How to Download Monitoring Schedules for Water System Sampling Points Tehachapi District 19, Division of Drinking Water

#### Steps

- 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: <u>https://sdwis.waterboards.ca.g</u> <u>ov/PDWW/</u>
- 3. Enter your water system number (e.g., 1510006) and either click Search For Water Systems or hit enter

SDWIS Version 3.21	
California Public Water Supp	ly Systems Search Parameters
Water System No.	> 1510006
Water System Name	
Principal County Served	All
Water System Type	All
Primary Source Water Type	All
Search For Water Systems Clear	Glossary
Click Here for the County Ma	p 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.

C https://sdwis.wa	terboards.ca.gov/P	PDWW/JSP/WaterSys	temDetail.jsp?tinw:	sys_is_number=	=1738&tinwsys	- ¶- ☆ 🐠	
		CA Di	rinking V	Vater V	Watch		
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er System Details er System Facilities	Water System I Water System I Principal Count Status	No.: CA15100 Name: EAST NI hty Served: KERN	006 LES CSD	Fede Stati Prin Acti	eral Type : e Type : nary Source :	C C SWP	
toring Schedules	Status .	A		Acu	vity Date .	01-01-1970	
toring Results			Water System	Contacts			
toring Results By	Туре	Add	ress	Ph	ione	Email - We Address	D
<u>te</u> And Copper Sample	Administrative Contact	<u>P.O. BO</u> BAKERSFIEI	<u>X 6038</u> D CA 93386	Business	661-871- 2011		
<u>nary Results</u> tions/Enforcement ns	Physical Location Contact	CA1510006-EAS	ST NILES CSD				
lisits	Divi	ision of Drinkin	<u>g Water Distri</u>	ict / County	/ Health De	<u>pt. Info</u>	
<u>ımer Confidence</u> <u>ts</u>	Name DISTRICT 12 - V	Phone VISALIA 559-447-330	Email	2	Add	Iress DAVE., SUITE 101	
Links	Annual Op	erating Periods	& Population	Served	Service	Connection	15
<u>: System Search</u> t <u>y Map</u>	Start Start Month Day	t End End Month Day	Population P Type	opulation Served	ТуреСоц	Meter Meter Size	er e
¥	1 1	12 31	R	26000	CB 7835	5 UN 0	ure
		Sources of V	<u> Vater</u>		Service Are	<u>eas</u>	
		Name	Type Code Status	Code	Na	ime	
	PU TREA	IRCHASED - ATED (KCWA)	CC A	0	WHOLI (SELLS	ESALER WATER)	
	WELL	14 - BEFORE AS BLEND	WL A				
	WELL	18 - BEFORE AS AT & BLEND	WL A				
	WE	LL 19 - RAW LL 20 - RAW	WL A WL A	-			
	WEL ARSEN	L 21 - BEFORE VIC TREATMENT	WL A				

### View Monitoring Schedule Case 1-Individual Source

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

	(	CA Drinking V	Water Watch	
iks		Monitoring	Schedules	
Water System Details	Water System No. :	CA1510006	Federal Type :	с
Water System Facilities	Water System Name : Principal County Serve	EAST NILES CSD d : KERN	State Type : Primary Source :	C SWP
Monitoring Schedules	Status :	A	Activity Date :	01-01-1976
Monitoring Results	The Division of Drinking W drinking water for water sys	ater's (DDWs) drinking water quality :	monitoring schedules identify upcom hould not be used for determining wit	ing required testing of wether water systems are
<u>Monitoring Results By</u> <u>Analyte</u>	in compliance with monitori verify that their sampling an monitoring/sampling events	ng requirements. The purpose for prov. d analyses have been incorporated into	iding these monitoring schedules is to the DDW database and to identify up	o allow water systems to pcoming required
Lead And Copper Sample Summary Results	<u>Notes for Water Systems</u> : 1. The monitoring notification monitoring data are submitted	on documents should be considered "dr d, or as monitoring schedules are revis	aft," in that they will change with sub ed .	osequent updates, and as
Violations/Enforcement	2. The monitoring notification	on documents are derived from the DD'	W Water Quality database and from s	chedules maintained by
Actions	3. If your upcoming monito	ring or your data identified as "DUE" a	re not in agreement with this docume	nt, or if your have been
Site Visits	or LPA representative. For a	map of the districts, please <u>click here</u> .	it for a particular source, please conta	act your <u>District Engineer</u>
Congumer Confidence	<ol> <li>If your notification report</li> <li>These notification reports</li> </ol>	for a source is blank, this does not nec may not reflect compliance with initial	essarily indicate compliance with all a monitoring for newly regulated const	monitoring requirements. tituents, or constituents
Reports	that require special monitori	ng frequencies. For example, the DDW	database is unable to accurately fore	cast the vulnerable non-
	years.	sincal (500) frequency for large water	systems serving over 5,500 people (	or 2 quarters every 5
urn Links	<ol> <li>Some Nitrate (as N) result from the change in regulation</li> </ol>	its under storet code 00618, will have a n requiring that all nitrate sampling be r	result of 'N/A' which stands for 'No reported as Nitrate (as N) starting Jan	ot Applicable.' This stems mary 1, 2016. Prior
Water System Search	nitrate sampling was reported	d as Nitrate (as NO3). With this change f Nitrate (as NO3) campling and applie	e in nitrate reporting requirements, the d it to Nitrate (as N) in determining th	e monitoring schedules
	there have been Nitrate (as I	N) samples collected]. The Nitrate (as N	103) result, however, does not carry (	over to Nitrate (as N)
<u>County Map</u>	which is why there may be result. In these instances, th	a notation in the 'Constituent Identificat e 'Constituent Identification' column w	tion' column to reference storet code ill say, "NITRATE (as N) – [see 718]	71850 for the last nitrate 50]." Any questions
ssary	should be referred to your I	District Engineer.		
		Monitoring Schedules fo	r All Sampling Points	
	Click to v	iew report. Once the report is shown, click on	the Export icon on the report header to dov	wnload.
	Mo	nitoring Schedule for In	dividual Sampling Poin	ıts
	CI	ick on a sampling point number to view the n Click here to bring back the :	nonitoring schedule for the sampling point. list of sampling points.	
	Sampling Point	Locati	ion	Type
	$\overline{01}_2$	PURCHASED - TRI	EATED (KCWA)	RW
	900	ST2S1-3209 FL	INTRIDGE	DS
	<u>901</u>	ST2S2-33211	PIONEER	DS
	002	ST253 5309 E BR	UNDACETN	DC

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.

Date: 12/7/2	Clic I	Monitoring Scher the to view report. Once the report is al Monitoring Schedul Click on a sampling point number <u>Click here to 3</u> 2 <b>b b i c</b>	maining be reported as Nitate (as N) starting January 1. 2016. Prior this change in inflate reporting requirements, the monitoring schedules g and applied to Nitate (as N) and termining the average of the data fundament Nitate (as NO3) result, however, does not carry over to Nitate (as N) al chanfication: Common to reference storet code 178500 for the last tartiste ' column will say. "NITRATE (as N) – [see 71830]." Any questions dules for All Sampling Points town, click on the Export ion on the report basket to downlast. et for Individual Sampling Points rus bids the lot of sampling point. min bids the lot of sampling point. The lot of the lot of sampling point.						PAG
DATE: 12/7/2	018	LAST	SAMP	LE DATE AND MONI	TORING SC	HEDULE			PAGE
SYSTEM NO	1510008	NAME: EAST NILES CSD				c	OUNTY: KERN		
SOURCE NO	008	NAME: WELL 14 - BEFORE A	S BLE	ND		CI	LASS: CLGA		STAT
PSCODE	GROUP, IDENTI	CONSTITUENT FICATION		LAST UNITS RESULT	MCL	DLR	LAST SAMPLE	FREQ MON	NEXT
1510006 -	151000	6 EAST NILES CSD	0	06 WELL 14	+ - BEFORE	AS BLEND		THS	DUE
006	GP SECON	DARY/GP							
	00440	RICARRONATE ALKALINITY		100 MG/I			2016/07/20	36	2019/07
	00916	CALCIUM		120 MG/I			2016/07/20	36	2019/07
	00445	CARBONATE ALKALINITY		5.0 MG/I			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/I	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	MAGNESTUM	-	3.1 MG/I			2016/07/20	36	2019/07
	01055	MANGANESE	-	10 UG/I	50.000	20.000	2016/07/20	36	2019/07
	00086	ODOR THRESHOLD @ 60.0		ND TON	3.000	1.000	2016/07/20	36	2019/07
	00407	PH. LABORATORY		7.78		21000	2016/07/20	36	2019/07
	01077	STILVER		10 UG/	100.000	10.000	2016/07/20	36	2019/07
	00929	SODEIM		120 MG/L		10,000	2016/07/20	36	2019/07
	00323	2001011		ALC MOL			2010/07/20		
	00095	SPECIFIC CONDUCTANCE		1090 US	1600.000		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 V	Vater Watch							
nks		Monitoring S	Schedules							
Water System Details	Water System No. :	CA1510006	Federal Type :	С						
Water System Facilities	Water System Name : Principal County Server	EAST NILES CSD d : KERN	State Type : Primary Source :	C SWP						
Monitoring Schedules	Status :	A	Activity Date :	01-01-1976						
Monitoring Results	The Division of Drinking W	/ater's (DDW's) drinking water quality n	nonitoring schedules identify upcom	ing required testing of						
<u>Monitoring Results By</u> <u>Analyte</u>	in compliance with monitori verify that their sampling an monitoring/sampling events.	ng requirements. The purpose for provid d analyses have been incorporated into f	ling these monitoring schedules is to he DDW database and to identify up	allow water systems to coming required						
Lead And Copper Sample Summary Results	<u>Notes for Water Systems</u> : 1. The monitoring notificatio monitoring data are submitte	on documents should be considered "dra ed, or as monitoring schedules are revise	ft," in that they will change with sub d .	sequent updates, and as						
Violations/Enforcement	<ol> <li>The monitoring notification DDW districts.</li> </ol>	on documents are derived from the DDV	/Water Quality database and from s	chedules maintained by						
<u>Actions</u>	<ol> <li>If your upcoming monitor advised of any ingressed was</li> </ol>	3. If your upcoming monitoring or your data identified as "DUE" are not in agreement with this document, or if your have been obtained of any ingreened monitoring that is not reflected in the repeat for a particular source place.								
bite Visits	or LPA representative. For a	map of the districts, please <u>click here</u> .	i toi a particular source, piease collia	et your <u>District Engineer</u>						
	<ol> <li>If your notification report</li> <li>These notification reports</li> </ol>	for a source is blank, this does not nece may not reflect compliance with initial r	ssarily indicate compliance with all r conitoring for newly regulated const	nonitoring requirements.						
Consumer Confidence Reports	that require special monitorin volatile synthetic organic che	3. Insee notincinon 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-volaile synthetic organic chemical (SOC) frequency for large water systems serving over 3,300 people of 2 quarters every 3								
turn Links	years. 6. Some Nitrate (as N) resul	its under storet code 00618, will have a i	esult of 'N/A' which stands for 'No	t Applicable.' This stems						
	from the change in regulation	n requiring that all nitrate sampling be re	ported as Nitrate (as N) starting Jan	uary 1, 2016. Prior						
Water System Search	nitrate sampling was reporte have captured the last date of	d as Nitrate (as NO3). With this change f Nitrate (as NO3) sampling and applied	in nitrate reporting requirements, the it to Nitrate (as N) in determining th	e monitoring schedules ie next due date [unless						
Country Man	there have been Nitrate (as N	v) samples collected]. The Nitrate (as N	D3) result, however, does not carry o	over to Nitrate (as N)						
Jounty Iviap	result. In these instances, the	<ul> <li>Constituent Identification' column will</li> </ul>	on' column to reference storet code   l sav. "NITRATE (as N) – [see 7185	01." Any questions						
ssarv	should be referred to your D	District Engineer.	<i>,,</i> , , , ,							
		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									
	Cli	Click on a sampling point number to view the monitoring schedule for the sampling point.								
		Click here to bring back the li	st of sampling points.							
	Sampling Point	Locati	n	Туре						
	012	PURCHASED - TRE	ATED (KCWA)	RW						
	<u>900</u>	ST2S1-3209 FL	INTRIDGE	DS						
	<u>901</u>	ST2S2-3321 P	IONEER	DS						
	<u>902</u>	ST2S3-5308 E. BR	UNDAGE LN.	DS						
	002 ST264 912 DEDDED DS									

#### View Monitoring Schedule Case 2-All Sources (cont'd)

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

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.

→ G https://sdwis.wa	aterboards.ca.	gov/PD	WW/JSP/MonitoringSched	ules	s.jsp?tinw	sys_is_	number=	1/38&tin	iwsys_s 🛱	- <b>-</b>		
irn Links <sup>(</sup> ater System Search ounity Map sary	6. Some Nirrate (as N) results under storet code 00618, will have a result of "NA" which stands for "Not Applicable." This stems from the change in regulation requiring that all intrate sampling be reported an Nirtate (as N) starting January 1, 2016. Prior intrate sampling was reported an Nirtate (as N) of NM thin change in intrate reporting requirements, the mountoring schedules have captured the last date of Nirtate (as NO3) sum(hange in antiset reporting requirements, the mountoring schedules there have been Nirtate (as N) angles collected]. The Nirtate (as NO3) result, however, des not carry over to Nirate (as N) which is why there may be a notation in the 'Constituted Identification' column to reference storet code 71850 for the last intrate result. In these instances, the 'Constitute Identification' column to reference storet code 71850 for the last intrate result. In these instances, the 'Constitute Identification' column to reference storet code 71850 for the last intrate result. In these instances, the 'Constitute Identification' column to reference storet code 71850 for the last intrate result. In these instances, the 'Constitute Identification' column to reference toret code 71850 for the last intrate result. In these instances, the 'Constitute Identification' column to reference toret code 71850 for the last intrate result. In these instances, the 'Constitute Identification' column to reference toret code 71850 for the last intrate result. In these instances, the 'Constitute Identification' column to reference toret code 71850 for the last intrate result. In the instances, the 'Constitute Identification' column to reference toret code 71850 for the last intrate result. In the instances, the 'Constitute Identification' column to reference toret code 71850 for the last intrate result. In the 'Constitute' result is the tore intervent tore tore tore tore tore tore tore tor											
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	DATE: 12/7	2016			STATE O	F CALIFO	RNIA	œ			PAGE	
			LAST	SAN	IPLE DATE A		TORING SCI	HEDULE				
	SYSTEM N	IO: 151000	6 NAME: EAST NILES CSD					cc	OUNTY: KERN			
	SOURCE N	IO: 008	NAME: WELL 14 - BEFORE	AS B	LEND			CL	ASS: CLGA		STAT	
	PSCODE	GR0 IDE	DUP/CONSTITUENT NTIFICATION		LAST RESULT	UNITS	MCL	DLR	LAST SAMPLE	FREQ MON		
	1510006 -	151	0006 EAST NILES CSD		006	WELL 1	+ - BEFORE	AS BLEND				
	000	GP SEC	ONDARY/GP									
		0044	0 BICARBONATE ALKALINITY		100	MG/L			2016/07/20	36	2019/07	
		0091	6 CALCIUM		120	MG/L			2016/07/20	36	2019/07	
		0044	IS CARBONATE ALKALINITY	<	5.0	MG/L			2016/07/20	36	2019/07	
		0094	0 CHLORIDE		88	MG/L	500.000		2016/07/20	36	2019/07	
		0008	COLOR		1.0	UNITS	15.000		2016/07/20	36	2019/07	
		0104	2 COPPER		12	UG/L	1000.000	50.000	2016/07/20	36	2019/07	
		3826	0 FOAMING AGENTS (MBAS)	<	0.10	MG/L	0.500		2016/07/20	36	2019/07	
		0090	HARDNESS (TOTAL) AS CACO3		310	MG/L			2016/07/20	36	2019/07	
		7183	0 HYDROXIDE ALKALINITY	<	2.8	MG/L			2016/07/20	36	2019/07	
		0104	IS IRON	<	50	UG/L	300.000	100.000	2016/07/20	36	2019/07	
		0092	7 MAGNESIUM		3.1	MG/L			2016/07/20	36	2019/07	
		0105	5 MANGANESE	<	10	UG/L	50.000	20.000	2016/07/20	36	2019/07	
		0008	0 ODOR THRESHOLD @ 60 C		ND	TON	3.000	1.000	2016/07/20	36	2019/07	
		0040	3 PH, LABORATORY		7.78				2016/07/20	36	2019/07	
		0107	77 SILVER	<	10	UG/L	100.000	10.000	2016/07/20	36	2019/07	
		0092	9 SODIUM		120	MG/L			2016/07/20	36	2019/07	
		0009	5 SPECIFIC CONDUCTANCE		1090	US	1600.000		2016/07/20	36	2019/07	

# **Questions?**

Contact the Tehachapi District Staff http://www.waterboards.ca.gov/drinking\_water/progr ams/districts/tehachapi\_contacts.shtml