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V STATE WATER RESOURCES CONTROL BOARD

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Board Chair Felicia Marcus Visit the Water Board Members Page

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- State and Regional Water Boards' Map
- Board Priorities
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- ··» Make a Payment
- ··» Plans/Policies
- ··» Programs
- →> Decisions Pending and Opportunities for Public Participation



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Agendas English/Español

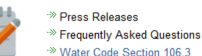


HUMAN RIGHT TO WATER (HR2W)

On September 12, 2012, Governor Edmund G. Brown Jr. signed Assembly Bill (AB) 685, making California the first state in the nation to legislatively recognize the human right to water.

Now in the Water Code as Section 106.3, the state statutorily recognizes that "every human being has the right to safe, clean, affordable, and accessible water adequate for human consumption, cooking, and sanitary purposes." The human right to water extends to all Californians, including disadvantaged individuals and groups and communities in rural and urban areas. Show More | Show Less

GENERAL INFORMATION



DOWNLOAD HUMAN RIGHT TO WATER DATA

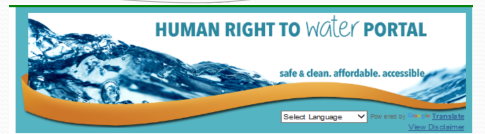


··» Data Disclosure

Exceedance/Compliance Status of Public Water Systems (PWSs)

Web Portal

- Downloadable data
 - Includes O&M cost estimate
- Maps
- Updates to include affordability and accessibility information
- Continued collaboration with Work Group



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GENERAL INFORMATION



- -> Water Code Section 106.3
- Water Code Section 106.3
 State Water Board Resolution (02/16/16)
- Drinking Water Watch [Safe Drinking Water Information System (SDWIS) Data
- ->
 Water System Success Stories

BROWSE HUMAN RIGHT TO WATER MAPS

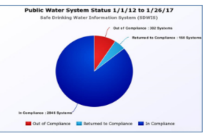


Excee dance/Compliance Status of Public Water Systems ->> Map User Guide

- Affordable (estimated completion 2018)
- -* Accessible
- (com ing in 2017)

EXCEED AN CE/COMPLIANCE STATUS OF PUBLIC WATER SYSTEMS

Click on to enlarge.



DOWNLOAD HUMAN RIGHT TO WATER DATA

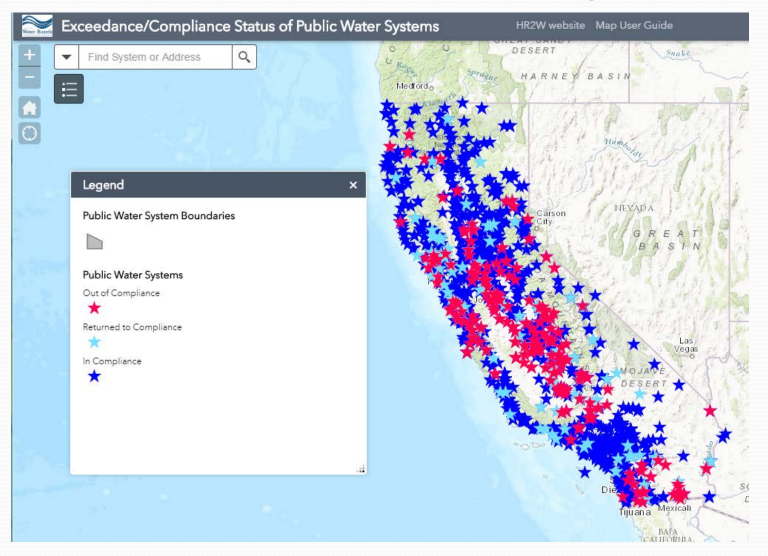
Data Disclosure

- ->> Exceedance/Compliance Status of Public Water Systems (PWSs) Data (Excel Files)
 - Community, Schools, Daycares Public Water Systems Who Have Current Exceedance/Compliance Issues (1/1/2012-present)
 - Community, Schools, Daycares PWSs with Return-to-Compliance for Past Exceedance/Compliance Issues (Jan 2012 to present)
 - Demountly & NTNC PW Ss Currently Out-of-Compliance with Hexavalent Chromium MCL (Stateowned)
 - ⁻¹⁰ Community & NTNC PWSs Currently Have an Approved Hexavalent Chromium Compliance Plan in Compliance with SB 385 (State-owned)

Affordable Safe Drinking Water (ASDW) Initiative

- ·» Factsheet
- Explanation of Safe Drinking Water O&M Needs Estimate Spreadsheet
- Safe Drinking Water O&M Needs Estimate (Excel File) (Jan 2017)
- Affordable Data (Excel file) (estim ated com pletion 2018)
 - For more information on affordable drinking water rate development activities, sie the <u>Low-Income</u> Water Rate Asis tance Program webpage
 - See als o Assembly Bill (AB) 401 text

Web Portal – Maps



Safe Drinking Water Operations and Maintenance (O&M) Needs

- Some disadvantaged communities lack resources for O&M in order to deliver safe and affordable water
- Consolidation often preferable, but some too remote to be consolidated
- Draft fiscal estimate of annual statewide need based on costs for O&M (and capital needs)
 - For public water systems
 - Does not include private wells

O&M Needs Estimate Summary

- 309 public water systems included in the analysis, serving approximately 200,000 people statewide
- Estimate of \$45 million annually, which is close to billion over 20 years (assumed amortization period)
- This does not include administrative costs that would be necessary to implement a program, if funded
- Based on a snap shot in time
 - Anticipated that some systems on the list may drop off as affordable solutions are found
 - Meanwhile more systems will likely emerge

Questions for Panelists

- What are the biggest challenges/barriers to communities providing safe drinking water on their own?
- Which communities should be eligible for assistance with O&M?
- What are funding options for providing O&M assistance?
- How can other solutions be accelerated? (e.g., consolidations)