

Hello and Welcome...

The California Department of Public Health (CDPH) requests your cooperation in completing the Public Water Systems Annual Report - Part A Online which focuses on critical areas of our Drinking Water Program: Emergency Contacts, Drought and Conservation, and Water Consumption for the year ending December 31, 2008. The information you submit via this on-line method will be used by the department, other state agencies, and the environmental community to assess and plan water strategies for the future.

Please complete the report as you are best able. The information you supply will be verified by our Field Operations Branch when next we visit your facility. For those who are entering information on multiple systems, please submit a report for each system. This can be done by overwriting information on any previous system that you entered previously. Remember to "Submit the Report" for each system using the SUBMIT button at the end of the online survey.

There is a blank copy of the survey available. Please download a blank copy from [HERE](#) Please remember that you need to complete the survey online not in hardcopy.

The CDPH Division of Drinking Water and Environmental Management thanks you for your continued cooperation in this important program.

Public Water System (PWS) Contacts

Please identify the yourself, individuals who have been designated to respond to any water quality emergency upon notification by the State Department of Public Health that an imminent danger to the health of water users exists, and the individual who is in-charge of billing operations within your organization.

*** 1. Please enter information about yourself for any necessary follow-up:**

Your name:
PWS Name:
PWS Number:
Your phone number:

2. Emergency Contact (1):

Name:
Title:
E-mail address:
Day Phone:
Evening phone:
Cell Phone:

3. Emergency Contact (2):

Name:
Title:
E-mail address:
Day phone:
Evening phone:
Cell Phone:

4. Emergency Contact (3):

Name:
Title:
E-mail address:
Day phone:
Evening phone::
Cell Phone:

5. Billing Contact:

Name:
Address:
Address 2:
City/Town:
State:
ZIP/Postal Code:
Phone Number:

Drought Response and Water Conservation

6. Do you have a drought action plan?

Yes

No

Not Sure

7. If select "Yes" in the previous question, when was the drought action plan last updated?

Last updating date MM DD YYYY
 / /

8. Did you experience water shortages in the past calendar year?

Yes

No

Not Sure

9. If select "Yes" in the previous question, how much was your shortfall (in MG units)?

10. Did drought conditions cause you to activate emergency standby wells this past year?

Yes

No

Not Sure

11. Do you project water shortages in the upcoming calendar year?

Yes

No

Not Sure

12. If select "Yes" in the previous question, how much of a shortfall do you anticipate? (in MG units)

13. Did you implement water conservation measures this past year?

Yes

No

Not Sure

14. If select "Yes" in the previous question, please estimate how much water was conserved:

a. Quantity (in MG)

b. % reduction in demand

15. Do you anticipate having to go to mandatory rationing in the upcoming year?

Yes

No

Not Sure

16. Do you routinely monitor the static and pumping water levels in your wells?

Yes

No

Not Sure

17. Is there a steady decline in these levels?

Yes

No

Not Sure

18. Please list any other long term actions you are considering or planning to enhance the adequacy and/or reliability of your water supply:

a.

b.

c.

d.

e.

Water Consumption Information

19. Number of Active Connections (Flat Rate Only)

General & Residential (excluding commercial & industrial)

Commercial

Industrial

Irrigation (agricultural & residential)

20. Number of Active Connections: (Metered Rate Only)

General & Residential (excluding commercial & industrial)

Commercial

Industrial

Irrigation (agricultural & residential)

21. PWS Population Served:

Permanent Population:

Seasonal Daily Maximum (if applicable):

22. Method for determining population size:

U.S. Census

Department of Finance

Estimated 2.5 people per connection

Other (please specify)

23. Groundwater Produced, Purchased, and Sold

Annual amount produced

Annual amount purchased

Annual amount sold

Maximum amount day produced

Maximum amount day purchased

Maximum amount day sold

Maximum amount month produced

Maximum amount month purchased

Maximum amount month sold

24. Surface Water Produced, Purchased, and Sold

Annual amount produced	<input type="text"/>
Annual amount purchased	<input type="text"/>
Annual amount sold	<input type="text"/>
Maximum amount day produced	<input type="text"/>
Maximum amount day purchased	<input type="text"/>
Maximum amount day sold	<input type="text"/>
Maximum amount month produced	<input type="text"/>
Maximum amount month purchased	<input type="text"/>
Maximum amount month sold	<input type="text"/>

25. Units of preceding answer:

Acre-ft

MG

26. In 2008, in what month did you have maximums?

	Groundwater	Surface Water
Month of produced maximum	<input type="text"/>	<input type="text"/>
Month of purchased maximum	<input type="text"/>	<input type="text"/>
Month of sold maximum	<input type="text"/>	<input type="text"/>

27. If you use a metered rate structure, do you use an inclining block rate?

Yes

No

N/A

Thank you

Almost done!

Please use the Previous Page button to review your answers now and return to this page to Submit the Report. You will receive an acknowledgement by e-mail of your submission in a few days. If necessary, you may return and correct your report by visiting the web site contained in the acknowledgement.

The Department again thanks you for your cooperation in using this reporting mechanism and hopes that it has made it easier for you. Should you have any questions, please contact the [Survey Coordinator](#).

Please remember to 'Submit the Report' below.