

DISTRICT 84

TULARE COUNTY

DRINKING WATER MONITORING SCHEDULE

THE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH (CDPH) MONITORING SCHEDULER LISTS REQUIRED CONTAMINANT TESTING OF DRINKING WATER FOR PUBLIC WATER SYSTEMS IN CALIFORNIA. THE SCHEDULE INCLUDES REQUIRED UPCOMING TESTING, AND PAST DUE REQUIRED. IF NO TESTING IS LISTED ALL TESTING HAS BEEN WAIVED.

THIS INFORMATION IS VALID AS OF AUGUST 22, 2014.

UPDATES WILL BE REGULARLY PERFORMED REFLECTING CHANGES IN THE WATER QUALITY MONITORING DATABASE. THESE DOCUMENTS SHOULD BE CONSIDERED "DRAFT" IN THAT THEY MAY CHANGE WITH SUBSEQUENT UPDATES AS NEW DATA ARE SUBMITTED, OR AS MONITORING SCHEDULES ARE REVISED. THIS MONITORING SCHEDULE SHOULD NOT BE USED TO DETERMINE IF SYSTEMS ARE IN COMPLETE COMPLIANCE WITH MONITORING REQUIREMENTS. THE PURPOSE IS TO ASSIST SYSTEMS IN THEIR PLANNING FOR SAMPLING EVENTS, AND VERIFICATION OF SCHEDULED MONITORING WITH CDHS RECORDS.

THE TELEPHONE NUMBER FOR THE LOCAL DRINKING WATER OFFICE IS:

(559) 624-7400

Please be aware that the monitoring schedules do not reflect compliance with initial monitoring for newly regulated constituents (such as MTBE), or constituents that require special monitoring frequencies. Specifically, the database is unable to accurately forecast the following for the Monitoring Schedules:

The SOC frequency for large water systems serving over 3,300 people of 2 quarters every 3 years. In addition, if you have been advised of any increased monitoring that is not reflected in the Monitoring Schedule for a particular source, please contact your local Drinking Water office

Some older data may not be present in the database, and these are indicated in the schedule as "DUE." If these samples were taken, have your laboratory submit the data. Since January 1, 2001, data have been required to be submitted directly to CDPH via electronic data transfer (EDT).

If sampled after January 1, 2001, have your lab submit those data (and data prior to 2001 if possible) electronically as required to CDPH via EDT. Your laboratory can contact Anthony Meeks in the CDPH Monitoring and Evaluation Unit at (916) 449-5568 or at edt@cdph.ca.gov for further information. Changes in the monitoring notification documents will be seen in the next update.

System Number: **5400546**

System Name: **LOPEZ LABOR CAMP**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
CHROMIUM, HEXAVALENT	01032	000		DUE

PS Code: **5400546-001**

Source Name: **WELL 01**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

CHROMIUM, HEXAVALENT

01032

000

DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **5403103**

System Name: **TRACT 327 MUTUAL WATER CO**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **5403103-001**

Source Name: **WELL 01**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	036	2004/03/09	< 50.000	2007/03	DUE
ANTIMONY	01097	036	2004/03/09	< 6.000	2007/03	DUE
ARSENIC	01002	036	2004/03/09	. 2.300	2007/03	DUE
ASBESTOS	81855	000				DUE
BARIUM	01007	036	2004/03/09	< 100.000	2007/03	DUE
BERYLLIUM	01012	036	2004/03/09	< 1.000	2007/03	DUE
CADMIUM	01027	036	2004/03/09	< 1.000	2007/03	DUE
CHROMIUM (TOTAL)	01034	036	2004/03/09	< 1.000	2007/03	DUE
CHROMIUM, HEXAVALENT	01032	001				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2004/03/09	. .200	2007/03	DUE
MERCURY	71900	036	2004/03/09	< .500	2007/03	DUE
NICKEL	01067	036	2004/03/09	< 10.000	2007/03	DUE
PERCHLORATE	A-031	006				DUE
SELENIUM	01147	036	2004/03/09	< 5.000	2007/03	DUE
THALLIUM	01059	036	2004/03/09	< 1.000	2007/03	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2010/02/03	18.200	2011/02	DUE
NITRITE (AS N)	00620	036	2004/03/09	< 400.000	2007/03	DUE

RADIOLOGICAL

GROSS ALPHA	01501	003	2007/03/09	71.000	2007/06	DUE
RADIUM 228	11501	003	2006/08/11	1.460	2006/11	DUE

REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ATRAZINE	39033	108	2004/03/09	< 1.000	2013/03	DUE
BENTAZON	38710	000				DUE
CARBOFURAN	81405	000				DUE
DALAPON	38432	000				DUE

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PS Code: 5403103-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
ENDOTHALL	38926	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
SIMAZINE	39055	108	2004/03/09 < 1.000	2013/03	DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000			DUE
1,1,2,2-TETRACHLOROETHANE	34516	000			DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000			DUE
1,1,2-TRICHLOROETHANE	34511	000			DUE
1,1-DICHLOROETHANE	34496	000			DUE
1,1-DICHLOROETHYLENE	34501	000			DUE
1,2,4-TRICHLOROBENZENE	34551	000			DUE
1,2-DICHLOROBENZENE	34536	000			DUE
1,2-DICHLOROETHANE	34531	000			DUE
1,2-DICHLOROPROPANE	34541	000			DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000			DUE
1,4-DICHLOROBENZENE	34571	000			DUE
BENZENE	34030	000			DUE
CARBON TETRACHLORIDE	32102	000			DUE
CIS-1,2-DICHLOROETHYLENE	77093	000			DUE
DICHLOROMETHANE	34423	000			DUE
ETHYLBENZENE	34371	000			DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	003			DUE

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System Name: TRACT 327 MUTUAL WATER CO

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 5403103-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

MONOCHLOROENZENE	34301	000			DUE
STYRENE	77128	000			DUE
TETRACHLOROETHYLENE	34475	000			DUE
TOLUENE	34010	000			DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000			DUE
TRICHLOROETHYLENE	39180	000			DUE
TRICHLOROFLUOROMETHANE	34488	000			DUE
VINYL CHLORIDE	39175	000			DUE
XYLENES (TOTAL)	81551	000			DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2004/03/09	. 141.000	2007/03	DUE
CALCIUM	00916	036	2004/03/09	. 47.000	2007/03	DUE
CARBONATE ALKALINITY	00445	036	2004/03/09	< 2.000	2007/03	DUE
CHLORIDE	00940	036	2004/03/09	. 13.100	2007/03	DUE
COLOR	00081	036	2004/03/09	< 5.000	2007/03	DUE
COPPER	01042	036	2004/03/09	< 50.000	2007/03	DUE
FOAMING AGENTS (MBAS)	38260	036	2004/03/09	< .025	2007/03	DUE
HARDNESS (TOTAL) AS CaCO3	00900	036	2004/03/09	. 149.000	2007/03	DUE
HYDROXIDE ALKALINITY	71830	036	2004/03/09	< .500	2007/03	DUE
IRON	01045	036	2004/03/09	< 100.000	2007/03	DUE
MAGNESIUM	00927	036	2004/03/09	. 12.000	2007/03	DUE
MANGANESE	01055	036	2004/03/09	< 20.000	2007/03	DUE
ODOR THRESHOLD @ 60 C	00086	036	2004/03/09	.000	2007/03	DUE
PH, LABORATORY	00403	036	2004/03/09	. 6.800	2007/03	DUE
SILVER	01077	036	2004/03/09	< 10.000	2007/03	DUE
SODIUM	00929	036	2004/03/09	36.000	2007/03	DUE
SPECIFIC CONDUCTANCE	00095	036	2004/03/09	. 440.000	2007/03	DUE
SULFATE	00945	036	2004/03/09	7.600	2007/03	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2004/03/09	. 300.000	2007/03	DUE

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System Number: 5403103

System Name: TRACT 327 MUTUAL WATER CO

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>	
PS Code: 5403103-001					
Source Name: WELL 01					
Source Number: 001					
Source Status: ACTIVE UNTREATED					
Water type: G					
<u>SECONDARY/GP</u>					
TURBIDITY, LABORATORY	82079	036	2004/03/09 < .050	2007/03	DUE
ZINC	01092	036	2004/03/09 < 50.000	2007/03	DUE

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System Number: 5408590

System Name: COLLEGE OF THE SEQUOIAS-FARM

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 5408590-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT

01032

000

DUE

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