Log In or Enroll at www.olivenhain.com/pay-my-bill

Municipal Water District A Public Agency		<u>Olivenhain Municipal Water District Homepage</u> Join our email list! S English (US) •
LOGIN	MAKE A ONE-TIME PAYMENT	Welcome to Olivenhain Municipal Water District Customer Portal
* Required Fields		
* Login ID (d	o not include spaces)	
		Don't have a Login ID?
* Password		Enroll today to set up your secure user name and password, view and pay bills, view your water usage on My Water Use Dashboard, and see your account status and payment history.
Forgot your I Password He	<u>ogin ID (do not include spaces)?</u> <u>p2</u>	Login

Customer Portal Main Screen Once Logged In: Select "View Bill and Usage" button

ome					MESSAGES	View
Account Number	Statement Date Payment date Amount Due	1/14/2025 2/5/2025 \$0.02	*Payment Amount \$ *Payment Method *Pay Date 2/12/20	0.02 • Add • 25	Congratulations on your Enrollme Green with Paperless billing.	nt! Please go Manage
			O Continue to I	Payment	S, AUTOPAY	Add

View Usage Click to View History 1 / 2 | - 100% + | 🗊 🔊 OLIVENHA BILLING DETAILS Previous Balance \$104.67 Municipal Water District 1966 Olivenhain Road • Encinitas CA 92024 Payment - Infosend Credit Card -\$104.67 760-753-6466 • www.olivenhain.com Balance Forward \$0.00 ACCOUNT SUMMARY Potable Water - Domestic Name: Water Consumption Rate Charges Usage Customer-Account Number: Tier 1: 0-6 units \$4.43 \$25.63 Service Address: \$18.75 Tier 2: 7-23 units 3 \$6.47 *A rate change occurred during this billing period and Statement Date: 01/21/2025 charges may be prorated Balance Forward: \$0.00 Other Charges Charges Total Current Charges- Due 2/15/2025: \$99.91 Rate Reimbursement Credit -\$1.21 Service Charges Charges **Total Amount Due:** \$99.91 SDCWA Infrastructure Access Charge \$4.44 Meter Current Previous Meter # Usage Days System Access Charge \$45.66 Size Date Read Date Read Potable Water 3/4" 12/09/24 1534 01/08/25 1543 9 30 Fire Protection 1" 12/09/24 0 01/08/25 0 0 30 Fire Protection WATER USAGE HISTORY *A rate change occurred during this billing period and charges may be prorated 10 Other Charges Charges 1 Unit = 748 Charges Gallons Service Charges Fire Services - Meter Charge \$6.64 Total Current Charges due 2/15/2025 \$99.91 Units TOTAL AMOUNT DUE: \$99.91 **IMPORTANT MESSAGES** · Save time, save postage, and go green with electronic Jul-24 Aug-24 Sep-24 Oct-24 Dec-24 Jan-25 Nov-24 bills and payments. To enroll, visit www.olivenhain.com/ebill. Average Gallons per Day (this period): 224 · Approximately 55% of the average customer's water bill Average Gallons per Day (one year ago): 0 this month goes to SDCWA and MWD for OMWD's cost of water. · Next month's board meeting will be held on February 19 The average monthly usage for your size meter (3/4") is 14 units. at 4:00 p.m.

Thank you for using water efficiently

My Water Use Dashboard: Here, you'll find account and contact information, and any registered users on your account.

OLIVESHAN		
Heaking New Panta		
Account Information		Account Number
Account Name Address Phone	Current Billing Period Feb 4, 2025 - Mar 3, 2025 (Day 7 of 28) Estimated Bill (as of 2/10/2025 11:00 AM) Projected Bill (attemported user reter) \$2,276.65	02/07/2025 Water Use: Annomal water use detected. 12/11/2024 Water Use: Annomal water use detected.
Registered Users INO Registered Users Register your email h	Water Use (as of 21/02/025 11:00 AM) 75.48 HCF Projected Water Use (as of 21/02/025 11:00 AM) 334.24 HCF I and 24 HCF 334.24 HCF I and 24 HCF 1 and 24 HCF	
Some customers also	add another household member or an irrigation specialist to their accour	it so that they can
also view data and red	eive alerts.	
Laset 24 hours 42 hours 22 hours 20 says 300 says 12 months Enter date to view ■ < >	Email Address: watersaver@olivenhain.co First Name: Water Last Name: Saver Alias:	
8.02 6.05 5.35 4.01 2.07	Mailing Address: 1966 OMWD Olivenhain CA Phone: 123 - Home - Ext.	
1.34 0 60 F 61 F	Contact Email Home Phone Preference: Text Msg Work Phone Cell Phone Urgent issues only Cancel	
22 ¹⁴ - ¹⁰ - ¹⁰ - ¹⁰ -		-2- -2- -2- -2- -2- -2- -2- -2- -2- -2-

You can view how much water you have used at any given point in time. You can also see an estimate of how much your monthly bill will be IF you continue to use water at the same rate throughout the remainder of the billing cycle.

Accoun	nt Informa	tion																		Account Numbe	er		
Account Name	t							Estimator	1 Bill (20 of 2/40)	2025 11-00 AM		Feb	Current E 4, 2025 - Ma	illing Period r 3, 2025 (Day 7	' of 28)				\$465.09	02/07/202 2 12/11/202	5 Water Use 4 Water Use	•: Abnormal water	u se det
Phone	5							Projected E	Bill (at last reported use	e rate)									\$2,276.65	Í L			
Registered U	Users		No R	egistered Users			[Register New User	Water Us Projected V Last 24 Hou	e (as of 2/10/202 Water Use (at last m urs: 12 74	25 11:00 AM) reported use rate)								Ехро	75.48 HCF 334.2 HCF ast Dav: 6 86 t My Threshold				
												А	ccount #										
Last 30	Days (Su	n Jan 12, 2025 -	Mon Feb 10, 202	:5)																			
Back 24 ho	nours 48 hours 7	72 hours 30 days 45	days 385 days 12 mo	nths Enter date	to view 🖪 <	< >																	
												 Water Use 	— Water Readin	ng 🛛 Temp Ra	nge 🔵 Rainfa	а							
13.37																							
12.03																							
10.69																							
0.36																							
0.00																							
8.02																							
0.68																							
5.35																							-
4.01																							
2.87																			_				
2.01																							
1.34																							
0													_										
96 °F																							
ф(Т)																							
BAY F																							
													7										
32 °F																							
	-21 UN	13-13-13-	^{lan} 14. ^{Jan} 16	Jan 16-	dan 17-	Jan 78-	^{dan} 10- dan 20	1911 21	dan 22	1980 23	and say	1an 26	dan 26	Jun 27	Jan 28	Jan 28	Jan 30	Ang.	Sec. 1	and and a second	July -	R.	S. S. S.

You can measure your water use by hour, day, week, month, or year.

For the monthly total, keep in mind that it is normal to see a spike in water use during summer months compared to winter months. Customers tend to use more water when temperatures are warm.

Account Information												Account Number
Phone Cell Phone Registered Users	No Registered Users	[Register New User]	Estimated Bill (as of 2/10/2 Projected Bill (at last reported use Water USe (as of 2/10/2025 Projected Water USe (at last rep I ast 24 Hours: 12 74	025 11:00 AM) rate) 11:00 AM) oorted use rate)	F	Current B Feb 4, 2025 - Mar	illing Period 3, 2025 (Day 7	of 28)		75 3 Last Export M	\$465.09 \$2,276.65 5.48 HCF 334.2 HCF t Dav: 6.86 My Thresholds	 02/07/2025 Water U 12/11/2024 Water U
Last 30 Days (Sun Jan 12, 20)	125 - Mon Feb 10, 2025)					Account #						
24 hours 48 hours 72 hours 30 days	45 days 386 days 12 months Enter date to view 💽 < >				● Water Us	se — Water Readin	ng 🌒 Temp Ran	ge 🎈 Rainfall				
12.03 12.03 10.69 0.38 8.02 6.68 5.35 4.01 2.67 1.34	Sat Jan 19, 2025 Water Use: 1.49 HCF (1.115 Gallons) Arg Temp: 62, 43 °F to 57.4 °F Ramfal: 0 inches	Sat Jar Water I Gallons Avg Ter Temp R Rainfal (Enlarged	18, 2025 Jse: 1:49 H s) np: 52.1 F ange: 46.3 l: 0 Inches view of data	ICF (1,1 F to 57	15 F							
96 °F												
Avg Temp (F) 44												
32 *F			411-2- 	lan 23_	lan 24 lan 25	-92 up	-62 clap	lan 28- lan 2	OF LAD	^{la} n 37_	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	la 19

Sign up for alerts using "My Thresholds," so you will know if there is a sudden spike in water use. Think of these as your targets for water use. This gives OMWD permission to send you a message when you've gone over your set targets.

OLI Munici	VENHAIN pal Water District						Po	owered by AquaHa	wk			
Water Account Management	•							Help Te	resa Chase 🗸			
Cell Phone Email Address 1 Registered Users		[Register New User]	Water Use (as of 2/11/2025 5:00 AM) Projected Water Use (at last reported use rate) Last 24 Hours: 0 61		0.11 HCF 37.02 HCF Last Dav [.] 0 11	 12/14/2024 Wate 11/29/2024 Wate 	er Use: Abnormal water us er Use: Abnormal water us	se detected. se detected.				
Name		Email address			Export My Thresholds		er Use: Abnormal water us	se detected.				
Account # Last 24 Hours (Mon Feb 10, 2025 6:00 AM - Tue Feb 11, 2025 5:00 AM) 0.61 HCF (0.01 min, 0.03 avg, 0.08 max)												
Back 24 hours 48 hours 72 hours 30 days 45 days 365 days 12 months Enter date to view Image Actual View Actual View												
0.08 0.05 0.03 0.03 0.03 0.03				Mon, Fe Water U Conditi Avg Tem Temp R Rainfall:	eb 10, 2025 11:00 PM se: 0.02 HCF (14.96 Gallons) ons on Feb 10, 2025 ap: 54.5 °F ange: 50.8 °F to 58.8 °F 0 Inches			• •	60 40 Water (Gallons) 20 0 0.02* 70			
dwei by	8.00.4N-	12.00 Ally- 2.200 Ally-	-4004 -44004	°.00 2.40	- 41- CO:02-01-02-02-02-02-02-02-02-02-02-02-02-02-02-	- ⁷⁰	-storage-	- 4hc-00.3c	0.01 " (in 0 "			

Simple alerts can be set in the first "My Thresholds" screen.

Here, the customer wants to be notified both when their bill exceeds \$500 (Current) at any time during the billing period and if they are on track (Projected) to exceed \$500 at the end of the billing period. You can set any dollar amount and use either setting by checking its box.

You can also set "advanced water use thresholds" to set more specific thresholds.



You can set an hourly, daily, monthly, or yearly threshold alert here.

Don't know where to start? This example will detect continuous water flow, which can indicate a leak.

See how the alert system works, then you can adjust and set up others.

