



OFFICE OF THE GOVERNOR

Monthly Statewide Tribal Consultation Call on 2014 Drought
September 30, 2014

**Monthly Tribal Consultation Webinar/ Call on 2014 Drought Response
9/30/2014**

10:00 a.m. – 11:30 a.m.

Location: CA Natural Resource Building, Conference Room 1305, 13th Floor
1416 9th Street, Sacramento, CA 95814

9:55 am	Dial In	All Tribal Governments
10:00 – 10:05 am	Welcome & Introductions Drought Task Force Regional Meetings	The Governor's Office of the Tribal Advisor Cynthia Gomez Wade Crowfoot , Deputy Cabinet Secretary and Senior Advisor, Office of Governor Edmund G. Brown, Jr.
10:05 – 10:15 am	Current Update on Drought Regional Administrator & Liaison Contact Info Operational Area Weekly Calls	California Governor's Office of Emergency Services (Cal OES) Nancy Ward , Deputy Director
10:15 – 10:25 am	Water Rights Curtailments-Update Emergency Regulations Update Tribal Training for California Water Rights Announcement 10/13/2014	State Water Resources Control Board (SWRCB) Thomas Howard , Executive Director
10:25 – 10:35 am	Legislation Update on Groundwater and Water Bond Legislation	Liane Randolph , Deputy Secretary and Chief Counsel CNRA Debbie Davis , Community and Rural Affairs Advisor OPR Kasey Schimke , Assistant Director Legislative Affairs Office, DWR
10:35 – 10:45am	Status on California Water Plan 2013	Department of Water Resources Anecita Agustinez , Tribal Policy Advisor
10:45 – 10:55 am	Tribal Update: Yurok Tribe Marijuana Eradication	The Yurok Tribe Leonard Masten , Yurok Tribal Police Chief
10:55– 11:05 am	Tribal Update Tuolumne Tribe	The Tuolumne Band of Me-Wuk Indians Dore Bietz , CERT Planner and Emergency Manager
11:05 – 11:10 am	Update	Indian Health Services, California Area (IHS) Chris Brady , Deputy Director
11:10 – 11:30 am	Tribal Comments/ Open Discussion Closing Remarks	1 st Tribal Chairman 2 nd Tribal Designee 3 rd Open Forum Cynthia Gomez

State and Federal Partners

Participating

- **Cynthia Gomez**, Governor's Tribal Advisor
- **Wade Crowfoot**, Deputy Cabinet Secretary and Senior Advisor, Office of Governor Edmund G. Brown, Jr.
- **Nancy Ward**, Deputy Director (CalOES)
- **Thomas Howard**, Executive Director (SWRCB)
- **Liane Randolph**, Deputy Secretary and Chief Counsel (CNRA)
- **Debbie Davis**, Community and Rural Affairs Advisor (OPR)
- **Kasey Schimke**, Assistant Director Legislative Affairs Office (DWR)
- **Anecita Agustinez**, Tribal Policy Advisor (DWR)
- **Leonard Masten**, Interim Public Safety Chief, The Yurok Tribe
- **Dore Bietz**, CERT Planner and Emergency Manager, The Tuolumne Band of Me-Wuk Indians
- **Chris Brady**, Deputy Director, California Area (IHS)

Governor's Office of Emergency Services



Cal OES
GOVERNOR'S OFFICE
OF EMERGENCY SERVICES

Nancy Ward
Deputy Director
Cal OES



Cal OES
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OF EMERGENCY SERVICES



Bi-Weekly Drought Brief Monday, September 15, 2014

CURRENT CONDITIONS

Fire Activity: CAL FIRE has responded to 4,750 wildfires across the state since January 1, burning 86,784 acres. This year's fire activity is above the year-to-date average of 3,777 wildfires on 84,356 acres. CAL FIRE responded to over 150 new wildfires last week, including the Gulch Fire in Shasta County, which has burned more than 1,300 acres with 45% containment.

Reservoir Levels (% capacity): [Reservoir Levels](#) as of September 11 remain low, including: Don Pedro 39%; Exchequer 14%; Folsom Lake 38%; Lake Oroville 31%; Millerton Lake 41%; New Melones 22%; Pine Flat 12%; San Luis 20%; Lake Shasta 28%; and Trinity Lake 27%. An update of water levels at [other smaller reservoirs](#) is also available.

Vulnerable Water Systems: The State Water Board's Drinking Water Program is providing technical and funding assistance to several communities facing drinking water shortages, and is monitoring water systems across the state to determine if new support is needed. As of this week, a total to date of over \$11.6 million has been identified for specific emergency drinking water projects out of \$15 million appropriated in March for this purpose. Updated information can be found on the [State Water Board's Drinking Water Program](#) website.

Tropical Storm Watch: Tropical Storm Odile is currently off the coast of Southwestern Mexico and slowly drifting toward the west. It is forecasted to continue the slow westerly drift through Friday, September 12 and will strengthen to be a hurricane. However, the center of Odile is expected to remain well offshore of the coast of Southwestern Mexico through Saturday, September 13. The National Weather Service (NWS) San Diego reports that Odile could bring a significant influx of moisture with the possibility of showers and thunderstorms with locally heavy rainfall beginning next Wednesday, September 17 through Friday, September 19 in the far southeastern and southwestern portion of the state.

Recent Precipitation: Southern California received heavy precipitation confined to the far southern mountains and deserts between Friday, September 5 and Friday, September 12. Below, please find the areas that received significant precipitation amounts:

- **Palm Springs:** 0.04" in the last week.
- **Riverside:** 0.23" in the last week.
- **San Bernardino:** 0.50" in the last week.
- **Inland Mountains (between San Diego and Los Angeles):** 2.00" in the last week
- **Desert Areas (between San Diego and Los Angeles):** 2.25" in the last week

** Overall, this event did not improve the long-term drought conditions of the state.

KEY ACTION ITEMS FROM THIS WEEK

- **Historic Groundwater Package Approved by the Legislature:** A three-bill package aimed at advancing [sustainable groundwater management](#) throughout California was approved by the Legislature on Friday, August 29 and sent to Gov. Jerry Brown for signature.

The package of bills would enact the Sustainable Groundwater Management Act and provide a framework for the improved management of groundwater supplies by local authorities. The bills also would provide a mechanism for limited state intervention when necessary to protect groundwater resources.

- **Urban Water Suppliers Achieve Conservation Progress Statewide:** California's urban water suppliers are making headway in their water conservation efforts, achieving a [7.5 percent drop in usage statewide](#) this July over last year's figures, according to a survey released by the State Water Board on Tuesday, September 9.

Beginning October 15, water suppliers will also be required to provide an estimate of gallons per-capita per-day (GPCD) for residential customers. While the overall amount of water production is important information, the best way to measure conservation is to measure the daily amount of water used by residential customers.

- **Water Agencies Step Up Conservation as Drought Deepens:** Public water agencies around the state are [stepping up conservation efforts](#), expanding rebate programs and pursuing an array of innovative programs to reduce water use in response to California's deepening drought. Nearly 60% of California is now in "exceptional drought," the most severe on the U.S. Drought Monitor's five-point scale. About 82% of the state is in "extreme drought," while 95% is now in "severe drought."

As of Monday, September 8, approximately 159 local water agencies have implemented mandatory restrictions on water use, according to information compiled by the Association of California Water Agencies (ACWA). Others are expected to take formal action soon to align their local conservation measures with new emergency regulations adopted July 15 by the State Water Board.

- **Reclamation Opens Public Comment Period on Temperance Flat Water Storage Proposal:** On Friday, September 5, the U.S. Bureau of Reclamation (USBR) released the Draft Environmental Impact Statement (DEIS) for the [Upper San Joaquin River Basin Storage Investigation](#), a study which investigates water storage options for California's Central Valley.

DEIS describes possible benefits and impacts of increasing water storage through a proposed dam and reservoir project to improve water supply reliability and flexibility for agricultural, urban and environmental uses at Temperance Flat on the upper San Joaquin River, about 25 miles northeast of Fresno.

- **Regional Cooperation and Water Transfers Provide Drought Relief for Bay Area Water Agencies:** On Monday, September 8, Bay Area water officials are utilizing a [pilot project of water transfer agreements and regional cooperation](#) to help endure ongoing drought conditions. The agreement between the Contra Costa Water District (CCWD) and the Alameda County Water District (ACWD) illustrates how regional cooperation and targeted water transfers can increase water supply reliability.

- **Open Burn Ban in Affect across the State:** Open burning continues to be prohibited on 31 million acres of land across the state due to the [burn ban that CAL FIRE](#) has directed through the coordination of its unit chiefs. This ban on open burning in state responsibility areas (outside of cities and towns) reduces wildfire danger amidst extremely dry conditions.
- **Drought Response Funding:** \$687 million in state drought funding that was appropriated in March through emergency legislation continues to advance toward meeting critical needs. Over \$61 million of this funding addresses emergency water needs, food aid and housing assistance to drought-impacted communities. Nearly \$21 million of those funds are already in communities providing assistance and additional funds are being readied as drought impacts worsen. Nearly \$625 million of the emergency funds appropriated in March came from sources dedicated to capital improvements to water systems. Since March, state agencies have expedited grant approvals, getting over \$21 million immediately allocated to grantees that were pre-approved for certain projects. As planned in March, the next \$200 million of expedited capital funding will be awarded this fall, with the remaining \$250 million granted by mid next-year. State government has also appropriated tens of millions in funding to CAL FIRE over its typical budget to enable staffing-up fire crews much earlier this fire season.
- **Governor's Drought Task Force:** The Task Force continues to meet daily to take actions that conserve water and coordinate state response to the drought.

Local Government

- **Local Emergency Proclamations:** A total of 58 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:
 - **25 Counties:** Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Mendocino, Merced, Modoc, Napa, Plumas, Santa Barbara, San Bernardino, San Joaquin, San Luis Obispo, Shasta, Siskiyou, Sonoma, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
 - **13 Cities:** City of Willits (Mendocino County), City of St. Helena (Napa County), City of Calistoga (Napa County), City of American Canyon (Napa County), City of Santa Barbara (Santa Barbara County), City of Montague (Siskiyou County), City of Live Oak (Sutter County), City of San Juan Bautista (San Benito County), City of Lodi (San Joaquin County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of Rio Dell (Humboldt County), and City of West Sacramento (Yolo County).
 - **8 Tribes:** Hoopa Valley Tribe (Humboldt County), Yurok Tribe (Humboldt County), Tule River Indian Tribe (Tulare County), Karuk Tribe (Siskiyou/Humboldt Counties), Sherwood Valley Pomo Indian Tribe (Mendocino County), Yocha Dehe Wintun Nation (Yolo County), Cortina Indian Rancheria (Colusa County) and Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County).
 - **12 Special Districts:** Brooktrails Township (Mendocino County), Lake Don Pedro Community Services District (Stanislaus County), Placer County Water Agency (Placer County), Twain Harte Community Services District (Tuolumne County), Carpinteria Valley Water District (Santa Barbara County), Meiners Oaks Water District (Ventura County), Mariposa Public Utility District (Mariposa County), Goleta Water District

Bi-Weekly Drought Briefing Monday, September 15, 2014

- **Agencies Expediting Well Drilling Licensing During California Drought:** With the drought now posing health and safety concerns for families who rely on well water, and businesses that need ground water resources, the Contractors State License Board (CSLB) is expediting applications for C-57 [Well Drilling contractors](#).

CSLB and partner agencies are identifying potential bottlenecks that might slow the regulatory processes enabling well drillers to perform their trade, or for out-of-state well drillers to assist during California's drought.

- **Emergency Food Aid, Rental and Utility Assistance:** The California Department of Social Services (CDSS) has provided to date over 244,850 boxes of food to community food banks in drought-impacted counties. Approximately 191,457 boxes of food have been picked up by 99,791 households. By this Friday, September 19, an additional 12,345 will be delivered to six counties. Local food banks continue to target this food aid to residents most impacted by the drought.

The non-profit group La Cooperativa continues to distribute the \$10 million state-funded emergency rental assistance to impacted families and individuals across counties most impacted by the drought. As of Thursday, September 10, the Department of Housing and Community Development (HCD) has reported that a total of \$4,698,427 is committed; and \$3,203,666 in funds has been issued to 2,364 applicants in 20 counties.

The Department of Community Services and Development (CSD) has created a \$600,000 program to help families pay their water bills. This program targets families through 10 agencies that are experiencing "exceptional" drought. As of Friday, September 5, CSD has reported that a total of \$58,476 has been issued to 563 households.

CSD has also implemented a \$400,000 Migrant and Seasonal Farmworker (MSFW) drought assistance program, in coordination with the California Human Development (CHD), Central Valley Opportunity Center (CVOC), Center for Employment Training (CET) and Proteus, which provides assistance in employment training and placement services to individuals impacted by the drought. As of Friday, September 5, 60 clients are enrolled in employment training programs, 6 clients have obtained employment, and 48 clients are receiving employment support services. CSD has also reported that a total of \$92,527 has been spent to assist participants in completing training employment programs.

- **Sacramento Zoo Joins the Effort to Save Water:** In coordination with Save Our Water and the California Governor' Office of Emergency Services (Cal OES), [the Sacramento Zoo have joined forces to help promote water saving practices](#) through innovative water conservation efforts in horticulture, animal care and park maintenance. To showcase the Zoo's water saving practices, Cal OES has produced a [video](#) highlighting what the Zoo has accomplished and how easily the animals have adjusted.
- **Water Saving Tips Promoted Across the State:** The state's newly improved water conservation website, [SaveOurWater.com](#), is promoting the "Don't Waste Summer" campaign. This campaign provides a new conservation tip each day for the 100 days of summer. Supporters can sign up for daily email tips, and share Save Our Water's [Twitter](#) and [Facebook](#) feeds for this public awareness campaign.

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(Santa Barbara County), Montecito Water District (Santa Barbara County), Tuolumne Utilities District (Tuolumne County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County).

- **Water Agency Conservation Efforts:** The Association of California Water Agencies (AWCA) [has identified](#) several hundred local water agencies that have implemented water conservation actions. These water agencies [are responding to the drought](#) by implementing conservation programs, which include voluntary calls for reduced water usage and mandatory restrictions where water shortages are worst.
- **County Drought Taskforces:** A total of 30 counties have established drought task forces to coordinate local drought response. These counties include: Butte, Glenn, Humboldt, Imperial, Kern, Kings, Lake, Madera, Mendocino, Merced, Modoc, Monterey, Napa, Nevada, Orange, Placer, Plumas, Sacramento, San Francisco, San Joaquin, San Luis Obispo, San Mateo, Santa Barbara, Siskiyou, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, and Yolo.
- **Tribal Taskforce:** A total of 2 tribes have established drought task forces to coordinate tribal drought response. These tribes include: Hoopa Valley Tribe (Humboldt County), and Yurok Tribe (Humboldt Counties).

DROUGHT RELATED WEBSITES FOR MORE INFORMATION

[Drought.CA.Gov](#): California's Drought Information Clearinghouse

State's Water Conservation Campaign, [Save our Water](#)
Local Government, [Drought Clearinghouse and Toolkit](#)

California Department of Food and Agriculture, [Drought information](#)
California Department of Water Resources, [Current Water Conditions](#)
California Data Exchange Center, [Snow Pack/Water Levels](#)
California State Water Resources Control Board, Water Rights, [Drought Info and Actions](#)
California Natural Resources Agency, [Drought Info and Actions](#)
State Water Resources Control Board, Drinking Water, [SWRCB Drinking Water Program](#)
California State Water Project, [Information](#)

[U.S. Drought Monitor](#) for Current Conditions throughout the Region
[U.S. Drought Portal](#), National Integrated Drought Information System (NIDIS)
National Weather Service [Climate Predictor Center](#)

USDA Drought Designations by County [CA County Designations](#)
USDA Disaster and Drought Assistance Information [USDA Programs](#)
U.S. Small Business Administration Disaster Assistance Office: www.sba.gov/disaster

Cal OES Regional Administrator Contact & Tribal Point of Contact

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CA State Water Resources Control Board



THOMAS HOWARD, Executive Director

State Water Resources Board

1001 I Street

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September 30, 2014

TOPICS TO BE DISCUSSED

1. Water Rights & Water Quality Tribal Training
2. Funding Opportunities for Tribes
3. Water Rights Curtailment
4. Enforcement Efforts on Cannabis Cultivation
5. California Groundwater Legislation

SWRCB TRIBAL TRAINING WATER RIGHTS & WATER QUALITY

Topics Include:

- Overview of California water rights system, including complaints and protests
- Funding opportunities and processes
- Use of Water Board databases
- Beneficial use designations

Training scheduled for Oct 13Th Cal/EPA

SWRCB

DROUGHT-RELATED GRANT FUNDING OPPORTUNITIES FOR TRIBES

Cleanup and Abatement Account - Interim Emergency Drinking Water Program - \$6 Million

- **\$4 million – Drought Relief (Senate Bill SB103)**
 - Eligibility Criteria: Must be disadvantaged and have contaminated water
 - Source of contamination can be anthropogenic (man-made) or naturally occurring
 - Approved: 7 projects at \$1.93 million
 - Approval Pending: 7 projects at \$1.6 million
 - Remaining: \$470,000
 - Types of projects funded to-date: bottled water, vending machine, limited planning

SWRCB

DROUGHT-RELATED GRANT FUNDING OPPORTUNITIES FOR TRIBES

Cleanup and Abatement Account (cont'd)

- **\$2 million Board Allocated Funding (Status 9/22/2014)**
 - Eligibility Criteria: Must be disadvantaged and have contaminated water
 - Source of contamination must be anthropogenic (man-made)
 - Approved: 12 Projects at \$770,500
 - Approval Pending: 5 Projects at \$961,000
 - Remaining: \$268,500
 - Types of projects funded to-date: bottled water, vending machine, limited planning, RO treatment, emergency intertie
 - Yurok Tribe – approved for \$32K for bottled water; application for a vending machine is pending resolution of monitoring requirements from U.S. EPA

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WATER RIGHTS CURTAILMENTS

Curtailment Notices Mailed

- Scott River - May 16th
Affected all Decreed Surplus Class Right and Post-1914 rights
 - Sacramento River - May 27th
Affected all Post-1914 rights
 - San Joaquin River - May 29th
Affected all Post-1914 rights
 - Russian River - May 28th
Affected Post-1914 rights with priority date after 1954 and located upstream of Dry Creek confluence with Russian River
 - Mainstem & North Fork Eel River, Van Duzen- June 30th
Affected all Post-1914 rights
-
- **Total of 9,635 water rights curtailed.**

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WATER RIGHTS CURTAILMENTS

Curtailment Notices Rescinded

August 2014

- All post-1914 water rights on the Main Stem of the Eel River downstream of the South Fork Eel River confluence.

September 2014

- Van Duzen tributary and water rights downstream of South Fork confluence released from curtailment due to supply exceeding reported demand.

SWRCB

WATER RIGHTS CURTAILMENTS

Long-Term Analysis Continues

- State Water Board will continue its current Supply vs. Demand Analysis based on priority of rights for potential permanent relief from curtailments.

Temporary Curtailment Release Proposal

- For the upcoming fall/winter season, to maximize collection to storage of rainfall, temporary suspension of curtailment notices may be issued.
- Notification will only be sent by email via lyris list subscription.
- After a rainfall event, curtailments may need to be reissued via email notification.
- Compliance with existing terms and conditions (Term 91) still required. All notices subject to enforcement.

UPDATE ON WATER BOARDS ENFORCEMENT EFFORTS REGARDING CANNABIS CULTIVATION

- Water Board Staff has Developed Cooperative Protocols with Department of Fish and Wildlife and Butte, Shasta and Trinity Counties to Coordinate Civil and Criminal Enforcement Actions – Sheriffs and Boards of Supervisors
- Water Board staff has met with Humboldt County Supervisor Mark Lovelace and begun the process of developing cooperative protocols there, as well as with officials from Santa Cruz and Yuba Counties
- Water Board Staff expects to Develop Similar Protocols in Mendocino and Other Northern California Counties in October

CALIFORNIA GROUNDWATER LEGISLATION

- A tribe may voluntarily participate in preparing and administering a groundwater sustainability plan, through joint powers authority or other agreements.
- A tribe is eligible for grant funding and technical assistance, but any regulation, enforcement or fee collection by a tribe is the tribe's independent authority
- Groundwater sustainability agencies are required consider the interest of groundwater users, including tribes

CONTACTS



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- **Cindy Forbes**, Division of Drinking Water,
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- **John O'Hagan**, Division of Water Rights,
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Legislation Update on Groundwater and Water Bond Legislation

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Water Conservation Toolkits

The Home Depot donated 30,000 drought toolkits to the California Conservation Corps Foundation (CCCF) to help disadvantaged communities experiencing or vulnerable to water shortages. Due to Drought stretch their water supply as far as possible.

The Governor's Office of Planning and Research (OPR) is partnering with the CCCF, the CCC, the Office of Emergency Services (OES) and other state agencies engaged in drought response, local and county governments, tribes, and NGOs to distribute toolkits to community members.



Toolkit Contents

- 1 5-Gallon Bucket
- 1 Low-Flow Showerhead
- 2 Bathroom Faucet Aerators
- 1 Kitchen Faucet Aerator
- 1 Auto-Shut Off Hose Nozzle
- 1 5-Minute Shower Timer
- Water Conservation Tip Sheets and Drought Emergency Resources in English and Spanish



Toolkit Contact Information

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Carolyn Angius

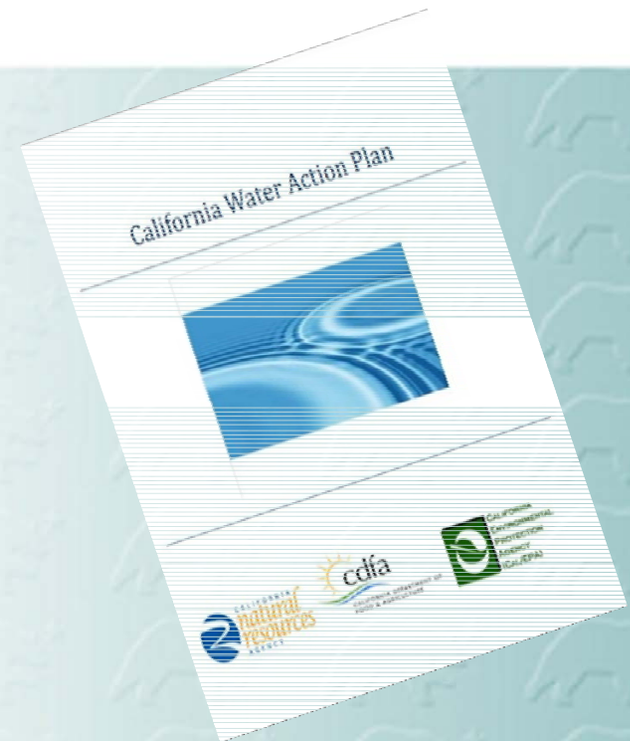
Assistant Planner, Governor's Office of Planning and Research

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California Water Action PLAN

- Comprehensive approach to put California on a path to sustainable water management
- Includes a list of actions to be taken in the next 1 to 5 years
- Includes groundwater management and water bond



Sustainable Groundwater management act

- On September 16, 2014, Governor Jerry Brown signed a package of three bills, known as the Sustainable Groundwater Management Act (SGMA)
- The three bills, SB 1168 (Pavley), SB 1319 (Pavley) and AB 1739 (Dickinson), provide a framework for achieving sustainable groundwater management in California

Sustainable groundwater management act

- The SGMA calls for locals in medium or high priority basins to form groundwater sustainability agencies and provides the necessary tools, resources, and authorities
- The Act also provides for limited state intervention when locals cannot or choose not to manage their groundwater sustainably

Sustainable groundwater management act

- 10720.3. (a) This part applies to all groundwater basins in the state.
- (b) To the extent authorized under federal or tribal law, this part applies to an Indian tribe and to the federal government, including, but not limited to, the United States Department of Defense.
- (c) The federal government or any federally recognized Indian tribe, appreciating the shared interest in assuring the sustainability of groundwater resources, may voluntarily agree to participate in the preparation or administration of a groundwater sustainability plan or groundwater management plan under this part through a joint powers authority or other agreement with local agencies in the basin. A participating tribe shall be eligible to participate fully in planning, financing, and management under this part, including eligibility for grants and technical assistance, if any exercise of regulatory authority, enforcement, or imposition and collection of fees is pursuant to the tribe's independent authority and not pursuant to authority granted to a groundwater sustainability agency under this part.
- (d) In an adjudication of rights to the use of groundwater, and in the management of a groundwater basin or subbasin by a groundwater sustainability agency or by the board, federally reserved water rights to groundwater shall be respected in full. In case of conflict between federal and state law in that adjudication or management, federal law shall prevail. The voluntary or involuntary participation of a holder of rights in that adjudication or management shall not subject that holder to state law regarding other proceedings or matters not authorized by federal law. This subdivision is declaratory of existing law.

Proposed Water Quality, Supply, and Infrastructure Improvement Act of 2014
 As provided for in AB 1471 (Rendon, Ch. 188, Stats. Of 2014)

\$520 million	Water Quality / Drinking Water
o \$260.0 million	Wastewater Treatment
o \$260.0 million	Drinking Water Infrastructure
\$1,495 million	Rivers, Lakes, Streams, Watersheds
o \$327.5 million	Conservancies
o \$200.0 million	Wildlife Conservation Board
o \$100.0 million	Urban Creeks
o \$20.0 million	Watershed / Urban rivers
o \$475.0 million	Compliance with Obligations
	- Klamath Settlement
	- CVPIA
	- Salton Sea
	- Tahoe Regional Planning Act
	- San Joaquin River Restoration
o \$285.0 million	Statewide Watershed Restoration (DFW)
o \$87.5 million	Delta Watershed Restoration (DFW)
\$810 million	Regional Water Security, Climate, Drought
o \$510.0 million	Integrated Regional Water Management Grants
o \$100.0 million	Water Conservation (urban and ag)
o \$200.0 million	Stormwater Management
\$2,700 million	Statewide Water System Operation
\$725 million	Recycling
\$900 million	Groundwater
o \$800.0 million	Cleanup (\$80 million for treatment/remediation)
o \$100.0 million	Implementation of Groundwater Management Plans
\$395 million	Flood Management
o \$295.0 million	Delta Flood Management
o \$100.0 million	Statewide Flood Management
\$7,545 million	TOTAL



Department of Water Resources

California Water Plan Update 2013

Tribal Drought Consultation Call

September 30, 2014



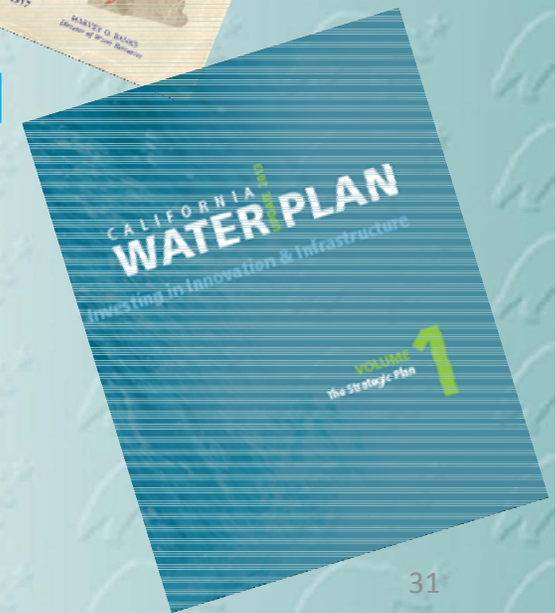
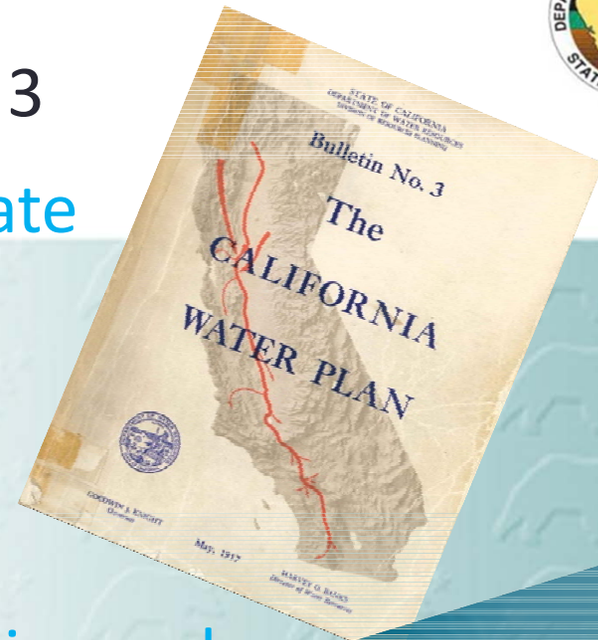
CALIFORNIA WATER PLAN UPDATE 2013

Investing in Innovation & Infrastructure

Highlights

The California Water Plan

- First published in 1957 as Bulletin 3
- Water Code requires DWR to update Water Plan every 5 years – updated 10 times (Bulletin 160)
- Strong nexus with Governor's Water Action Plan
- Tool for guiding investment priorities and legislative action
- Update 2013 lays out recommendations -- no mandates or appropriations



Tribal Advisory Committee Accomplishments



- Update Tribal Communication Plan
- Evaluate Tribal Objective / Actions for Progress Report
- Content for Regional Reports & Resource Management Strategies
- Content for Water & Culture RMS
- Content for CA Without Safe Water & Sanitation Report
- Convene Design Team for 2013 CA Tribal Water Summit

Tribal Advisory
Committee

Update 2013 - A Resource for Implementing the Governor's Water Action Plan

Water Action Plan's 10 Essential Actions	Make conservation a California way of life	Invest in integrated water management and increase regional self-reliance	Achieve the coequal goals for the Delta	Protect and restore important ecosystems	Manage and prepare for dry periods	Expand water storage capacity	Provide safe drinking water and secure wastewater systems to all communities	Increase flood protection	Improve operational and regulatory efficiency	Identify sustainable and integrated financing opportunities
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How the 10 Essential Actions Are Advanced in Update 2013

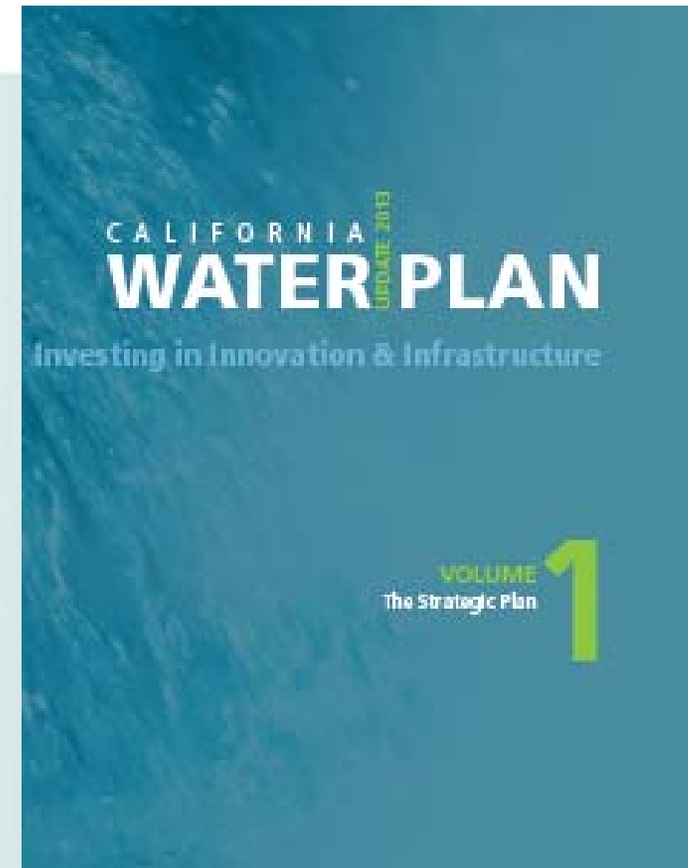
<p>Update 2013 Objectives (Volume 1, Chapter 8)</p> <p><i>See foldout 11A-11B for an explanation of all Update 2013 Objectives</i></p>	<p>#2 – Use and Reuse Water More Efficiently</p>	<p>#1 – Strengthen Integrated Regional Water Management Planning</p> <p>#10 – Improve Data, Analysis, and Decision-Support Tools</p> <p>#17 – Improve Integrated Water Management Finance Strategy and Investments</p>	<p>#7 – Manage the Delta to Achieve the Coequal Goals for California</p>	<p>#4 – Protect and Restore Surface Water and Groundwater Quality</p> <p>#5 – Practice Environmental Stewardship</p> <p>#9 – Reduce the Carbon Footprint of Water Systems and Water Uses</p> <p>#14 – Public Access to Waterways, Lakes, and Beaches</p>	<p>#2 – Use and Reuse Water More Efficiently</p> <p>#3 – Expand Conjunctive Management of Multiple Supplies</p> <p>#7 – Manage the Delta to Achieve the Coequal Goals for California</p> <p>#8 – Prepare Prevention, Response, and Recovery Plans</p>	<p>#3 – Expand Conjunctive Management of Multiple Supplies (includes groundwater and surface storage)</p>	<p>#4 – Protect and Restore Surface Water and Groundwater Quality</p> <p>#12 – Strengthen Tribal/State relations and Natural Resources Management</p> <p>#13 – Ensure Equitable Distribution of Benefits</p>	<p>#6 – Improve Flood Management Using an Integrated Water Management Approach</p>	<p>#3 – Expand Conjunctive Management of Multiple Supplies</p> <p>#16 – Strengthen Alignment of Government Processes and Tools</p>	<p>#17 – Improve Integrated Water Management Finance Strategy and Investments</p>
<p>Resource Management Strategies (Volume 3)</p> <ul style="list-style-type: none"> • Ag Water Use Efficiency • Urban Water Use Efficiency • Recycled Municipal Water • Outreach and Engagement • Economic Incentives 	<p>All 30+ RMSs can enhance regional self-reliance, depending on where they are implemented and how the benefits are allocated.</p>	<p>All 30+ RMSs have the potential to help meet Delta coequal goals, depending on where they are implemented and how the benefits are allocated.</p>	<ul style="list-style-type: none"> • Six RMSs pertaining to water quality • Ag Lands Stewardship • Ecosystem Restoration • Forest Mgmt. • Land Use Planning and Mgmt. • Recharge Area Protection • Sediment Mgmt. • Watershed Mgmt. 	<p>(Partial list)</p> <ul style="list-style-type: none"> • Ag Water Use Efficiency • Urban Water Use Efficiency • Recycled Municipal Water • Conjunctive Mgmt. of Surface and Groundwater • CALFED/Local/Regional Surface Storage 	<ul style="list-style-type: none"> • Conjunctive Mgmt. of Surface and Groundwater • CALFED Surface Storage • Local/Regional Surface Storage • System Reoperation 	<p>Nearly all 30+ RMSs can help provide safe water and wastewater to all communities, depending on where they are implemented and how the benefits are allocated.</p>	<ul style="list-style-type: none"> • Flood Management • Land Use Planning and Management • Sediment Management • Watershed Management • Urban Stormwater Runoff Management • Forest Management 	<ul style="list-style-type: none"> • Conveyance Delta • Conveyance Regional/Local • System Reoperation • Water Transfers 		
<p>Cross-Cutting Objectives (Volume 1, Chapter 8)</p>	<ul style="list-style-type: none"> • #10 – Improve Data, Analysis, and Decision-Support Tools • #11 – Invest in Water Technology and Science • #12 – Strengthen Tribal/State Relations and Natural Resources Management • #13 – Ensure Equitable Distribution of Benefits • #15 – Strengthen Alignment of Land Use Planning and Integrated Water Management • #16 – Strengthen Alignment of Government Processes and Tools • #17 – Improve Integrated Water Management Finance Strategy and Investments 									

CALIFORNIA WATER PLAN UPDATE 2013

Objective 12 – Improve Tribal/State Relations & Natural Resource Management



- Develop relations with Tribes; recognize Tribal sovereign authority; and incorporate Tribes in water planning and decision-making
- **11 Related Actions**
 - Tribal water rights
 - Receive State funding / contracts
 - State agencies use TEK
 - Training for State agencies
 - Technical training for Tribes
 - Utilize Tribal Communication Plan
 - Tribal consultation / involve early

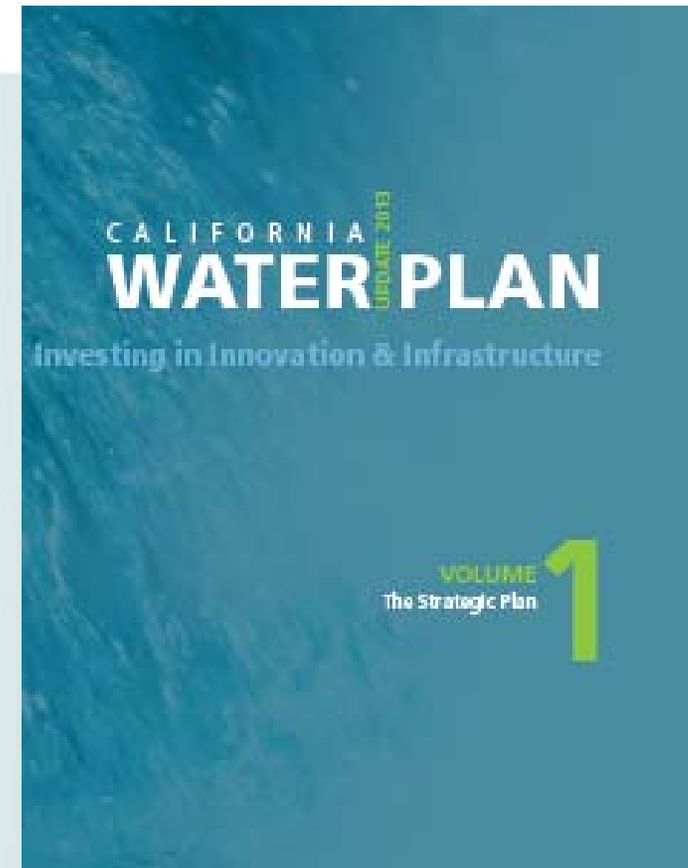


California Water Plan Update 2013

Objective – Improve Tribal Water & Resources



- One of 17 Water Plan Objectives
- Develop Tribal consultation, collaboration, and access to funding for water programs and projects to better sustain Tribal water and natural resources
- 12 Related Actions – several taken from the Tribal Communication Plan



Ways to Access Water Plan Information

- Visit the *Water Plan Web Portal* www.waterplan.water.ca.gov



California Home Governor Home Amber Alert Tuesday, April 27, 2010

Welcome to *California*

DWR Home
DPLA Home
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Update 2009
California Water Plan Update 2009
Integrated Water Management
Bulletin 160-09 Department of Water Resources

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Postal mail:
Attn: Paul Dobbs
Strategic Water Planning
Statewide Integrated Water Management
California Department of Water Resources
P.O. Box 942636, Sacramento, CA 94236-0001

[How do I get a printed copy?](#)

Secretary's Message

	"The strategies outlined in these pages provide the means to manage resources comprehensively, from snowmelt to estuary, from field to tap, and all of the uses within the watershed."	0.2 MB Video of former Director Stone giving his address at the Planning meeting on
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INTEGRATE
ALIGN
INVEST

CALIFORNIA WATER PLAN eNEWS
Wednesday Update Nov. 6, 2013

This weekly electronic newsletter is designed to keep you current on California Water Plan news. We welcome comments, suggestions and any news tips that may be of interest to water planners.

Public draft of California Water Action Plan is posted and ready for comments
Public comments are being accepted for the latest draft of the [California Water Action Plan](#). The California Natural Resources Agency, California Environmental Protection Agency and the California Department of Food and Agriculture are working to identify key actions that will establish a foundation for sustainable management of the state's water resources. More information is available in this [news release](#).

President issues executive order to prepare nation for the effects of climate change
President Obama has issued an [executive order](#) directing federal agencies to prepare the country for the effects of climate change. It includes a nine-month time frame for several agencies to develop a list of changes needed to make the nation's watersheds more resilient in the face of a changing climate.

Tulare forum offers wide-ranging look at groundwater issues
A regional water forum covering a wide range of groundwater issues will be held Monday, Nov. 18, in Tulare. The [San Joaquin Valley Groundwater Overdraft](#) will cover regulatory concerns, sustainability issues and other topics. The event is being organized by the American Ground Water Trust.

New agenda posted for this month's CARCD meeting and conference
An updated [agenda](#) has been posted for this year's annual meeting and conference of the [California Association of Resource Conservation Districts \(CARCD\)](#). It will be Nov. 13-16, in Napa. The conference will focus on the balance needed to meet rural and urban resource needs. Tours during the conference will cover flood management projects, sustainable wine producing practices and forest issues.

USACE module explains collaborative water resources modeling
The U.S. Army Corps of Engineers (USACE) has posted a course module explaining [collaborative water resources modeling](#). Collaborative modeling combines technical analysis with traditional planning principles to assist with complex decision processes. The module was developed as part of an online graduate course at the University of Arizona. Details are in this [USACE news release](#).

Second phase completed in development of ag land stewardship strategies
Work has been completed on the second phase in developing the [Agricultural Land Stewardship Strategies and Framework](#) (links for submitting comments are available on this site). The framework looks at a voluntary approach to incorporate agricultural land stewardship plans into planning processes using a tool box of nearly three dozen [strategies](#). More information is available in the draft [executive summary](#).



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Questions & Comments



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SAVE THE DATE

October 7, 2014

Government-to-Government Tribal Consultation Meeting for Southern Region Tribes

- DWR Program Updates
- 2014 California Drought Update
- California Statewide Groundwater Elevation Monitoring (CASGEM) and Groundwater Issues
- Integrated Regional Water Management (IRWM) Programs
- Developing Tribal Engagement Policy
- The Bay Delta Conservation Plan (BDCP)
- Information on Federal Processes and Policies

Date

Tuesday, October 7, 2014, 10:00 a.m. – 3:00 p.m.

Location

Morongo Casino Resort & Spa
49500 Seminole Drive, Cabazon, CA 92230

More Information

Visit www.BayDeltaConservationPlan.com

or contact:

Anecita Agustinez, DWR Tribal Policy Advisor

Anecita.Agustinez@water.ca.gov or tribalpolicyadvisor@water.ca.gov

Please RSVP by Friday, September 26



Sponsored by the California
Department of Water Resources

DWR

CASGEM Contacts



HQ – Sacramento

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DWR-CASGEM Online System

<http://www.water.ca.gov/groundwater/casgem>



The screenshot shows the login interface for the CASGEM Online System. At the top, the logo for the California Department of Water Resources is displayed, including the text "CA.GOV DEPARTMENT OF WATER RESOURCES" and "CASGEM Online System". A small box on the right side of the header reads "California Department of Water Resources". Below the header is a login form with the following elements:

- A "Log In" heading.
- A "Username (Email) *" label followed by a text input field.
- A "Password *" label followed by a password input field.
- A dark blue "Login" button.
- A blue link for "Forgot password?".
- A blue link for "Self Register".

At the bottom of the page, there is a dark blue footer bar containing the text "Back to Top | Help | Comments or Suggestions". Below this bar, the text "Conditions of Use | Privacy Policy" and "Copyright © 2010 State of California" is visible, along with the date "11/17/2011".

Questions?

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The Yurok Tribe



Leonard Masten

Interim Public Safety Chief

The Yurok Tribe Public Safety

(707) 482-8185

lmasten@yuroktribe.nsn.us

Search warrants were served at 43 locations on and near the Yurok Reservation. The operation eradicated more than 15,000 plants.



Millions of gallons of water was wasted by the clandestine cannabis farms.



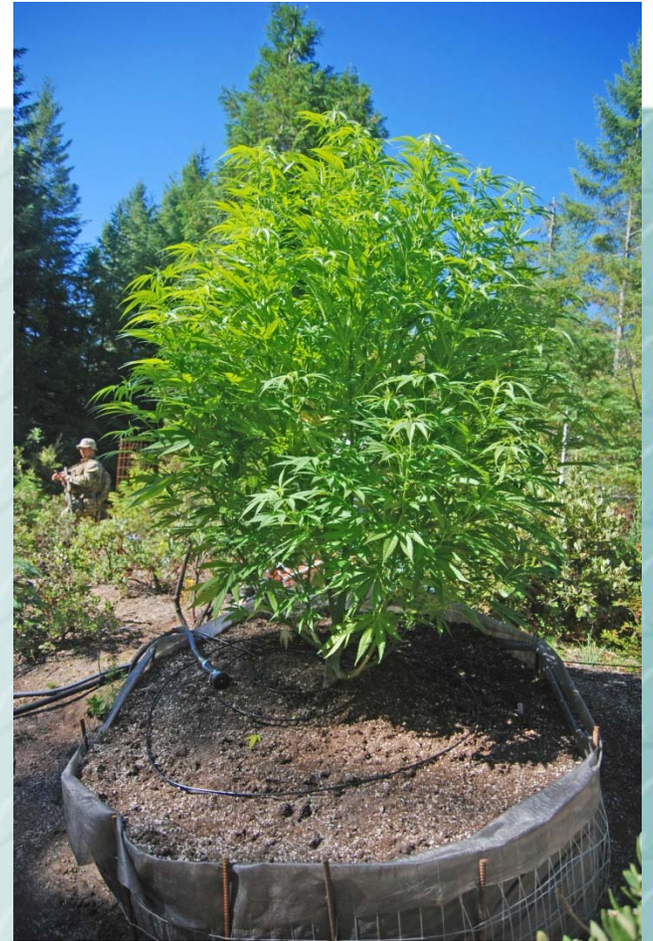
The high nitrate fertilizers and other chemicals threaten drinking water systems.



Illegal water diversions filled large, tarp-lined pools. The one on the right is in a creek bed.



Giant water tanks were also used to feed thirsty plants.



The majority of the plants still needed a month or more of irrigation to become marketable.



The farms threaten cultural resources like the bear grass (on the left). Liquid fertilizers contaminate fish-bearing streams.



Piles of debris were found at almost every site, including this one off of Mitchell Road.



Fish and wildlife killing fungicides and herbicides were used at the illegal sites.



300 gallon containers of fertilizer were a common item found at the grow sites.



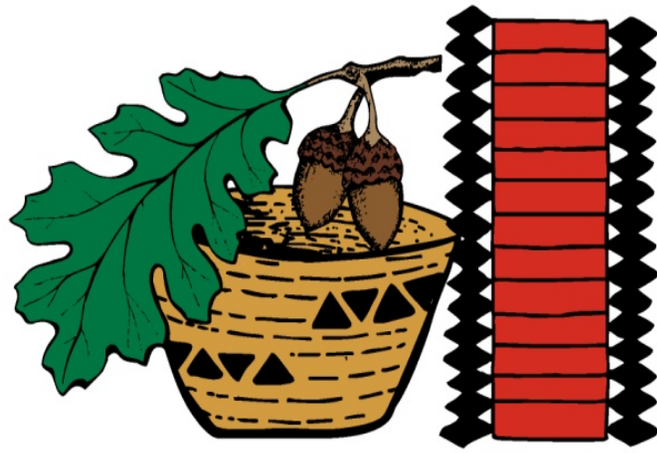
Mature trees were removed to make room for plantations.



Law enforcement collaboration

- Operation Yurok consisted of tribal, federal and state law enforcement officers including: California National Guard Counterdrug Task Force, Bureau of Land Management, BIA, Humboldt County Sheriffs Office, California Department of Fish and Wildlife, Pelican Bay State Prison Swat Team, Humboldt County District Attorney's Office, Marin County Sheriffs office and Calfire. The Yurok Tribe would like to give special thanks to the National Guard Counterdrug Task Force

Water and Drought Contingency Planning

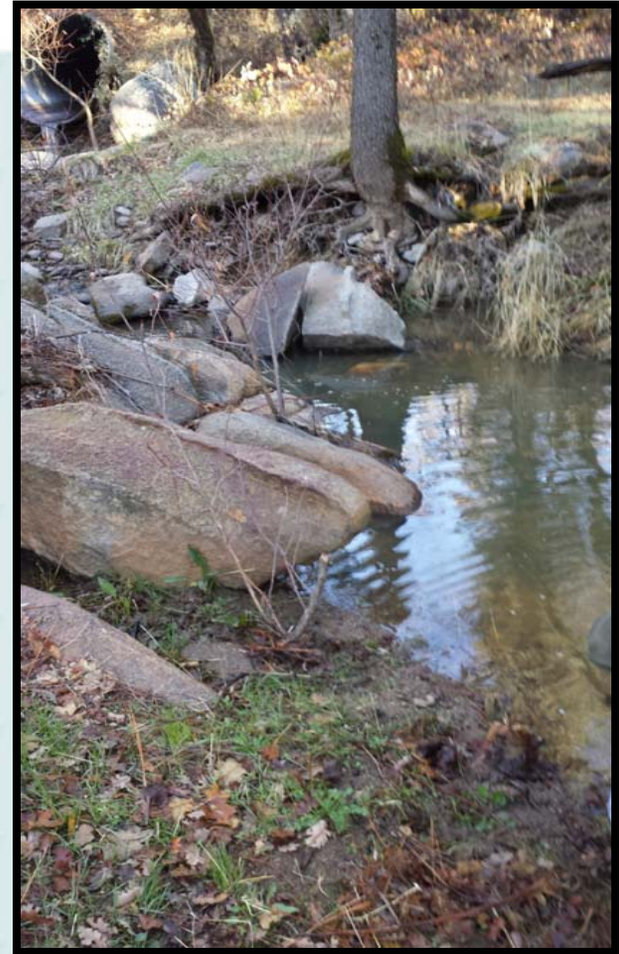


THE TUOLUMNE ME-WUK STORY

Who we Are.....and what are we doing about water.

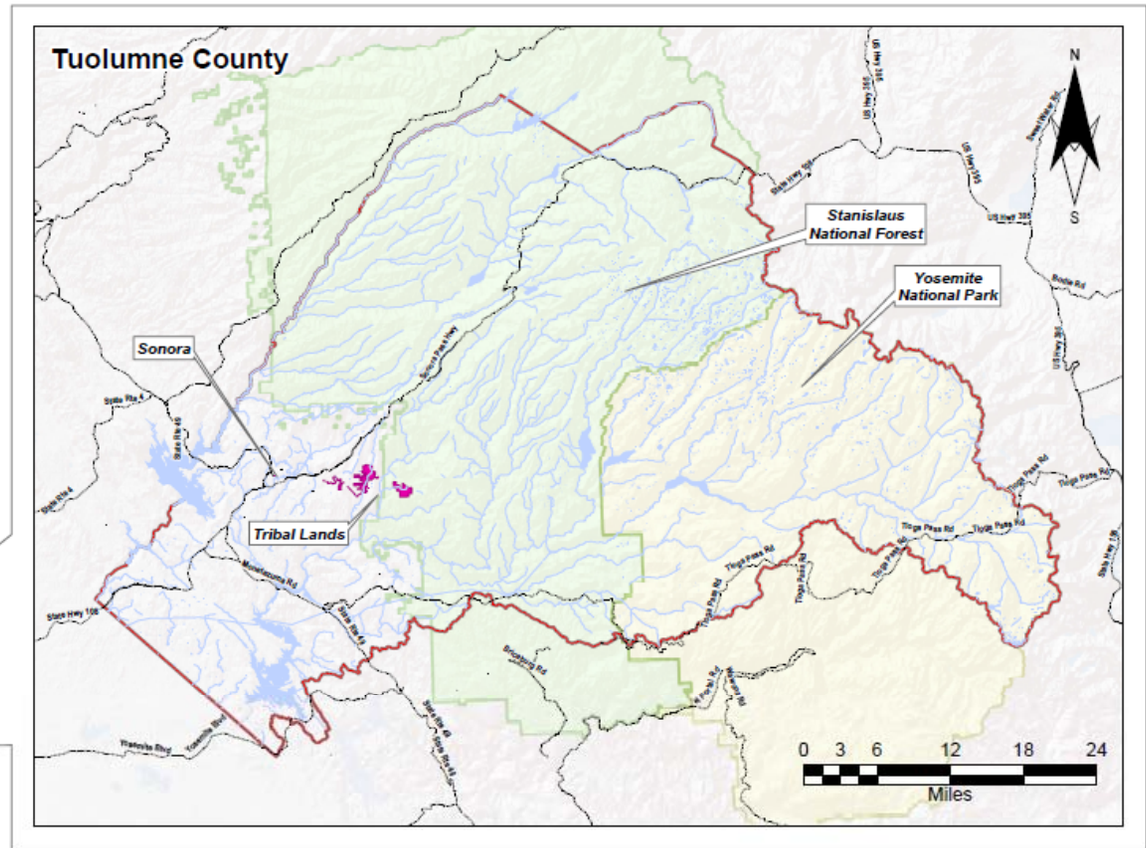
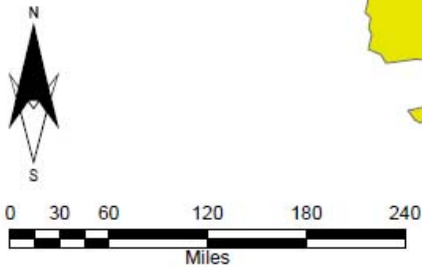
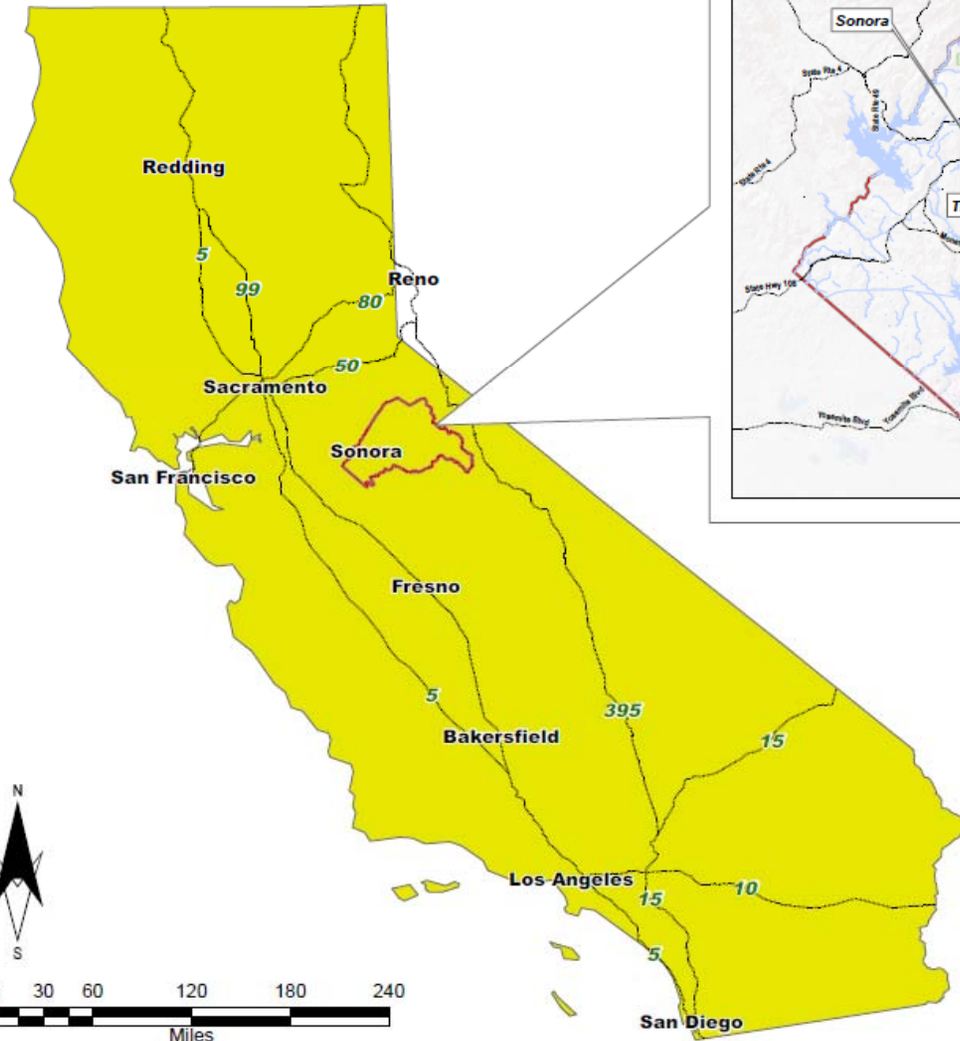


- Historical Background
- Current Facts
- Problem Identified
- Best Practices





Tuolumne Me-Wuk Tribal Lands in Relation to the County of Tuolumne and the State of California



Legend

- Tuolumne Me-Wuk Tribal Lands (Trust and Fee)
- The State of California
- Tuolumne County Boundary
- Highways and Other Major Roadways
- Rivers and Creeks
- Lakes and Reservoirs
- Stanislaus National Forest Boundary
- Yosemite National Park Boundary

DRAFT - For Reference Only; Not Complete and Not Absolute
 For informational purposes only. No non-authorized distribution allowed.
 Contact Tuolumne Me-Wuk Tribal Council Planning & Development Department
 at (209) 928-5304 for more information. Updated March 19, 2014 by Jonathan Rodriguez

Surface Water



- Turnback
- Bear
- Rattlesnake
- Watersheds



PROBLEMS IDENTIFIED



- Water Records Management
- Lack of timeline of events
- No tracking of yearly water use
- Future water needs not determined



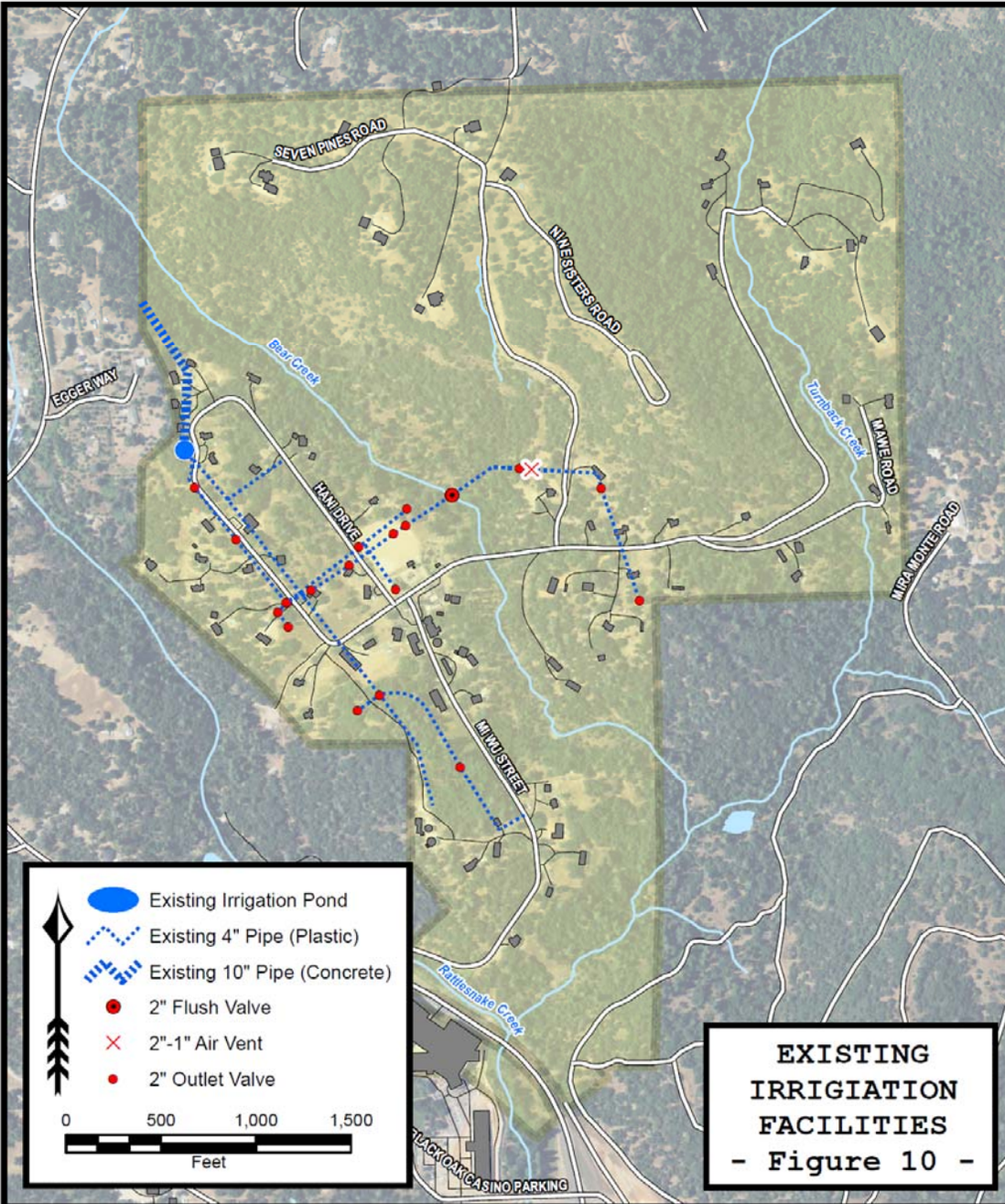
- **Local Public Utilities Serves**
 - 80 homes
 - 7 Tribal Government/Administration Buildings
 - Fire Hydrants



- **Wells on Tribal Lands Serve**
 - **Casino**
 - **Fire Suppression/Water Tenders**
 - **Construction Projects**



Tuolumne Band of Me-Wuk Indians
1979 WATER RESOURCES INVESTIGATION MAP



GIS Mapping



- Historical
 - lines
 - watershed
- Current Systems
 - Public
 - Private
- Proposed

BEST PRACTICES



- Understand history, what you have now and what you need for the future
- Active Participation (Local and State)
- Education of tribal members, staff
- Proactive planning/building principles

Thank you!



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Work (209) 928-5304



Indian Health Service California Area Office of Environmental Health & Engineering (OEHE)

Christopher Brady, Deputy Director

Division of Sanitation Facilities Construction
Indian Health Service, California Area

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General Updates and Activities



1. Coordinate with State and Federal agencies.
 - Office of Planning and Research: distribution of drought toolkits
 - EPA: upcoming meeting on Thursday, October 2
2. Periodic vulnerability/risk assessments of Tribal water systems.
 - Map of Tribal water systems updated on September 29
 - Two maps for systems: high-risk and moderate-risk

General Updates and Activities



3. Collaborate with Tribes to monitor systems at high risk including water source (e.g. drawdown/recovery) and per capita demand.
4. Completed update to the Tribal Sanitation Deficiency System (SDS) with specific drought-related projects.
 - Included 60 drought-related projects in SDS at a total cost of \$25 million. Facilities: new water source, meters, water main repairs, and interties.
5. Outreach on *Drought Contingency Plan*. Good progress by Tribes in developing draft and/or adopted plans:
 - March: 10%
 - June: 22%
 - September: 65%



Tribal water systems at highest risk due to drought conditions:

Updated August 25, 2014 – Updates will be made as conditions change and information becomes available.



Map #	Tribe	County	System Name	Source (GW,SW,IC)
1	Smith River Rancheria	DeI Norte	Howonquet	SW
2	Resighini Rancheria	DeI Norte	Resighini CWS	GW
3	Trinidad Rancheria	Humboldt	n/a	SW, IC
4	Karuk Tribe	Humboldt	Orleans CSD	SW
4	Karuk Tribe	Humboldt	Orleans Mutual Wtr Co	SW
4	Karuk Tribe	Siskiyou	Somes Bar	SW
4	Karuk Tribe	Siskiyou	Happy Camp CSD	SW
5	Yurok	DeI Norte	Klamath	GW
5	Yurok	Humboldt	KepeI	SW
5	Yurok	Humboldt	Wautec	SW
5	Yurok	Humboldt	Weitchpec	SW
6	Hoopa Valley Tribe	Humboldt	n/a	SW
7	Pit River	Shasta	Montgomery	GW
7	Pit River	Shasta	XL	GW
8	Wiyot Tribe	Humboldt	n/a	GW
9	Bear River Band	Humboldt	Old Rancheria	GW
10	Grindstone Rancheria	Glenn	n/a	SW
11	Sherwood Valley	Mendocino	City of Willits	IC
11	Sherwood Valley	Mendocino	Original Sherwood Valley Rancheria	GW
11	Sherwood Valley	Mendocino	Eastside Ranch-Lockhart	GW
12	Redwood Valley Rancheria	Mendocino	n/a	SW, IC
13	Enterprise Rancheria	Butte	n/a	GW
14	Coyote Valley	Mendocino	n/a	GW, IC
15	Cortina	Colusa	n/a	GW
16	Manchester/Pt Arena	Mendocino	Pt Arena Side	GW
17	Kashia Band of Pomo India	Sonoma	n/a	SW
18	Ione Band of Miwoks	Amador	n/a	GW
19	Chicken Ranch	Tuolumne	n/a	GW
20	Tuolumne	Tuolumne	n/a	GW, SW
21	Big Sandy	Fresno	n/a	GW
22	Cold Springs	Fresno	Coyote Drive system	GW
22	Cold Springs	Fresno	Main	GW
23	Santa Rosa Rancheria	Fresno	n/a	GW
24	Tule River	Tulare	Apple Valley	GW
24	Tule River	Tulare	Main	SW, GW
25	Torres Martinez	Riverside	Clinic System	GW
25	Torres Martinez	Riverside	Avenue 64 System	GW
26	Santa Rosa Reservation	Riverside	Santa Rosa Water System	GW
27	Pauma	San Diego	n/a	GW
28	San Pasqual	San Diego	Main	GW, IC
28	San Pasqual	San Diego	Western System District B	IC
29	Mesa Grande	San Diego	Main System	GW
30	Santa Ysabel	San Diego	Main System	GW
30	Santa Ysabel	San Diego	Ortega System	GW
31	La Posta	San Diego	Upper System	GW
31	La Posta	San Diego	Lower System	GW

Source: Indian Health Service California Area Office of Environmental Health and Engineering. Based on vulnerability and risk assessment scores.

Total Systems to Date = 46



High-Risk Tribal Water Systems Due to Drought Conditions



Updated September 29, 2014

Additional updates will be made as conditions change and information becomes available.

Map #	Tribe	System Name	# of Indian Homes	Water Production Per Capita (gpcd)
1	Yurok	Owl Creek	8	<30
3	Sherwood Valley	Original Sherwood Valley Rancheria	17	<30
7	Coyote Valley	Redwood Valley County Water District (NT)	33	30-50
5	Redwood Valley Rancheria	Redwood Valley County Water District (NT)	31	30-50
1	Yurok	Kepel	30	50-75
1	Yurok	Wautec (aka Johnson's Village)	14	50-75
8	Cortina	Cortina Band of Wintun System	6	50-75
9	Kashia Band of Pomo Indians	Stewarts Point	15	50-75
2	Hoopa Valley Tribe	Hoopa CWS	746	75-100
11	Tule River	Main	282	>100
10	Ione Band of Miwoks	Ione Rancheria - 40 acres	13	>100
6	Enterprise Rancheria	Eagle Crest Estates	13	>100
4	Grindstone Rancheria	Grindstone CWS	51	>100

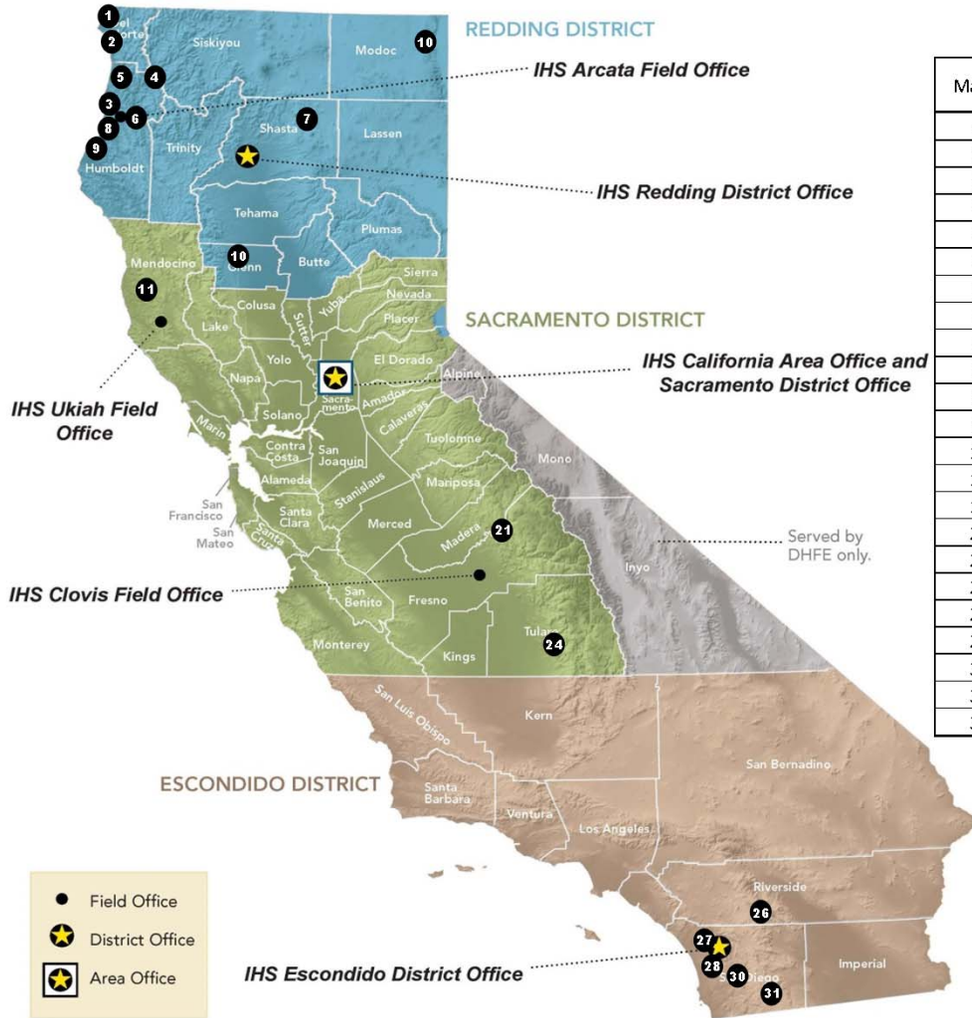
Total systems: 13



Moderate-Risk Tribal Water Systems Due to Drought Conditions

Updated September 29, 2014

Additional updates will be made as conditions change and information becomes available.



Map #	Tribe	System Name	# of Indian Homes
1	Smith River Rancheria	Howonquet	46
3	Trinidad Rancheria	City of Trinidad	29
4	Karuk Tribe	Orleans CSD	51
4	Karuk Tribe	Orleans Mutual Water Co	14
4	Karuk Tribe	Somes Bar	2
4	Karuk Tribe	Happy Camp CSD	139
5	Yurok	Klamath	45
5	Yurok	Weitchpec	27
7	Pit River	Montgomery Creek	10
7	Pit River	XL	18
8	Wiyot Tribe	Table Bluff (New Rancheria)	34
9	Bear River Band	Old Rancheria	5
10	Fort Bidwell	Fort Bidwell community water system	48
11	Sherwood Valley	City of Willits	35
11	Sherwood Valley	Eastside Ranch-Lockhart	15
21	Big Sandy	n/a	46
24	Tule River	Apple Valley	9
26	Santa Rosa Reservation	Santa Rosa Water System	36
27	Pauma	n/a	60
28	Mesa Grande	Main	14
30	Santa Ysabel	Ortega System	5
31	La Posta	Upper System	8
31	La Posta	Lower System	8

Total systems: 23

Source: Indian Health Service California Area Office of Environmental Health and Engineering. Based on vulnerability and risk assessment scores.

IHS Local Area Office Drought Contact



Listed below are the Indian Health Service office locations and contacts for drought assistance. Please contact the office nearest you.

Location	Primary contact name	Phone number
Arcata Field Office	Barry Jarvis	707-822-1688
Redding District Office	Andy Huray	530-246-5339
Ukiah Field Office	Charles Thompson	707-462-5314
Sacramento District Office	David Mazorra	916-930-3960
Clovis Field Office	Matt Mergenthaler	559-322-7488
Escondido District Office	Sean Bush	760-735-6880

For additional information on the field offices and contacts, please see the IHS California Area website at: <http://www.ihs.gov/california/index.cfm/about-us/field-offices/>

IHS California Area Drought Website



U.S. Department of Health and Human Services | www.hhs.gov

Indian Health Service
The Federal Health Program for American Indians and Alaska Natives

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Home | Offices | Office of Environmental Health & Engineering (OEHE) | Division of Sanitation Facilities Construction (DSFC) | Drought 2014

Drought 2014

Office of Environmental Health and Engineering (OEHE)

With the release of the emergency drought declaration by the state of California, the Indian Health Service/California

Area Office (IHS/CAO) is concerned that tribal community water systems could be impacted by one of the driest winters on record in California. Precipitation in January across the Northern Sierra – a region crucial to statewide water supplies – was just 20 percent of average.



Division of Sanitation Facilities Construction

The IHS/CAO, OEHE, has taken a proactive approach to plan for drought conditions and possible impacts to Indian community water systems. The OEHE, Division of Sanitation Facilities Construction is:

- Conducting an inventory of all tribal community water systems to determine drought impacts
- Identifying systems that are considered at higher risk of drought impacts
- Communicating with tribal governments and tribal utility operators
- Offering assistance to develop a drought contingency plan

Division of Environmental Health Services

The OEHE, Division of Environmental Health Services (DEHS) has prepared and distributed water conservation literature and has taken a special interest in tribal facilities such as head starts, day care centers, senior centers, and food service operations, to ensure minimal impact from the drought. The DEHS is prepared to provide immediate technical assistance to

Contact Information - OEHE Staff

Division of Environmental Health Services (DEHS)

Division of Health Facilities Engineering (DHFE)

Division of Sanitation Facilities Construction (DSFC)

Drought 2014

DSFC Focus

Healthy Homes

Map of California

Autor: David Simeral, Western Regional Climate Center

USDA | National Drought Mitigation Center | EPA | NOAA

<http://droughtmonitor.unl.edu/>

Source: National Drought Mitigation Center at the University of Nebraska

General drought facts/information:

- [Map of Drought Locations in California](#) | University of Nebraska
- [Saving our Water](#) | Save our Water
- [California Water Fact Sheet \(EPA\)](#) | (PDF) Environmental Protection Agency

Drought contingency planning tools/resources:

- [Drought Assessment Form for Tribal Drinking Water Systems](#) (PDF)
- [Map of California Tribal Water Systems at Highest Risk Due to Drought Conditions](#) (PDF)
- [Drought Contingency Plan TEMPLATE](#) (DOCX)
- [List of local Office of Emergency Services by County](#) | State of California, Offices of Emergency Services
- [Free California Drinking Water Workshops](#) | (PDF) Rural Community Assistance Corporation
- [Emergency Community Water Assistance Grants \(USDA\)](#) | (PDF) US Department of Agriculture
- [US Bureau of Reclamation Water Shortage Contingency/Drought Planning Handbook](#) | (PDF) US Bureau of Reclamation
- [List of California licensed water haulers](#) | (PDF) State of California, Department of Public Health

Public health tools/resources:

- [Emergency Preparedness - Hospital Water Disruption Best Practices](#) | California Hospital Association
- [When Every Drop Counts: Protecting Public Health During Drought Conditions](#) | (PDF) Centers for Disease Control and Prevention
- [Public Health and Drought](#) | (PDF) Centers for Disease Control and Prevention

Open Forum for Tribal Feedback and Discussion

1. Tribal Chairman
2. Tribal Designee
3. Open Forum

Governor's Drought Task Force Government-to-Government Conference Call Meetings

Save the Dates:

- **Wednesday, October 29, 2014** 10:00 a.m.-11:30 a.m.
- **Tuesday, November 18, 2014** 10:00 a.m.-11:30 a.m.
- **Tuesday, December 16, 2014** 10:00 a.m.-11:30 a.m.



THANK YOU

Cynthia Gomez

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