State Waterboard 2023 EAR

You were approved for application 458778 on 03/14/2024 15:24:17

Return to Home (/PwsUser)

CA5400713 OAK VALLEY SCHOOL

To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

1 Intro	2 Contacts	3 Population	4 Connections	5 Sources	6 Supply- Delivery	7 Recycled	8a Customer Charges	8b Income	8c Affordability	9 Rpts./Plans
10 Backflow	11 Certification	12 Improvements	13 Complaints	14 Treatment	15 Distribution & Storage	16 Emergency	17 Conservation	18 Climate Change	Finalize	

California State Water Resource Control Board 2023 electronic Annual Report (eAR) to the Division of Drinking Water for the year ending December 31, 2023

[Section 116530 Health & Safety Code]

A. WATER SYSTEM INFORMA	TION										
Water System Number:	CA54	400713									
Water System Name:	OAK	VALLEY SCHOOL									
Water System Classification: (?	Non-	transient Noncommunity									
Related Regulating Agency: (?)	DIST	STRICT 24 - TULARE									
		Pick one									
		Local Government									
		State or Federal Government									
Water System Ownership ?		Privately owned, PUC-regulated, for profit water company									
		Privately owned, non-PUC-regulated (Community Water System)									
		Privately owned Mutual Water Company or Association									
		Privately owned business (non-community)									
		or similar, please update to a physical address that would most accurately describe									
the location of the water system	em.										
Physical location Address 1	2450	0 ROAD 68									
Address 2	П										
City											
Zip Code	TULA	ARE 93274									
General Office Phone:	W										
(with area code)	YY										

Web site address:

YY

Answer fields shaded yellow are **Mandatory Questions** and must be answered to complete this report. Based on previous answers, some answer fields are shaded salmon indicating **Conditionally Mandatory Questions**. Any missed responses to Mandatory and Conditionally Mandatory questions will be shown in the <u>Finalize Section</u>.

Name: CWS STAFF

Title: Contract Operator Staff
Work phone: 559-935-2300

Cell phone: YY

Email address: lballing@calh2o.com

Please be aware that all comment boxes throughout this electronic annual report will be made publicly available WITH THE EXCEPTION of the comment box below. Only Waterboard staff and other people with your water system's login credentials will have access to this comment box. You are encouraged to provide any comments that you believe may help improve this annual report process.

PRIVATE COMMENTS: (?) YY

CA5400713 OAK VALLEY SCHOOL

To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

2. Public Water System Contacts ??

IMPORTANT: Each water system must have one and only one Administrative Contact AND one and only one Financial Contact. The same person may be both the Administrative and Financial Contacts.

The Division of Drinking Water will be send important information to the Administrative Contact email address. The Administrative Contact's address, business phone number, and email will be publicly accessible at: https://sdwis.waterboards.ca.gov/PDWW/ (https://sdwis.waterboards.ca.gov/PDWW/)

EXISTING CONTACTS: To edit a contact, select the "Edit Contact" checkbox, this will allow for editing all fields except the contact name. To indicate an individual should no longer be associated with the water system, select the "Remove Contact" checkbox.

NEW CONTACTS: To add a new contact for the water system scroll down to subsection B, "ADD NEW CONTACT HERE" header and enter the contact information for the new contact. All contacts must have a form of communication provided and at least one role type selected.

A. EXISTING CONTACTS	Contact Record	Phone Type ?	Phone Number & Extension		Contact Type? (Modify with checkbox)		
Contact 1 First Name, Middle Initial	ТІТО	Business	(559) 935-2300	YY	Remove Contact 1	Edit Contact 1	
Last Name	BALLING	Home	YY	YY	Administrative	Operator	
Title	CONTRACT OPERATOR	Facsimile	(559) 935-1347	YY	Financial	Emergency	
Address 1 Address 2	P.O. BOX 343	Mobile	(559) 287-2204	YY	Designated Operator In Charge	Sampler / Water Quality	
City State Zip Code	COALINGA CA 93210	Emergency	YY	YY	Contract Operator	☐ Legal	
Email 1	office@calh2o.com				Owner	Funding	
Email 2	tballing@calh2o.com	Carbon Copy					

		1					
Contact 2 First Name, Middle Initial	ERIK	Business	(559) 935-2300	YY	Remove Contact 2	Edit Contact 2	
Last Name	BALLING	Home	YY	YY	Administrative	Operator	
Title	CONTRACT OPERATOR	Facsimile	YY	YY	Financial	Emergency	
Address 1	P.O. BOX 343	Mobile	(559) 779-2698	YY	Designated Operator In Charge	Sampler / Water Quality	
City State Zip Code	COALINGA CA 93210	Emergency	YY	YY	Contract Operator	Legal	
Email 1	eballing@calh2o.com				Owner	Funding	
Email 2	YY				Carbon Copy		
Contact 3 First Name, Middle Initial	HEATHER	Business	(559) 688-2908	YY	Remove Contact 3	Edit Contact 3	
Last Name	PILGRIM	Home	YY	YY	Administrative	Operator	
Title	SUPERINTENDENT	Facsimile	YY	YY	☑ Financial	Emergency	
Address 1	24500 ROAD 68	Mobile	YY	YY	Designated Operator In Charge	Sampler / Water Quality	
City State Zip Code	TULARE CA 93274	Emergency	YY	YY	Contract Operator	Legal	
Email 1	h.pilgrim@oakvalleyschool.or	g			Owner	Funding	
Email 2	YY	<u>—</u>			Carbon Copy		
Contact 4 First Name, Middle Initial	STEVE	Business	(559) 935-2300	YY	Remove Contact 4	Edit Contact 4	
Last Name	REYES	Home	YY	YY	Administrative	Operator	
Title	CHIEF PLANT OPERATOR	Facsimile	YY	YY	Financial	Emergency	
Address 1 Address 2	P.O. BOX 343	Mobile	(559) 696-3825	YY	Designated Operator In Charge	Sampler / Water Quality	
City State Zip Code	COALINGA CA 93210	Emergency	YY	YY	Contract Operator	Legal	
Email 1	sreyes@calh2o.com	'			Owner	Funding	
Email 2	YY				Carbon Copy		

Contact 5					Remove Contact 5	Edit Contact 5
First Name, Middle Initial	LIONEL	Business	(559) 827-7731	YY	Remove Contact 5	Edit Contact 5
Last Name	PRECIADO	Home	YY	YY	Administrative	Operator
Title	DIR. OF MAINTENANCE	Facsimile	YY	YY	Financial	✓ Emergency
Address 1 Address 2	24500 Rd 68	Mobile	YY	YY	Designated Operator In Charge	Sampler / Water Quality
City State Zip Code	TULARE CA 93274	Emergency	YY	YY	Contract Operator	Legal
Email 1	lionel.preciado@oakvalleyso	chool.org			Owner	Funding
Email 2	YY				Carbon Copy	
Contact 6						
First Name, Middle Initial	MICHELLE	Business	(559) 688-2908	YY	Remove Contact 6	Edit Contact 6
Last Name	ESPINOZA	Home	YY	YY	Administrative	Operator
Title		Facsimile	YY	YY	Financial	Emergency
Address 1 Address 2	24500 ROAD 68	Mobile	YY	YY	Designated Operator In Charge	Sampler / Water Quality
City State Zip Code	TULARE CA 93274	Emergency	YY	YY	Contract Operator	Legal
Email 1	michelle.espinoza@oakvalle	eyschool.org			Owner	Funding
Email 2	YY				Carbon Copy	
Contact 7 First Name, Middle Initial	YY	Business	YY	YY	Remove Contact 7	Edit Contact 7
Last Name	YY	Home	YY	YY	Administrative	Operator
Title	YY	Facsimile	YY	YY	Financial	☐ Emergency
Address 1 Address 2	YY YY	Mobile	YY	YY	Designated Operator In Charge	Sampler / Water Quality
City State Zip Code	YY YY YY	Emergency	YY	YY	Contract Operator	Legal
Email 1	YY	1	'		Owner	Funding
Email 2	YY				Carbon Copy	

0 1 10								
Contact 8 First Name, Middle Initial	YY	Business	YY	YY	Remove Contact 8	Edit Contact 8		
Last Name	YY	Home	YY	YY	Administrative	Operator		
Title	YY	Facsimile	YY	YY	Financial	Emergency		
Address 1 Address 2	YY	Mobile	YY	YY	Designated Operator In Charge	Sampler / Water Quality		
City State Zip Code	YY YY YY	Emergency	YY	YY	Contract Operator	Legal		
Email 1	YY		1		Owner	Funding		
Email 2	YY				Carbon Copy			
		ADD NEW C	ONTACTS HERE ⑦					
B. NEW CONTACT	Contact Record	Phone Type (?)	Phone Number & Exte	ension	Contact Type (Pick all that apply)			
New 1 First Name, Middle Initial Last Name	YY	Business	YY	YY	Administrative	Operator		
Title	YY	Home	YY	YY	Financial	Emergency		
Address 1 Address 2	YY YY	Facsimile Mobile	YY	YY YY	Operator In Charge	Sampler / Water Quality		
City State Zip Code	YY YY YY	Emergency	YY	YY	Contract Operator	Legal		
Email 1	YY		,		Owner	Funding		
Email 2	YY				Carbon Copy			
Add Additional Cor	ntact				(pick all tha	t apply)		
New 2 First Name, Middle Initial	YY	Business	YY	YY	Administrative	Operator		
Last Name Title	YY	Home	YY	YY	Financial	- Emergeney		
Address 1	YY	Facsimile	YY	YY	Financial	Emergency		
Address 2	YY	Mobile	YY	YY	Operator In Charge	Sampler / Water Quality		
City State Zip Code	YY YY YY	Emergency	YY	YY	Contract Operator	Legal		
Email 1	YY				Owner	Funding		
Email 2	YY				Carbon Copy	1		
Add Additional Cor	ntact				(pick all tha	t apply)		

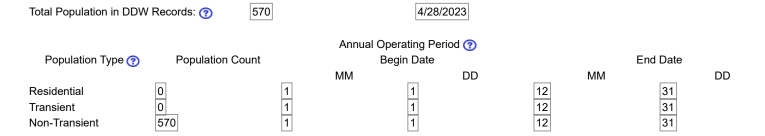
New 3 First Name, Middle Initial	YY	Business	YY	YY	Administrative	Operator
Title	YY	Home	YY	YY	Financial	Emergency
Address 1	YY	Facsimile	YY	YY	Operator In Charge	Sampler /
Address 2	YY	Mobile	YY	YY		Water Quality
City State Zip Code	YY YY YY	Emergency	YY	YY	Contract Operator	Legal
Email 1	YY				Owner	Funding
Email 2	YY	Carbon Copy				
Add Additional	Contact		(pick all that apply)			
New 4 First Name, Middle Initial	YY	Business	YY	YY	Administrative	Operator
Last Name	YY					
Title	YY	Home	YY	YY	Financial	Emergency
Address 1	YY	Facsimile	YY	YY	Operator In Charge	Sampler /
Address 2	YY	Mobile	YY	YY	Sperater in Griange	Water Quality
City State Zip Code	YY YY YY	Emergency	YY	YY	Contract Operator	Legal
Email 1	YY				Owner	Funding
Email 2	YY				Carbon Copy	

COMMENTS (Note: Comments will be made publicly available): 7 YY

CA5400713 OAK VALLEY SCHOOL

To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

3. Population Served



Method Used to Determine Population: Pick one	}				
O Most rece	nt United States c	ensus da	ta		
O Multiplied	number of service	connecti	ons by	3.3	
O Determine	ed total number of	dwelling	units an	d multiplied	I by 2.8
Other					
If population is based on "Other" , identify the methods or sources of how it was estin Student Enrollment	mated:				
List the names of communities served by the system identifying both incorporated ar	nd unincorporated	areas:			
COMMENTS (Note: Comments will be made publicly available): ③ YY					
CA5400713 OAK VALLEY SCHOOL					
To view last year's report, click here (/TakeSurvey/PreviousSumi	mary?surveys	TakenId	l=4587	778).	
4. Number of Service Connections ③					
A. Active Service Connections:					
Total Active Potable Water Connections currently in Division of Drinking Water data	base:	10			
The total number of Service Connections as of December 31, 2023 must be rep Connection Type as appropriate. ?	orted as either <u>U</u>	nmetere	d or <u>Me</u>	<u>tered</u> for e	ach Service
	Potable W	ater			
TYPE	Unmetered		2023 Total*	2022 Total*	
Single-family Residential: single family detached dwellings	0	0	0	0	
Multi-family Residential: Apartments, condominiums, town houses, duplexes and trailer parks	0	0	0	0	
Commercial/Institutional: Retail establishments, office buildings, laundries, schools, prisons, hospitals, dormitories, nursing homes, hotels, churches, campgrounds If you are a wholesaler: Enter the number of service connections, you have fo downstream public water systems.	0	10	10	10	
Industrial: All manufacturing	0	0	0	0	

Agricultural Irrigation:

Irrigation of commercially-grown crops

0 0 0

10

Do NOT report fire sprinkler connections and fire hydrants. These connections are not counted toward "service connections" for compliance purposes.

Total Active Connections*

0

10

10

0

* Calculated field

B. Number of Inactive Connections (all types)

Include only service connections that have been physically disconnected (e.g., meter removed) from the water system. All other service connections should be considered as "Active."

0

COMMENTS (Note: Comments will be made publicly available): (?) YY

CA5400713 OAK VALLEY SCHOOL

To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

5. Source Inventory ??

Section A

(A) Small Water System Source Type

As a Small Water System ?, sources are listed in Section A tables by either groundwater or surface water. The existing inventory is prefilled for groundwater sources in table A1, and for surface water sources in table A3. You may view these sources at Public Drinking Water Watch (https://sdwis.waterboards.ca.gov/PDWW/). You may suggest inventory updates for groundwater sources in table A2, and for surface water in table A4. For any source(s) not listed, please select "Email for Help on this page" at the bottom of this page to be connected with your Regulating Agency.

A1. Groundwater Source Inventory - Existing ?

Source ID	Source Name		Source Activity	Source Type, Availability
001	WELL 01 -RAW	Α		Well Permanent

A2. Groundwater Source Inventory - Updated

Add the Source listed from above and describe any changes. An example might be a change to activity or availability. Must include comment describing change listed.

Note: Please include Source ID and Source Name as displayed in table A1.

To add a new row, select the green plus sign in the upper right corner of the table. To remove a row, select the trash can at the end of a row. Save changes by selecting the green check mark at the end of the row.

> Source ID Comments Name Activity

Nothing Reported

A3. Surface Water Source Inventory-Existing ?

Source ID Source Name Source Activity Source Type, Availability

Nothing Reported

A4. Surface Water Source Inventory - Updated

Add the Source listed from above and describe any changes. An example might be a change to activity or availability. Must include comment describing change listed.

Note: Please include Source ID and Source Name as displayed in table A3.

To add a new row, select the green plus sign in the upper right corner of the table. To remove a row, select the trash can at the end of a row. Save changes by selecting the green check mark at the end of the row.

Source ID Name Activity Comments

Nothing Reported

A5. Source Inventory Comment

Section B. Source Metering and Well Monitoring ③

	Pick one
1. Are your water sources metered?	Yes
	No
	Pick one
2. Do you have equipment on hand to monitor groundwater levels at all your wells?	Yes
2. Do you have equipment of fland to monitor groundwater levels at all your wells:	No
	Not Applicable (no wells)
	Pick one
Do you routinely monitor the <i>static</i> water levels in your wells?	Yes
	No
	Not Applicable (no wells)
	Pick one
4. Do you routinely monitor the <i>pumping</i> water levels in your wells?	Yes
1. Do you rounter, memor the pumping mater review in your mone.	No
	Not Applicable (no wells)
	Pick one
	Recovering
5. Are these levels recovering, declining or steady?:	Declining
C.746 those levels reserving, assuming or steady	Steady
	Not Applicable (no wells)
	Don't Know

Section C. Standby Source Use ??

If a standby source was used in 2023, provide the following information.

To add a new row, select the green plus sign in the upper right corner of the table. To remove a row, select the trash can at the end of a row. Save changes by selecting the green check mark at the end of the row.

No. of days Were Was the Division Name of the Standby the Standby customers of Drinking Water Describe the reason Source Source was in notified? notified? the Standby Source used in 2023: (Y/N) was used: operation: (Y/N)

Nothing Reported

COMMENTS (Note: Comments will be made publicly available): ? YY

CA5400713 OAK VALLEY SCHOOL

To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

6. Water Supply and Delivery ?

This section has been relocated to the SAFER Clearinghouse and is a required technical report submission. To complete this required report visit the SAFER Clearinghouse located at: https://wbappsrv.waterboards.ca.gov (https://wbappsrv.waterboards.ca.gov).

Note: If you do not have a SAFER Clearinghouse account, you will need to create one.

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To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

7. Recycled Water Use 3

Does your water system have recycled water in its service area (provided by your water system or another utility)?

Yes

No

Don't Know

CA5400713 OAK VALLEY SCHOOL

To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

8. Customer Charges ?

This page is intentionally blank.

--Pick one--

Section questions only for Community Water Systems

CA5400713 OAK VALLEY SCHOOL
To view last year's report, click here (/TakeSurvey/PreviousSummary?surveysTakenId=458778).
8(B) Income ③
This page is intentionally blank.
Section questions only for Community Water Systems
CA5400713 OAK VALLEY SCHOOL
To view last year's report, click here (/TakeSurvey/PreviousSummary?surveysTakenId=458778).
8(C) Affordability ③
This page is intentionally blank.
Section questions only for Community Water Systems
CA5400713 OAK VALLEY SCHOOL
To view last year's report, click here (/TakeSurvey/PreviousSummary?surveysTakenId=458778).
9. Regulatory Reports/Plans (aka Water Quality)
A. (NEW) BACTERIOLOGICAL SAMPLE SITING PLAN (BSSP) ⑦
On July 1, 2021, the California Revised Total Coliform Rule (RTCR) became effective which requires a BSSP be submitted by October 1, 2022 and complies with RTCR. Information on the RTCR can be found at: https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/rtcr.html (https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/rtcr.html).
A.1. Date of Current Approved Bacteriological Sample Siting Plan on File: 5/19/2023
B. EMERGENCY NOTIFICATION PLAN (ENP) (P)
B.1. Date of Current Emergency Notification Plan on File: 4/24/2023
Select

Do you have current Emergency Disinfection Plan(s) for your water system?

--Pick one--

Yes

No N/A

D. WATERSHED SANITARY SURVEY REPORT ⑦

Provide your watershed sanitary survey report date if available, and the date of next planned. If you have a surface water source, you must provide answers.

Note: If you do not have surface water sources, answers are not required, and you may proceed to the next section.

Date of last watershed sanitary survey report :

Date planned to complete next watershed sanitary survey report*:

E. CONSUMER CONFIDENCE REPORT (?)

E.1. Upload Date of Consumer Confidence Report (CCR):

05/24/2023

E.2. Upload Date of CCR Certification:

05/24/2023

Select here (../PwsUser/PWSCCRList?PwsID=CA5400713) to upload a new water system CCR or Certification Form.

COMMENTS (Note: Comments will be made publicly available): ⑦ | YY|

5). 😈 🗀

CA5400713 OAK VALLEY SCHOOL

To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

10. Backflow-Cross Connection Control ?

A. Backflow Assemblies and Air Gaps

	Total Number Reported in 2022	Number in System in 2023	Number Installed in 2023	Number Tested in 2023	Number Failed in 2023	Number Repaired/ Replaced
Backflow Assemblies on the Service Connections or Meter (Reduced Pressure Principle and Double Check Valve assemblies) ?	2	2	0	2	0	0
Backflow Assemblies On-site but not on the Service Connections or Meter (Reduced Pressure Principle and Double Check Valve assemblies) ?	1	2	0	2	0	0
Air-gap Separation 🕜	0	0	0			
No. of <i>Inactive</i> Backflow Prevention Assemblies in water	er system in 2023: 🕜	0				
B. Cross Connection Control Program	1 🤊					
Are cross-connection control surveys regularly conduc	•	Pick one Yes No)			
Date of last cross-connection control survey done on the	ne system:	11/2	29/2023			
Cross Connection Control Program Coordinator Name: Business Phone: (559) 935-2300	Email Address:		ve Reyes yes@calh2o	.com		

List the name of trainings or certifications received: ABPA

Certification Number (if applicable): 05-01600

Describe any cross-connection incidents that occurred during 2023: (?)

COMMENTS (Note: Comments will be made publicly available): 7 YY

CA5400713 OAK VALLEY SCHOOL

To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

11. Operator Certification ③

Please list the State Certified Drinking Water Operators employed by your water system that supervise and direct the operation of your distribution system and water treatment plants where applicable in the reporting year of this report.

A. DISTRIBUTION SYSTEM CERTIFIED OPERATORS

Your <u>Distribution System</u> Classification is: **D1** ?

Do١	our Chief and Shift	Distribution Sys	tem Or	perators have	the minimum	level required?

	Pick one					
	Yes					
	No					
	Not Applicable (transient non-community water system	n)				
_ c	heck this box if your public water system does not have	e a de	signated Chief Distribution Operator.			
Name	e of Chief Distribution Operator (First name Last name)	: Stev	e Reyes			
			Pick one			
			1			
Grade	e of Chief Distribution Operator (1, 2, 3, 4 or 5):		2			
Orau	of Office Distribution Operator (1, 2, 3, 4 or 3).		3			
			4			
			5			
Distribution Operator Number (3, 4 or 5 digits):			1/2007			
Distrib	oution Certification Expiration Date (MM/DD/YYYY):	06/0	1/2027			

If your public water system has additional certified distribution system operators, enter the information in the table below. ?

Click here (../TakeSurvey/UploadGrid?surveysTakenId=458778&surveyId=1058&questionId=47166) to download, update, and/or upload an Excel spreadsheet of your water system's certified distribution operators.

Distribution Operator Name (First name Last name)	Grade of Distribution Operator (1, 2, 3, 4, or 5)	Chief, Shift or Neither ¹ (C, S or X)	Distribution Operator Number (3, 4 or 5 digits)	Distribution Certification Expiration Date (MM/DD/YYYY)
Erik Balling	2	S	18880	04/01/2027
Tito Balling	4	S	284	08/01/2024
Jose Angel Marvilla	2	S	45577	06/01/2024
Anthony Rolph	2	S	46177	11/01/2024

Distribution Operator Name (First name Last name)	Grade of Distribution Operator (1, 2, 3, 4, or 5)	Chief, Shift or Neither ¹ (C, S or X)	Distribution Operator Number (3, 4 or 5 digits)	Distribution Certification Expiration Date (MM/DD/YYYY)
Antonio Valencia	1	S	18097	04/01/2024

¹Use "C" for Chief Operator and "S" for Shift Operator. If neither, put an "X". Do not leave blank.

B. TREATMENT PLANT CERTIFIED OPERATORS

Your Highest Treatment System Classification is: T2 ?

Do your Chief and Shift <u>Treatment Plant</u> Operators have the minimum level required?

	Pick one		
	Yes		
	No		
	No treatment facility except precautionary disinfection	n	
	Check this box if your public water system <u>does not</u> ha	ıve a d	esignated Chief Treatment Operator.
Nam	e of Chief Treatment Operator (First name Last name): Stev	re Reyes
			Pick one
			1
Grad	le of Chief Treatment Operator (1, 2, 3, 4 or 5):		2
Grade of Grief Treatment Operator (1, 2, 3, 4 of 3).			3
			4
			5
Trea	tment Operator Number (3, 4 or 5 digits):	3450	04
Trea	tment Certification Expiration Date (MM/DD/YYYY):	01/0	1/2027

If your public water system has additional certified <u>treatment plant</u> operators, enter their information in the table below. ?

Click here (../TakeSurvey/UploadGrid?surveysTakenId=458778&surveyId=1058&questionId=47168) to download, update, and/or upload an Excel spreadsheet of your water system's certified water treatment operators.

Treatment Operator Name (First name Last name)	Grade of Treatment Operator (1, 2, 3, 4, or 5)	Chief, Shift or Neither ¹ (C, S or X)	Treatment Operator Number (3, 4 or 5 digits)	Treatment Certification Expiration Date (MM/DD/YYYY)
Erik Balling	2	S	25275	01/01/2025
Tito Balling	5	S	6440	10/01/2026
Jose Angel Marvilla	2	S	36753	07/01/2025
Anthony Rolph	2	S	37143	07/01/2025
Antonio Valencia	2	S	25639	05/01/2024

¹Use "C" for Chief Operator and "S" for Shift Operator. If neither, put an "X". Do not leave blank.

COMMENTS (Note: Comments will be made publicly available):
(7) YY

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12. Water System Improvements ③

that apply for any improvements or modifications during 2023 or the future for which a permit was <u>not</u> obtained or amended.
Addition of a new distribution reservoir
Modification or extension of the existing distribution system
Adding a new source
Changing the status of an existing source (for example, active to standby)
Changing or altering a source, such that the quality or quantity of water supply could be affected
Addition or change in treatment, including design capacity and process
Expansion of the existing service area by 20 percent or more of the number of service connections specified in your current permit
Other
n/a

The California Waterworks Standards (Section 64556) requires an amended permit for any of the following improvements or modifications. Check all boxes

CA5400713 OAK VALLEY SCHOOL

To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

13. Complaints Reported (Written or Verbal) ③

COMMENTS (Note: Comments will be made publicly available): 7 YY

Type of Complaint	No. of Complaints Reported by Customers	No. of Complaints Investigated	No. of Complaints reported to the Division of Drinking Water or Local County Staff	Brief Description of Cause and Corrective Action taken
Taste and Odor	0	0	0	N/A
Color	0	0	0	N/A
Turbidity	0	0	0	N/A
Visible Organisms	0	0	0	N/A
Pressure (High or Low)	0	0	0	N/A
Water Outages	0	0	0	N/A

COMMENTS (Note: Comments will be made publicly available): YY								
*Calculated field								
Total No. of Complaints*	0	0	0					
Other (Specify)	0	0	0	N/A				
Illnesses (Waterborne)	0	0	0	N/A				

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To view last year's report, click here (../TakeSurvey/PreviousSummary?surveysTakenId=458778).

Section 14. Treatment Plants 3

Water system treatment plants are listed in Table A for Groundwater treatment (Chlorinator only treatment plants are not listed), and Table B for Surface Water treatment. You may also view your Water System Facilities (treatment plant inventory) at the CA Drinking Water Watch (https://sdwis.waterboards.ca.gov/PDWW/) website.

A. GROUNDWATER TREATMENT ③

To edit a row, select the blue pencil sign at the end of each row. To remove a row, select the red X at the end of a row. Save changes by selecting the green check mark at the end of the row.

If you have questions or concerns about your treatment facility inventory, you should contact your regulating agency representative or by clicking "Email for help on this page" at the bottom of this page.

	Groundwater		Is Operations
	Treatment Plant	Date of	Plan Current?
WSF ID	Name	Operations Plan	(Y/N)
002	WELL 01 - TRT AS-PH ADJ	03/22/2024	

Did the water system have any incidents in 2023 that substantially affected the ground water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the following? Select all that apply.

modifications or maintenance due to any of the following? Select
Degradation of source water quality
Decrease in source availability
Change in wells used/well operations
☐ Treatment plant process failure, including power outages
☐ Treatment plant unplanned shutdown lasting more than 5 days
☐ Treatment plant unplanned staffing shortages
Shortage of treatment chemicals
Change in treatment plant design capacity
Change in one or multiple treatment processes
Other: Please Describe

B. SURFACE WATER TREATMENT ?

To edit a row, select the blue pencil sign at the end of each row. To remove a row, select the red X at the end of a row. Save changes by selecting the green check mark at the end of the row.

If you have questions or concerns about your treatment facility inventory, you should contact your regulating agency representative or by clicking "Email for help on this page" at the bottom of this page.

Surface water			Is Operations		
	Treatment Plant	Date of	Plan Current?		
WSF ID	Name	Operations Plan	(Y/N)		

Nothing Reported

Did the water system have any incidents in 2023 that substantially affected the surface water treatment plant(s) performance AND/OR had signification	ant
modifications or maintenance due to any of the following? Select all that apply.	

Degradation of law source water quality
Decrease in raw source water availability
☐ Change in raw source water(s) used
☐ Treatment plant process failure, including power outages
☐ Treatment plant unplanned shutdown lasting more than 5 days
■ Treatment plant unplanned staffing shortages

		Shortage	of treatment	chemicals
--	--	----------	--------------	-----------

Change in treat	atment plant	design	capacity
-----------------	--------------	--------	----------

Change in one or multiple treatment processes

Other: Please Describe

C. CHEMICAL ADDITIVES ②

Check this box if your public water system has chemicals or products, including chlorine, added directly to the drinking water as part of a treatment process.

Please complete the following table for each chemical used by this water system. Only include chemicals that your water system adds. If you are not sure whether a chemical you are using meets this standard, contact the manufacturer or distributor of the chemical. ?

The table below is prefilled with direct chemical additives reported on site from previous year eAR. To add a new row, select the green plus sign in the upper right corner of the table. To edit a row, select the pencil image to the right of the row. To remove a row, select the trash can image at the end of a row. Make sure to **save changes** by selecting the green check mark at the end of the row.

Click here to upload an Excel spreadsheet (./UploadGrid?surveysTakenId=458778&surveyId=1058&questionId=47093) of your water system's direct chemical additives.

Name of Chemical	Name of Manufacturer	Purpose of using chemical	Chemical is ANSI/NSF Standard 60 certified (Y/N)	Use initiated in 2023 (Y/N)
CHLORINE	Brentag	ARSENIC TREATMENT	Υ	N
FERRIC CHLORIDE	Thatcher	ARSENIC TREATMENT	Υ	N
HYDROCHLORIC ACID	Thatcher	ARSENIC TREATMENT	Υ	N
12.5% Sodium Hypochloride	Thatcher		Υ	Υ
Sodium Hydroxide	Thatcher	PH Adjustment	Υ	Υ

D. 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.

D.1. Does your water system have proof If you have any questions on the requ COMMENTS (Note: Comments wil	irements related to indi	rect additives, you ma			Pick one Yes No N/A
CA5400713 OAK VALLE	Y SCHOOL				
To view last year's report	, click here (/T	akeSurvey/Pre	viousSummary	?surveysTake	enId=458778).
15. Distribution System	n and Storage l	Гаnks 🕜			
A. SYSTEM PROBLEMS	?				
Type of Problem	No. of Problems	No. of Problems Investigated	No. of Problems Reported to the Division of Drinking Water or Local	Brief Descript Cause and Co	on of rrective Action Taken
Service Connection Breaks/ Leaks Main Breaks/Leaks Water Outages ? Boil Water Orders Total* Comments on SYSTEM PROBLEMS	0 0 0 0 0 0 (publicly available): YY	0 0 0 0 0 0 0 0	County Staff	n/a n/a n/a n/a	
B. INFRASTRUCTURE AN	ND PIPELINE MA	TERIALS 🕜			
Pipe Material in Distribution System	n				
1. Which materials does your distribut	ion system pipe consist	of? Please check all	that apply:		
Pipeline Material Plastic (Including Poly Vinyl Chloric Steel Cast Iron Galvanized Iron Ductile Iron Cement Concrete Asbestos Cement Other		80 YY	ge of distribution pip ed of the materials sel	-	Average Age (in years) 8 YY YY 42 YY YY YY YY YY
Please describe other pipeline materion (YY) C1. DEAD-END FLUSHING		ysiem:			
If unknown, please enter 0 and explai	n why in the comments	box.			
	lo. with Blowoffs	No. Flushed in 2023		Frequency of Flushing	
1	1		1	[0	Quarterly

C2. ALL FLUSHING OPERATIONS		
Units of Measure for total volume reported below:		Pick one Gallons Million Gallons Acre-feet (AF) 100 cubic feet No Flushing
Total Volume in units of measure selected above; include all types of flushing, not just dead-end flushing: ② Comments on ALL FLUSHING OPERATIONS (publicly available): YY	2000	

D. VALVE EXERCISE PROGRAM ②

If unknown, please enter 0 and explain why in the comments box.

Comments on DEAD-END FLUSHING PROGRAM (publicly available): YY

Total No. in System	Size Range of Valves	No. Exercised in 2023	Frequency of Valve Exercising			
7	2.5 - 4	7	Twice per year			
Comments on VALVE EXERCISE PROGRAM (publicly available): YY						

E. STORAGE TANK/RESERVOIR INSPECTION/CLEANING PROGRAM ?

Check this box if your public water system has any storage tanks or reservoirs (Do not include pressure tanks).

If you checked the above box, please list each storage tank and/or reservoir with the inventory details available for each column.

The table below is prefilled with storage tank and reservoir inventory submitted in last year's eAR. To edit a row, select the pencil image to the right of the row. To add a new row, select the green plus sign in the upper right corner of the table. To remove a row, select the trash can at the end of a row. Save changes by selecting the green check mark at the end of the row.

If you have many storage tanks and completing the table below will take too long, click here (../TakeSurvey/UploadGrid?surveysTakenId=458778&surveyId=1058&questionId=47298) to use a template and upload.

Tank name	Capacity	Capacity Units	Year installed	Date of last inspection	Date of last cleaning	Date re-lined or coated	
Oak Valley	28000	Gallons	2015	09/15/2023	2023-09-15T07:00:00.000Z	2022-05-24T07:00:00.000Z	٨

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16. Emergency Preparedness and Response ??

NEW No later than January 1, 2024, Community water systems serving less than 3,000 service connections and Non-Transient Non-Community Systems that are schools shall ensure continuous operations during power failures by providing adequate backup electrical supply.

		FICK	
A 2. During a newer outage, with your ourrent backup electrical newer cumply actus, can your evictom maintain continuous	on		
A.3. During a power outage, with your current backup electrical power supply setup, can your system maintain continuous operations such that it meets current water quality requirements and is sufficient to meet average daily demand?		Yes	
		No	
	pro	In ogress	
Check this box if you have funding available to achieve this.	•		
A.3.2 What is the estimated funding gap ¹ to install a backup power solution to maintain continuous operations?		0	
A.3.3 Barriers to implementation?		Ш	
✓ Funding			
Personnel Resources			
☐ Infrastructure Limitations			
Legal Constraints			
Environmental Concerns			
Other YY			
A.3.4 Please send my water system information about backup power funding opportunities.			
¹ Funding Gap: A funding gap is the amount of money needed to fund a future project; it is the difference between the amount required A.4 Do you have at least one backup source of water supply, or a water system intertie, that can maintain continuous operations and material quality requirements and is sufficient to meet average daily demand?		-	ıilable
Yes No Check this box if you have funding available to achieve this.			
A.5 Do you routinely monitor for water loss due to leakages?			
⊚ Yes ○ No			
A.6 Do you have the source, treatment, and distribution system capacity to meet fire flow requirements?			
⊚ Yes ○ No			
B. EMERGENCY RESPONSE PLANS			
PUBLIC WATER SYSTEMS WITH AT LEAST 3,300 OR MORE PERSONS SHOULD REVIEW AND REVISE THEIR EMERGENCY RESPONSE PLAN TO ENSURE THAT THE PLANS ARE SUFFICIENT TO ADDRESS POSSIBLE DISASTER SCENARIOS.			
		Pick	
B.1. Do you have an Emergency Response Plan (ERP) that addresses the procedures	0	one	
for the restoration of water service for your water system?		Yes	
		No	
B.2. Date of your current Emergency Response Plan:B.3. What is the date your water quality emergency notification plan (WQENP) was last exercised with a tabletop or other activity? If the WQENP has not been exercised in the last year, please leave the field blank.:	е		
C. WATER PARTNERSHIPS			
C.2. Do you have an active membership in a mutual aid organization? *			
○ Yes			
COMMENTS (Note: Comments will be made publishy available).			

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17. Water Conservation ?

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Section questions are for one water system per Urban Water Supplier.

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18. Climate Change Adaptation and Resiliency for Water Utilities ?

This page is intentionally blank.

Section questions only for Community Water Systems

A. CLIMATE THREATS, SENS	ITIVITY, AND MAGNITUDE OF IMPACTS * A minimum of one climate thread must be identified by checking the	corresponding box.
Drought	Groundwater depletion (decreasing well levels, overdrafted groundwater basins, reduced groundwater recharge, etc.)	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Decreased surface water storage (decreasing lake, reservoir, and/or river levels)	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Reduction in surface water (decreases in seasonal runoff, and/or loss of snowmelt)	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Reliance on surface water diverted from the Delta, imported from Colorado River, or other climate-sensitive areas	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity

	Salt-water intrusion into aquifers	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity Choose an itemPick one
Water Quality Degradation	Altered water quality during storm events (turbidity shifts, debris flows)	High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Surface water quality issues related to eutrophication, algal blooms, invasive species	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
Flooding Sea Level Rise	High flow events and flooding	Choose an item Pick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Inundation due to sea level rise, high tides, and/or coastal storm surges	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Aging flood protection infrastructure (levees), or insufficient impoundment capacity	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity

Extreme Heat Fire	Peak demand volume surges (due to extreme heat, temperature trends, etc.) Increases in agricultural water demand or energy sector needs	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Increased fire risk and altered vegetation, e.g., wildfires	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Disruption of power supply	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
Other	Other YY	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
None	Active Water Resource Threat Monitoring	Choose an itemPick one Yes No I don't know
B. ADAPTATION MEASURES	3	T
Install new and deeper drinking	water wells, or modify existing wells to increase pumping capacity	Choose an itemPick one Completed In Progress Plan to Implement Will not Implement N/A

	Choose an item
	Pick one
	Completed
Develop local supplemental water supply, enhanced treatment, or increased storage capacity (e.g. recycled water, storm runoff for groundwater recharge, desalination, new reservoir)	In Progress
recharge, desainfation, new reservoir)	Plan to Implement
	Will not Implement
	N/A
	Choose an item
	Pick one
	Completed
Interconnection with other utilities (transfers, mutual aid agreements with neighboring utilities)	In Progress
	Plan to Implement
	Will not Implement
	O N/A
	Choose an item
	Pick one
	Completed
Relocate facilities, construct or install redundant facilities	In Progress
	Plan to Implement
	Will not Implement
	N/A
	Choose an item
	Pick one
	Completed
Modify facilities (e.g., install barrier or levee, raise a wall, seal a door, elevate construction)	In Progress
modify facilities (e.g., install barrier of levee, false a wall, seal a door, elevate constitution)	
	O N/A
	Choose an item
	Pick one
	Completed
Conservation measures (demand management, enhanced communication and outreach)	In Progress
	Plan to Implement
	Will not Implement
	O N/A
	Choose an item
	Pick one
	Completed
Fire prevention – brush management, partnerships	In Progress
	Plan to Implement
	Will not Implement
	N/A

	Choos	e an item
Alternative or backup energy supply		Pick one
		Completed
		In Progress
		Plan to Implement
		Will not Implement
		N/A
	Choos	e an item
		Pick one
On-site energy generation		Completed
		In Progress
		Plan to Implement
		Will not Implement
		N/A
	Choos	e an item
		Pick one
Enhance monitoring program, budget for additional testing and treatment, chemicals		Completed
		In Progress
		Plan to Implement
		Will not Implement
		N/A
	Choos	e an item
		Pick one
		Completed
Other YY		In Progress
		Plan to Implement
		Will not Implement
		N/A

COMMENTS (Note: Comments will be made publicly available): (?) YY

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Finalize ?

Disclosure: Be advised that Sections 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 purposes of compliance may be liable for a civil penalty not to exceed five thousand dollars (\$5,000) for each separate violation 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 the violation, or be imprisoned in county jail not to exceed one year, or both the fine and imprisonment.

Please indicate the total number of hours spent to complete this report. This information will be utilized to characterize the level of effort required to complete this report | 5

By checking this box you acknowledge that any information submitted in this report is publicly accessible and may be used by the State of California to determine compliance with applicable laws and regulations. Knowingly submitting false information in this report is a misdemeanor, and by submitting this information you certify that the contents are, to the best of your knowledge, complete and correct. *

The fields below are intentionally blank. Once you select "Submit", your eAR Reporter contact details are recorded below.

Name: CWS STAFF
Title: Contract Operator Staff
Work phone: 559-935-2300

Cell phone: YY

Email address: lballing@calh2o.com

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