

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N			
7						been met for		
3						System Name: Chehalem Mt. Sunridge Water Entry Point: 3/555 NE. Canter Lane Sample Period: September 2025 Month/Year Number of excursions* during this month: (Count the number of days when any WQP was less than the minimum required)		
4								
5								
6								
7	7.6				Y			
8								
9								
10								
11								
12						Total excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)		
13								
14	1/16				4			
10						For OHA use only		
10								
10						Minimum Water Quality		
10						Parameters as set by		
20						pH 7.2		
21	77					Alk (Alkalinity) PO4 (Orthophosphate)		
22					Y The second sec			
23						Other (
24								
25								
26								
27						Print Name: Suzanne Boyd		
28	6.8				N	Signature: Ausanne M. Bond Date: 9/30/2025		
29	7.2				4			
30	7.6				4	Send to DWP within 10 days after end of		
31						sampling period		
o = N = Excursion) Total N's								

OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/

September 30, 2025

Chehalem Mountain Sunridge Homeowners Association Water Company

pH reading for September 28, 2025 was 6.8. Controls were verified with buffer solution, and second test was conducted at neighboring household. Both testing sites were registering pH values between 6.8 and 6.9.

The soda ash tank was checked and water level was at 150 gallons, which was as expected. One 50 pound bag of soda ash added to the tank and filled to the 300 gallon level, which is protocol. Bill Dodele, the Operations Manager for the water system came over to check to make sure everything was operational in the pump house and with the communication system. Nothing was out of order. Hiland was notified at their emergency number (they are the DRC) that our pH value was less than 7.2. Message was left on the Hiland messaging system. Expecting call back from Hiland.

Hiland called again September 29th and another message was left on their system.

pH reading for September 29 was 7.2

pH reading for September 30 was 7.6

Pumphouse Volunteer and VP for the water system,

Suzanne Boyd

503-314-1689