

**SMALL WATER SYSTEM**  
**2013 ANNUAL REPORT TO THE DRINKING WATER PROGRAM**  
**FOR YEAR ENDING DECEMBER 31, 2013**  
*[Section 116530 Health & Safety Code]*

<b>WATER SYSTEM INFORMATION</b>	
Water System No.:	CA4900584
Water System Name:	TIMBER COVE COUNTY WATER DISTRICT
Water System Classification: 	Community Water System
Water System Ownership (See descriptions below):	<input type="text" value="Local Government"/>
Physical location: <i>(address line 1, address line 2, city, zip)</i>	22108 Timber Cove Road  TIMBER COVE 95450
General Office Phone:  <i>(with area code)</i>	
Web site address:	

Water System Ownership Descriptions:

- Local Government: e.g., city, county, or special district, local school district, junior colleges, county or community parks, etc.
- State or Federal Government: e.g., state or national park, BLM, USFS and COE campgrounds and recreation facilities, state hospitals, State universities and colleges, California Veterans Home, County or District Fairs and Expositions, Caltrans rest stop, military base, other state or federal facility
- Privately owned, non-PUC-regulated (Community Water System): e.g., mobile home park, apartment or condominium
- Privately owned business (non-community): e.g., church, private school, restaurant, amusement park, RV park/campground,

motel, ranch/farm, factory, other business establishment

REPORT SUBMITTED BY: ?	
Name:	Christine Judson
Title:	Administrative Assistant
Business phone:	707 823-3184
Cell phone:	
Email address:	christine@weeksdriilling.com

COMMENTS: ?

## 1. Public Water System Contacts ?

[Click here](#) to learn how to Modify, Add and Delete Contacts in the table below.

NAME, TITLE & ADDRESS	PHONE TYPE	PHONE NO.	EMAIL	CONTACT TYPE (pick all that apply) ?	
ALMIND, CHRIS	Business			<input checked="" type="checkbox"/> <b>** Delete Contact **</b>	<input type="checkbox"/> Operator
	Facsimile			<input type="checkbox"/> Administrative	<input type="checkbox"/> Emergency
	Mobile			<input type="checkbox"/> Financial	<input type="checkbox"/> Water Quality
	Emergency			<input type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Legal
				<input type="checkbox"/> Owner	

CARLSON, ANN	Business	707-847-3880	water@mcn.org  timbercove.water@verizon.net	<input type="checkbox"/> ** Delete Contact **	<input type="checkbox"/> Operator
ADMIN ASSISTANT	Facsimile	707-847-3880		<input checked="" type="checkbox"/> Administrative	<input type="checkbox"/> Emergency
P.O. BOX 118	Mobile	707-338-7761		<input checked="" type="checkbox"/> Financial	<input type="checkbox"/> Water Quality
JENNER CA 95450	Emergency			<input type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Legal
				<input type="checkbox"/> Owner	
	Business	707-542-3272	tim@weeksdriilling.com	<input type="checkbox"/> ** Delete Contact **	<input type="checkbox"/> Operator
Tim Ehlert	Facsimile	707-823-4258		<input type="checkbox"/> Administrative	<input checked="" type="checkbox"/> Emergency
Chief Water System Operator 6100 Highway 12	Mobile	707-322-9016		<input type="checkbox"/> Financial	<input checked="" type="checkbox"/> Water Quality
Sebastopol CA 95473	Emergency			<input checked="" type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Legal
				<input type="checkbox"/> Owner	
	Business			<input type="checkbox"/> ** Delete Contact **	<input type="checkbox"/> Operator
	Facsimile			<input type="checkbox"/> Administrative	<input type="checkbox"/> Emergency
	Mobile			<input type="checkbox"/> Financial	<input type="checkbox"/> Water Quality
	Emergency			<input type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Legal
				<input type="checkbox"/> Owner	
	Business			<input type="checkbox"/> ** Delete Contact **	<input type="checkbox"/> Operator
	Facsimile			<input type="checkbox"/> Administrative	<input type="checkbox"/> Emergency
	Mobile			<input type="checkbox"/> Financial	<input type="checkbox"/> Water Quality
	Emergency			<input type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Legal
				<input type="checkbox"/> Owner	

	Business			<input type="checkbox"/> <b>** Delete Contact **</b>	<input type="checkbox"/> Operator
	Facsimile			<input type="checkbox"/> Administrative	<input type="checkbox"/> Emergency
	Mobile			<input type="checkbox"/> Financial	<input type="checkbox"/> Water Quality
	Emergency			<input type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Legal
	Business			<input type="checkbox"/> <b>** Delete Contact **</b>	<input type="checkbox"/> Operator
	Facsimile			<input type="checkbox"/> Administrative	<input type="checkbox"/> Emergency
	Mobile			<input type="checkbox"/> Financial	<input type="checkbox"/> Water Quality
	Emergency			<input type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Legal
	Business			<input type="checkbox"/> <b>** Delete Contact **</b>	<input type="checkbox"/> Operator
	Facsimile			<input type="checkbox"/> Administrative	<input type="checkbox"/> Emergency
	Mobile			<input type="checkbox"/> Financial	<input type="checkbox"/> Water Quality
	Emergency			<input type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Legal
<b>Add Additional Contact</b> 				(pick all that apply)	
Brian Todd	Business	707-847-3676	bwtodd.61@gmail.com	<input type="checkbox"/> Administrative	<input type="checkbox"/> Operator
Board President	Facsimile	707-847-3880		<input type="checkbox"/> Financial	<input checked="" type="checkbox"/> Emergency
P.O. Box 118	Mobile	707-596-0444		<input type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Water Quality

Jenner Ca 95450	Emergency	707-431-1626		<input checked="" type="checkbox"/> Owner	<input checked="" type="checkbox"/> Legal
<b>Add Additional Contact</b>				(pick all that apply)	
Melony Almind	Business	707-847-3821	mcnab.mom@verizon.net	<input type="checkbox"/> Administrative	<input checked="" type="checkbox"/> Operator
Operator	Facsimile	707-847-3880		<input type="checkbox"/> Financial	<input checked="" type="checkbox"/> Emergency
P.O. Box 7	Mobile	707-529-9824	waterone-inc@verizon.net	<input type="checkbox"/> Designated Operator In Charge	<input type="checkbox"/> Water Quality
Jenner CA 95450	Emergency	707-847-3164		<input type="checkbox"/> Owner	<input type="checkbox"/> Legal
<b>COMMENTS:</b>					

## 2. POPULATION SERVED

Population Type	Population	Annual Operating Period					
				Begin Date		End Date	
				MM	DD	MM	DD
Residential <sup>1</sup>	112	Method Used to Determine Population: <div style="border: 1px solid black; padding: 2px;">Determined total number of dwelling units and multiplied by 2.8 ▾</div>		1	1	12	31
Transient <sup>2</sup>	90			1	1	12	31
Nontransient <sup>3</sup>	0			1	1	12	31

MM = month, in 2-digit format DD = day, in 2-digit format

Descriptions:

<sup>1</sup>Residential – report the number of persons who reside within the water system service area for more than half of the year (excludes

transient and nontransient populations). If year-round, the *Begin Date* would be 01/01 and the *End Date* would be 12/31.

<sup>2</sup>Transient  – report the number of persons who are at the water system on the 60<sup>th</sup> busiest day of the year (excludes residential and nontransient populations). Report the *Begin Date* and *End Date* if the Transient use is seasonal.

<sup>3</sup>Nontransient  – report the number of the persons who are at the water system for over 6 months per year (excludes residential and transient populations). Report the *Begin Date* and *End Date* if the Nontransient use is seasonal.

List the names of communities served by the system identifying both incorporated and unincorporated areas:

<b>COMMENTS:</b> 
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### 3. NUMBER OF SERVICE CONNECTIONS *(as of December 31, 2013)*

A. Active Service Connections:

Total Active Potable Water Connections currently in CDPH database:	165
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The total number of Service Connections as of December 31, 2013 must be reported as either Unmetered or Metered for each Service Connection Type as appropriate.

	Potable Water			Recycled Water		
TYPE						
<b>Do NOT report fire sprinkler connections. These connections are not counted toward “service connections” for compliance purposes.</b>	<b>Unmetered</b>	<b>Metered</b>	<b>Total*</b>	<b>Unmetered</b>	<b>Metered</b>	<b>Total*</b>

<u>Single-family Residential:</u> single family detached dwellings	0	163	163	0	0	0
<u>Multi-family Residential:</u> duplexes, town homes, condominiums, apartments, and trailer parks	0	0	0	0	0	0
<u>Commercial/Institutional:</u> hotels, schools, prisons, hospitals, nursing homes, dormitories, laundries, retail establishments (malls, shopping centers, retail stores, service shops, restaurants), office buildings, gas stations	0	2	2	0	0	0
<u>Industrial:</u> industrial parks, manufacturing, warehouses, utilities, assemblers	0	0	0	0	0	0
<u>Landscape Irrigation:</u> Play fields, golf courses, roadways, median strips, cemeteries, parks and other dedicated landscape connections	0	0	0	0	0	0
<u>Agricultural Irrigation:</u> irrigation of commercially-grown crops and other dedicated agricultural connections	0	0	0	0	0	0
<u>Other (services that do not meet any of the above definitions):</u> This service connection type is intended to be used by <u>noncommunity systems</u> such as churches, businesses, county, state and national parks, schools and other public institutions that operate as an individual public water system and do not specifically have connections for which water rates are charged.	0	0	0	0	0	0
Total Active Connections*	0	165	165	0	0	0

\*Calculated field

B. Number of Inactive Connections (all types)	22 (existing connections w/o meters)
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COMMENTS:  Total lots in Timber Cove subdivision = 273

#### 4. GROUNDWATER (GW) AND SURFACE WATER (SW) SOURCES

##### GROUNDWATER SOURCES (INCLUDING STANDBY SOURCES)

PSCode 	Name	Activity 
001	WELL 01 - STANDBY	A

##### SURFACE WATER INTAKES

PSCode 	Name	Activity 
002	TIMBER COVE CREEK/RESERVOIR	A


## DISCUSS CHANGES TO ABOVE SOURCES

WELL 01 (RUOFF WELL) ACTIVATED IN 2014 AND OPERATION IS PENDING APPROVAL FROM CDPH.

If a **STANDBY SOURCE** was used in 2013, provide the following information.

Name of the Standby Source used in 2013:	No. of days the Standby Source was in operation:	Were customers notified? (Y/N)	Was CDPH or Local County Staff notified? (Y/N)	Describe the reason the Standby Source was used:

COMMENTS: 

## 5. WATER PRODUCED, PURCHASED AND SOLD

The **Maximum Day** is the day during 2013 with the highest total water usage. Provide the *date* for that day in Column B, then complete Columns C, D and E, indicating how much of the water on that day was from each source.

The **Maximum Month** is the month during 2013 with the highest total water usage. Provide the *month* in Column B, then complete Columns C, D and E, indicating how much of the water during that month was from each source.

Units of Measure for this table: Volumes are based on: 

A	B	C	D	E	F	G	H	I
	<b>Potable Water</b>						<b>Non-potable (exclude recycled)</b>	<b>Recycled</b>
	<b>Date/ Month</b>	<b>Water Produced from Groundwater (Wells)</b>	<b>Water Produced from Surface Water<sup>2</sup></b>	<b>Finished Water Purchased or Received from another PWS<sup>5</sup></b>	<b>Total Amount of Potable Water<sup>3*</sup></b>	<b>Water Sold to Another PWS<sup>5</sup></b>		
Maximum Day <sup>1</sup>	JULY 9	0	61642	0	61642			
Maximum Month	SEPTEMBER	0	929093	0	929093			
January		0	497783	0	497783	158202	0	0
February		0	455261	0	455261	177050	0	0
March		0	565487	0	565487	173760	0	0
April		0	586326	0	586326	192380	0	0
May		0	649412	0	649412	170843	0	0
June		0	614620	0	614620	201960	0	0
July		0	819003	0	819003	248486	0	0
August		0	812364	0	812364	218790	0	0
September		0	929093	0	929093	220436	0	0
October		0	718804	0	718804	201362	0	0

November	0	697668	0	697668	188346	0	0
December	0	487336	0	487336	130975	0	0
Annual Total*	0	7833157	0	7833157	2282590	0	0
Percent Treated <sup>4</sup>	0						

PWS = Public Water System

\*Calculated field

Non-potable = water supplies that do not enter the drinking water distribution system and are for non-potable uses only such as irrigation or toilet flushing

<sup>1</sup>Only report Maximum Day if it is actually measured or determined from production records. It should not be the average day demand during the maximum month of production.

<sup>2</sup>Do not include raw water purchased; report only volume of water that was treated.

<sup>3</sup>(F) Total Amount of Potable Water = Sum of Columns (C), (D) and (E), automatically calculated. To update, click below

[To update totals click here](#)

<sup>4</sup>This is the percentage of the total annual volume for Groundwater produced that was provided treatment to meet drinking water standards other than precautionary disinfection.

<sup>5</sup>If water was Purchased from or Sold to another PWS, complete the table below:

Specify whether water was <i>Purchased</i> or <i>Sold</i>	Name of PWS
SOLD	TIMBER COVE INN - 4901046

If recycled water was *supplied to your customers*, complete the table below:

Specify the level of treatment (e.g., tertiary, disinfected secondary)	Name of Recycled Water supplier

COMMENTS: 

### 6a. WATER RATES

Indicate the type of water rate structure  used by your water system: Flat Base Rate + Variable Usage Rate 

What is your billing frequency  monthly 

Complete the table below providing specific water rates applied to your customers:

Connection Type	FLAT BASE RATE	UNIFORM USAGE RATE	VARIABLE BASE RATE (provide range)		VARIABLE USAGE RATE (provide range)	
	\$ (Base)	\$ per hcf 	\$ Low	\$ High	\$ per hcf Low	\$ per hcf High
RESIDENTIAL 						
Single-family Residential	49.00				4.19	49.52
Multi-family Residential						

Do you provide lifeline/low income subsidies? <input type="text" value="No"/>						
If Yes, provide rates:						
NON-RESIDENTIAL 						
Commercial/Institutional	180.00				4.19	49.52
Industrial						
Landscape Irrigation						
Agricultural Irrigation						
Other						
Do you have fire suppression surcharges? <input type="text" value="No"/>						
If Yes, provide rates:						
Do you have other surcharges? <input type="text" value="No"/>						
If Yes, provide rates:						

AVERAGE MONTHLY RESIDENTIAL WATER COST: \$/mo.

This value can be calculated by dividing your total annual revenues from residential customers by 12 and then dividing a second time by the number of residential service connections. If you are unable to differentiate revenues by type of customer {residential, industrial, agricultural}; then take your total annual revenues from all water rate payments and divide by 12 and then divide by your total number of service connections.

NOTE: If this is not a "Community" Water System; enter N/A. If individual customers do not pay a separate bill for water enter "0".

## 6b. WATER DELIVERIES

Units of Measure for this table:

Provide monthly **metered** water deliveries in the table below.

A	B	C	D	E	F	G	H	I	J
	Single-family Residential	Multi-family Residential	Commercial/ Institutional	Industrial	Landscape Irrigation	Other	Total Urban Retail <sup>1*</sup>	Agricultural	Other PWS
Check if Recycled Water is included:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
January	177134		158202				335336		*
February	218566		177052				395618		*
March	228967		173760				402727		*
April	289174		192386				481560		*
May	294534		170843				465377		*
June	306262		201960				508222		*
July	404505		248480				652985		*
August	384774		218790				603564		*
September	511407		220436				731843		*
October	307040		201362				508402		*
November	333565		189768				523333		*
December	240454		130975				371429		*
Total*	3696382	0	2284014	0	0	0	5980396	0	0

PWS = Public Water System

\*Calculated field

<sup>1</sup>Total Urban Retail = Sum of Columns (B) thru (G), automatically calculated. To update, click below

To update totals click here

COMMENTS:  \* Our commercial customer is also a PWS.

## 7. WATER QUALITY

### ANNUAL NITRATE SAMPLING

Regulations require a minimum of **annual** sampling for nitrate. If any nitrate result is  $\geq 1/2$  the MCL of 45 mg/l (i.e., a result of  $\geq 23$  mg/l nitrate) then quarterly monitoring must be initiated.

Did your system conduct monitoring for nitrate during 2013 from each source?

Yes ▼

**NOTE: If there were any sources that were not monitored because they were offline during 2013, you must contact your local regulatory agency to avoid an enforcement action for failure to monitor.**

### BACTERIOLOGICAL SAMPLE SITING PLAN

The coliform monitoring regulations require that an updated sample-siting plan be submitted at least every 10 years, and at any time the plan no longer ensures representative monitoring of the system (Section 64422 of Title 22).

Date of current bacteriological sample siting plan:

5/4/11

COMMENTS:  revised plan is pending approval

## 8. WATER TREATMENT

Treatment Plant Name "NONE" if no plants in SDWIS	Treatment Plant Classification
TREATMENT PLANT	T2

If treatment was added or changed in any way in 2013, provide a brief description and identify the water source

### DIRECT ADDITIVES

Are all chemicals used NSF/ANSI Standard 60 certified?	Yes ▼
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### INDIRECT ADDITIVES

As of March 9, 2008, a water system shall not use any chemical, material, lubricant, or product in the production, treatment or distribution of drinking water that comes in contact with the drinking water that does not have certification of meeting NSF/ANSI standard 61.

Does your water system have procedures to ensure all future equipment and materials meet this standard?	Yes ▼
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If you have any questions on the requirements related to indirect additives, you may contact your local regulatory agency.

**COMMENTS:**  A policy is needed to ban lead containing brass fixtures from all future repairs and installations.

## 9. CROSS-CONNECTION CONTROL

	Total Number in System	Number Installed in 2013	Number Tested in 2013	Number Failed in 2013	Number Repaired/ Replaced
Backflow Assemblies  on the Service Connections or Meter	58	3	46	3	3
Backflow Assemblies On-site but not on the Service Connections or Meter	3	1	3	0	0
Air-gap Separation 	0				

No. of <i>Inactive</i> Backflow Prevention Assemblies  in water system in 2013 :	12
Date of last cross-connection control survey done on the system:	February 2013
Name of designated Cross Connection Control Program Coordinator:	Chris Almind

Describe any cross-connection incidents  that occurred during 2013:

UNKNOWN

**COMMENTS:** 

## 10. CONSUMER CONFIDENCE REPORT (does not apply to Transient Noncommunity water systems)

**THE 2013 CCR MUST BE DISTRIBUTED TO YOUR CUSTOMERS AND A COPY SUBMITTED TO YOUR LOCAL REGULATORY AGENCY BY JULY 1, 2014.**

**CERTIFICATION MUST BE SUBMITTED TO YOUR LOCAL REGULATORY AGENCY BY OCTOBER 1, 2014, STATING THAT THE 2013 CCR HAS BEEN DISTRIBUTED TO CUSTOMERS AND THAT THE INFORMATION IS CORRECT.**

The CCR guidance, CCR template, and the certification form can be obtained from the CDPH web site at:<http://www.cdph.ca.gov/certlic/drinkingwater/Pages/CCR.aspx>

Indicate the date your 2013 CCR was distributed or will be distributed to your customers:	July 1 2014 mm/dd/yyyy
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<b>COMMENTS:</b> 
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## 11. OPERATOR CERTIFICATION

A. Please list the State certified Water **Treatment Plant Operators** employed by your water system that supervise and direct the operation of your water treatment plants, beginning with the chief operator(s) .

Your Highest Treatment System Classification is:

Name	Grade of Operator	Chief or Shift <sup>1</sup> (C/S)	Operator Number	Expiration Date
CHRIS ALMIND	T4	S	17792	1/1/2017
MELONY ALMIND	T1	S	28664	7/1/2016

<sup>1</sup>Use "C" for Chief Operator and "S" for Shift Operator. If neither, leave blank.

Do your Chief and Shift Treatment Plant Operators have the minimum level required?

B. Please list the State certified Water **Distribution Operators** employed by your water system that supervise and direct the operation of your distribution systems, beginning with the chief operator(s) .

Your Distribution System Classification is:

Name	Grade of Operator	Chief or Shift <sup>1</sup> (C/S)	Operator Number	Expiration Date
CHRIS ALMIND	D2	S	9912	4/1/2015

<sup>1</sup>Use “C” for Chief Operator and “S” for Shift Operator. If neither, leave blank.

Do your Chief and Shift Distribution System Operators have the minimum level required?

COMMENTS: 

## 12. WATER SYSTEM IMPROVEMENTS

The California Waterworks Standards (Section 64556) require an amended permit for any of the following improvements or modifications:

- Addition of a new distribution reservoir with a capacity of 100,000 gallons or more
- Modification or extension of the existing distribution system using an alternative to the requirements of the California Waterworks Standards (see Sections 64570 through 64578)
- Modification of the water supply by:
  - Adding a new source
  - Changing the status of an existing source (for example, active to standby) or
  - Changing or altering a source, such that the quality or quantity of water supply could be affected

- Any addition or change in treatment, including
  - Design capacity
  - Process
- Expansion of the existing service area by 20 percent or more of the number of service connections specified in your current permit.

If your water system made any improvements or modifications during 2013 for which a permit was not obtained, please describe the improvements or modifications below.

none

Indicate any planned improvements or modifications for 2014.

COMMENTS: 

### 13. COMPLAINTS REPORTED (WRITTEN OR VERBAL)

Type of Complaint	No. of Complaints Reported by Customers	No. of Complaints Investigated	No. of Complaints reported to CDPH	Brief Description of Cause and Corrective Action taken
Taste and Odor	2	2	2	strong chlorine taste/odor
Color				
Turbidity				
Visible Organisms				
Pressure (High or Low)				

Water Outages				
Illnesses (Waterborne)				
Other (Specify)	4	4	4	pressure - 1 high & 3 low
Total No. of Complaints*	6	6	6	

\*Calculated field



## 14. SYSTEM PROBLEMS

Type of Problem	No. of Problems	No. of Problems Investigated	No. of Problems Reported to CDPH	Brief Description of Cause and Corrective Action Taken
Service Connection Breaks/ Leaks	1	1		service on Koftinow failed during FH use
Main Breaks/Leaks	1	1		2" pipe leak on Bufano
Water Outages ?				
Boil Water Orders				
Total*	2	2	0	

**COMMENTS:**  There were 10 water leaks discovered by TCCWD on the customer side of the water meter.



## 15. ONGOING WATER SYSTEM VIOLATIONS

Is your water system operating under a continuous violation?	No ▼
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If yes, respond to the following:

Type of violation (for example, specify "Nitrate MCL" violation if your wells exceeds the nitrate MCL of 45 mg/L)	
Dates in 2013 that public notification was provided to users	
Corrective action taken in 2013	
Was bottled water provided to users?	No ▼
If yes, how was bottled water provided, for example, direct delivery?	

Describe anticipated schedule to return to compliance	

COMMENTS: <a href="#">?</a>
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## 16. WATER CONSERVATION AND DROUGHT PREPAREDNESS

Date of your revised Drought Preparedness Plan, if any:	
If you experienced water shortages in 2013, please estimate the amount of shortfall in millions of gallons:	
Did drought conditions cause you to activate emergency standby wells in 2013?	No ▼
Do you project water shortages in the current calendar year?	Yes ▼
Did you implement NEW water conservation measures in 2013?	No ▼
If you implemented NEW water conservation measures in 2013, please estimate how much water was conserved in millions of gallons: (MG) % reduction in demand	
Do you anticipate having to go to mandatory rationing in the upcoming year?	Yes ▼
Are your water sources metered?	Yes ▼
Do you routinely monitor the <i>static</i> water levels in your wells?	No ▼

Do you routinely monitor the <i>pumping</i> water levels in your wells?	No ▼
Are these levels recovering, declining or steady?:	--Pick one-- ▼

Please list any other long term actions you are considering or planning:

COMMENTS: <a href="#">?</a>
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**Disclosure: Be advised that Section 116725 and 116730 of the California Health and Safety Code states that any person who knowingly makes any false statement on any report or document submitted for the purpose of compliance may be liable for a civil penalty not to exceed five thousand dollars (\$5,000) for each separate violations for each day that the violation continues. In addition, the violators may be prosecuted in criminal court and upon conviction, be punished by a fine of not more than \$25,000 for each day of violation, or be imprisoned in county jail not to exceed one year, or both the fine and imprisonment.**