting differing conditions at the time
- Statewide drought emergency proclamation used in 3 of the "Big 5" droughts, but different type of use in each of those 3 cases
- Substantial state financial assistance response in only 2 of the Big 5 droughts
- Cannot assume that substantial state financial available in future droughts, depends on state budget circumstances

State Capacity Development for Drought Response

- 1987-92: water transfers
- 2012-16: bond funding for initial groundwater data improvements
- 2020-??: recognition of role played by climate change
- Capacity-building investments needed for climate change response tools (forecasting & planning)

