

# How to Download Monitoring Schedules for Water System Sampling Points

Tehachapi District 19, Division of Drinking Water

# Steps

1. Open your web browser (Note: Use an up-to-date browser i.e, Google Chrome or Internet Explorer 10 or newer)
2. Enter or click on the following web address:  
<https://sdwis.waterboards.ca.gov/PDWW/>
3. Enter your water system number (e.g., 1510006) and either click Search For Water Systems or hit enter

Drinking Water Branch  
SDWIS Version 3.21  
Drinking Water Watch

**California Public Water Supply Systems Search Parameters**

Water System No.

Water System Name

Principal County Served

Water System Type

Primary Source Water Type

[Click Here for the County Map of CALIFORNIA](#)

# View Monitoring Schedule

Select "Monitoring Schedules" from the left sidebar.

Choose whether to view monitoring schedules of each source individually, or all sources at once.

The screenshot shows the 'CA Drinking Water Watch' website. The left sidebar is dark blue with white text. The 'Monitoring Schedules' link is highlighted in blue. A red arrow points from the text 'Select "Monitoring Schedules" from the left sidebar.' to this link. Below the sidebar, the main content area is yellow and contains several sections:

### Water System Details

Water System No. :	CA1510006	Federal Type :	C
Water System Name :	EAST NILES CSD	State Type :	C
Principal County Served :	KERN	Primary Source :	SWP
Status :	A	Activity Date :	01-01-1976

### Water System Contacts

Type	Address	Phone	Email - Web Address
Administrative Contact	<a href="#">P.O. BOX 6038</a> <a href="#">BAKERSFIELD.CA 93386</a>	Business 661-871-2011	
Physical Location Contact	CA1510006-EAST NILES CSD		

### Division of Drinking Water District / County Health Dept. Info

Name	Phone	Email	Address
DISTRICT 12 - VISALIA	559-447-3300		265 W. BULLARD AVE., SUITE 101 FRESNO CA 93720

### Annual Operating Periods & Population Served

Start Month	Start Day	End Month	End Day	Population Type	Population Served
1	1	12	31	R	26000

### Service Connections

Type	Count	Meter Type	Meter Size Measure
CB	7835	UN	0

### Sources of Water

Name	Type Code	Status
PURCHASED - TREATED (KCWA)	CC	A
WELL 14 - BEFORE AS BLEND	WL	A
WELL 18 - BEFORE AS TRT & BLEND	WL	A
WELL 19 - RAW	WL	A
WELL 20 - RAW	WL	A
WELL 21 - BEFORE ARSENIC TREATMENT	WL	A
WELL 22 - BEFORE NO3	...	...

### Service Areas

Code	Name
O	WHOLESALE (SELLS WATER)

# View Monitoring Schedule Case 1- Individual Source

Select the hyperlink for the source number you would like to view.

**CA Drinking Water Watch**  
**Monitoring Schedules**

<b>Water System No. :</b>	CA1510006	<b>Federal Type :</b>	C
<b>Water System Name :</b>	EAST NILES CSD	<b>State Type :</b>	C
<b>Principal County Served :</b>	KERN	<b>Primary Source :</b>	S/WP
<b>Status :</b>	A	<b>Activity Date :</b>	01-01-1976

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:**

1. 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.
2. The monitoring notification documents are derived from the DDW Water Quality database and from schedules maintained by DDW districts.
3. 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 or LPA representative](#). For a map of the districts, please [click here](#).
4. If your notification report for a source is blank, this does not necessarily indicate compliance with all monitoring requirements.
5. These notification 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.
6. Some Nitrate (as N) results under store code 00618, will have a result of 'NA' which stands for 'Not Applicable.' This stems from the change in regulation requiring that all nitrate sampling be reported as Nitrate (as N) starting January 1, 2016. Prior nitrate sampling was reported as Nitrate (as NO3). With this change in nitrate reporting requirements, the monitoring schedules have captured the last date of Nitrate (as NO3) sampling and applied it to Nitrate (as N) in determining the next due date (unless there have been Nitrate (as N) samples collected). The Nitrate (as NO3) result, however, does not carry over to Nitrate (as N) which is why there may be a notation in the "Constituent Identification" column to reference store code 71850 for the last nitrate result. In these instances, the "Constituent Identification" column will say, "NITRATE (as N) - [see 71850]." 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
<a href="#">7012</a>	PURCHASED - TREATED (KCWA)	RW
<a href="#">900</a>	ST2S1-3209 FLINTRIDGE	DS
<a href="#">901</a>	ST2S2-3321 PIONEER	DS
<a href="#">902</a>	ST2S3-5308 E. BRUNDAGE LN.	DS

# View Monitoring Schedule Case 1- Individual Source (cont'd)

To export (download) the data in Excel, PDF, or Word format: Click the floppy disk icon above the table and choose your download format.

Return Links  
[Water System Search](#)  
[County Map](#)  
[Glossary](#)

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STATE OF CALIFORNIA  
 LAST SAMPLE DATE AND MONITORING SCHEDULE

SYSTEM NO: 1510006 NAME: EAST NILES CSD COUNTY: KERN  
 SOURCE NO: 006 NAME: WELL 14 - BEFORE AS BLEND CLASS: CLGA

PSCODE	GROUP/CONSTITUENT IDENTIFICATION	LAST RESULT	UNITS	MCL	DLR	LAST SAMPLE	FREQ MON THIS	NEXT SAMPLE DUE	
1510006 - 006	1510006 EAST NILES CSD	006	WELL 14 - BEFORE AS BLEND						
	GP SECONDARY/GP								
00440	BICARBONATE ALKALINITY	100	MG/L	-----	-----	2016/07/20	36	2019/07	
00916	CALCIUM	120	MG/L	-----	-----	2016/07/20	36	2019/07	
00445	CARBONATE ALKALINITY	<	5.0	MG/L	-----	2016/07/20	36	2019/07	
00940	CHLORIDE	88	MG/L	500.000	-----	2016/07/20	36	2019/07	
00081	COLOR	1.0	UNITS	15.000	-----	2016/07/20	36	2019/07	
01042	COPPER	12	UG/L	1000.000	50.000	2016/07/20	36	2019/07	
38260	FOAMING AGENTS (MBAS)	<	0.10	MG/L	0.500	2016/07/20	36	2019/07	
00900	HARDNESS (TOTAL) AS CaCO3	310	MG/L	-----	-----	2016/07/20	36	2019/07	
71830	HYDROXIDE ALKALINITY	<	2.8	MG/L	-----	2016/07/20	36	2019/07	
01045	IRON	<	50	UG/L	300.000	100.000	2016/07/20	36	2019/07
00927	MAGNESIUM	3.1	MG/L	-----	-----	2016/07/20	36	2019/07	
01055	MANGANESE	<	10	UG/L	50.000	20.000	2016/07/20	36	2019/07
00086	ODOR THRESHOLD @ 60 C	ND	TON	3.000	1.000	2016/07/20	36	2019/07	
00403	PH, LABORATORY	7.78	-----	-----	-----	2016/07/20	36	2019/07	
01077	SILVER	<	10	UG/L	100.000	10.000	2016/07/20	36	2019/07
00929	SODIUM	120	MG/L	-----	-----	2016/07/20	36	2019/07	
00095	SPECIFIC CONDUCTANCE	1090	US	1600.000	-----	2016/07/20	36	2019/07	
00945	SULFATE	320	MG/L	500.000	0.500	2016/07/20	36	2019/07	

# View Monitoring Schedule Case 2- All Sources

Select the hyperlink for Monitoring Schedules for All Sampling Points

**CA Drinking Water Watch**  
**Monitoring Schedules**

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<b>Water System Name :</b>	EAST NILES CSD	<b>State Type :</b>	C
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<a href="#">902</a>	ST2S3-5308 E. BRUNDAGE LN.	DS
<a href="#">903</a>	ST2S4-813 PEPPER	DS

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Note- PDF and Word documents will list all results in a series of pages, while Excel shows each source as a separate tab. Excel can be inconvenient to view multiple sources.

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STATE OF CALIFORNIA  
LAST SAMPLE DATE AND MONITORING SCHEDULE

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SOURCE NO: 006 NAME: WELL 14 - BEFORE AS BLEND CLASS: CLGA STA

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# Questions?

Contact the Tehachapi District Staff

[http://www.waterboards.ca.gov/drinking\\_water/programs/districts/tehachapi\\_contacts.shtml](http://www.waterboards.ca.gov/drinking_water/programs/districts/tehachapi_contacts.shtml)