

HOW TO DOWNLOAD MONITORING SCHEDULES FOR WATER SYSTEM SAMPLING POINTS

This “How To” explains where to find California drinking water system monitoring schedules online and how to download them. This “How To” may not work for water systems regulated by Local Primacy Agencies (i.e., counties). (Note: No registration is needed. All information is public.)

STEPS

- 1) Open your web browser (Note: Use an up-to-date browser. For example, Internet Explorer 9 is too old and will not work).
- 2) Enter or click on the following web address: <https://sdwis.waterboards.ca.gov/PDWW/>
- 3) The main Drinking Water Watch page should appear. Enter your water system number (e.g., 5210004).



The screenshot shows the 'Drinking Water Watch' search interface. It features a search form with the following fields:

- Water System No. (text input)
- Water System Name (text input)
- Principal County Served (dropdown menu, set to 'All')
- Water System Type (dropdown menu, set to 'All')
- Primary Source Water Type (dropdown menu, set to 'All')
- Point of Contact Type (dropdown menu, set to 'None')

Below the search form are 'Sample Search Parameters' including:

- Sample Class (dropdown menu)
- Sample Collection Date Range (date pickers for start and end dates, set to 11/16/2013 and 11/16/2015)

Buttons for 'Search For Water Systems', 'Search For Samples', 'Review Consumer Confidence Data', 'Clear', and 'Glossary' are present. A link for 'Click Here for the County Map of CALIFORNIA' is at the bottom.

- 4) Left-click on the water system number link to the left of the water system name.



The screenshot shows the search results page for the water system number CA5210004. The page title is 'Drinking Water Branch Water Systems'. A table displays the search results:

Water System No.	Water System Name	Type	Status	Principal County Served	Primary Source Water Type
CA5210004	CITY OF RED BLUFF	C	A	TEHAMA	GW

Below the table, it states: Total Number of Records Fetched = 1

5) Select "Monitoring Schedules" from the left sidebar.

Drinking Water Division
Water System Details

Water System No. : CA5210004 Federal Type : C
 Water System Name : CITY OF RED BLUFF State Type : C
 Principal County Served : TEHAMA Primary Source : GW
 Status : A Activity Date : 03-22-1979

Water System Contacts			
Type	Name & Address	Phone	Email - Web Address
Administrative Contact	Mr. BRUCE HENZ, PUBLIC WORKS DIRECTOR 555 Washington Street RED BLUFF, CA 96080	Business 530-527-2605	BHenz@ci-red-bluff.ca.us
Physical Location Contact	CA5210004-CITY OF RED BLUFF	Business 530-527-2605	www.ci-red-bluff.ca.us

Division of Drinking Water District / County Health Dept. Info

Name	Phone	Email	Address
DISTRICT 21 - VALLEY	530-224-4800		364 Knochcrest Dr., Suite 101 REDDING CA 96002

6) Choose whether to view the monitoring schedules of individual sources (i.e., sampling points) or all sources at once. **Case 1:** To view monitoring schedules by individual sampling point, click on the appropriate hyperlink in the "Sampling Point" column. **Case 2:** To view a monitoring schedule for all sampling points, click on "Monitoring Schedules for All Sampling Points" link.

Drinking Water Division
Monitoring Schedules

Water System No. : 5210004 Federal Type : C
 Water System Name : CITY OF RED BLUFF State Type : C
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 Status : A Activity Date : 03-22-1979

The Division of Drinking Water's (DDW's) drinking water quality monitoring schedules identify upcoming required testing of drinking water for water systems in California. These documents should not be used for determining whether water systems are in compliance with monitoring requirements. The purpose for providing these monitoring schedules is to allow water systems to verify that their sampling and analyses have been incorporated into the DDW database and to identify upcoming required monitoring/sampling events.

Notes for Water Systems:

- The monitoring notification documents should be considered "draft" in that they will change with subsequent updates, and as monitoring data are submitted, or as monitoring schedules are revised.
- The monitoring notification documents are derived from the DDW Water Quality database and from schedules maintained by DDW districts.
- If your upcoming monitoring or your data identified as "DUE" are not in agreement with this document, or if you have been advised of any increased monitoring that is not reflected in the report for a particular source, please contact your District Engineer.
- If your notification report for a source is blank, this does not necessarily indicate compliance with all monitoring requirements.
- These notifications reports may not reflect compliance with initial monitoring for newly regulated constituents, or constituents that require special monitoring frequencies. For example, the DDW database is unable to accurately forecast the vulnerable non-volatile synthetic organic chemical (SOC) frequency for large water systems serving over 3,300 people of 2 quarters every 3 years. Any questions should be referred to your District Engineer.

Monitoring Schedules for All Sampling Points
Click to view report. Once the report is shown, click on the Export icon on the report header to download.

Monitoring Schedule for Individual Sampling Points
Click on a sampling point number to view the monitoring schedule for the sampling point.
Click here to bring back the list of sampling points.

Sampling Point	Location	Type
001	WELL 01	RW
002	WELL 02	RW
003	WELL 03	RW
004	WELL 04	RW
005	WELL 05	RW
007	WELL 07	RW
008	WELL 08	RW
009	WELL 09	RW
010	WELL 10	RW

1) Case 1. The below screen shots shows the monitoring schedule for Sample Point 001.

Drinking Water Division
Monitoring Schedules

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DATE: 11/10/2018 STATE OF CALIFORNIA PAGE

LAST SAMPLE DATE AND MONITORING SCHEDULE

SYSTEM NO: 5210004 NAME: CITY OF RED BLUFF COUNTY: TEHAMA STA
 SOURCE NO: 001 NAME: WELL 01 CLASS: CLUP

PCODE	GROUP/CONSTITUENT IDENTIFICATION	LAST RESULT	UNITS	PICK	DEL	LAST SAMPLE	FREQ	MONITORING POINT
5210004 - 001	5210004 CITY OF RED BLUFF	001	WELL 01					
	OP SECONDARY/OP							
0048	BICARBONATE ALKALINITY	30.0000	MG/L			2014/04/24	108	20
0054	CALCIUM	17.0000	MG/L			2014/04/24	108	20
0046	CARBONATE ALKALINITY	10.0000	MG/L			2014/04/24	108	20
0040	CHLORIDE	3.0000	MG/L	500.000		2014/04/24	108	20
0081	COLOR	5.0000	UNITS	15.000		2014/04/24	108	20

2) Case 2. The resultant screen looks much like the previous one, except now there are 26 pages instead 2.

Drinking Water Division
Monitoring Schedules

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LAST SAMPLE DATE AND MONITORING SCHEDULE

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0040	CHLORIDE	3.0000	MG/L	500.000		2014/04/24	108	20
0081	COLOR	5.0000	UNITS	15.000		2014/04/24	108	20

3) Exporting the data. Data can be exported (downloaded) in Excel, PDF, or Word formats. To do this, click on the floppy disk icon just above the table and a drop-down box will appear with three choices of download format (see below screenshot). PDF and Word documents list all results in a series of pages, while an Excel file shows

each source on a separate tab (tab names will be "Sheet 1," "Sheet 2," etc.). Some may find the latter method inconvenient, especially when a water system has many sources.

