2023 Consumer Confidence Report (NOTE: Consumer should keep this report until June 2025

Water System Name:	Roseview	Heights I	Nutual Wo	ater Co	mpany	Y	Report Date: 06/30/24	/30/24
							ederal Regulations. This report show	s report shows
2			,	,			We purchase our water from San Jos	,
Water Company and sto	re it in rese	ervoirs for u	se in the col	nmunity.	We ac	dd chi	lorine to the water to maintain qualit	naintain quality
during storage. Point d	of delivery v	vater quality	v testing is p	erforme	d by Ro	osevie	ew Heights MWC and is listed below.	listed below.
Source water quality testing by San Jose Water Company is reported in the attached pamphlet.								
Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien que lo entienda bien.								
Type of water source(s) in use: See San Jose Water Company report attached.								
Name & location of source(s): San Jose Water Company								
Drinking Water Source As	sessment ir	nformation:	See San	Jose W	ater C	ompo	any report.	
Time and place of regular	y scheduled	l board meet	tings for put	olic partio	cipatior	n: -	Announced in bill	
For more information, con	tact	Tim	Schacher	chacher Ph			(408) 259-4760	-4760
TERMS USED IN THIS REPORT: (SEE SAN JOSE WATER COMPANY REPORT)								
TABLE 1 - SAMPLING RESULTS SHOWING THE DETECTION OF COLIFORM BACTERIA								
Microbiological Contaminan (to be completed only if there a detection of bacteria)		* months i		MCL		MCl	LG Typical Source of Bacteria	of Bacteria
Total Coliform Bacteria	(In a ma <u>0</u>	o.) 0	month wit	More than 1 sample in a month with a detection		0	Naturally present in the environme	1 the environment
Fecal Coliform or	(In the	2 0	repeat sar	A routine sample and repeat sample detec		0	Human and animal fecal waste	Human and animal fecal waste
E. coli	year)		total colif sample als	orm and e	ither			
	<u>0</u>		coliform o		Tecal			
TABLE 2 - SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER								
Lead and Copper	No. of	90 [™] percenti	No. Site					
(to be completed only if there was a detection of lead or	samples collected	level detecte	exceedin	9 AL	MCLG		Typical Source of Contaminant	ontaminant
copper in the last sample set)	сопестеа		AL			Tut	ernal corrosion of household water	ald water
Lead (ppb) 09/2021	5	ND	0	15	2		ernal corrosion of nousenold water nbing systems; discharges from industric	
						mar	nufacturers; erosion of natural deposits.	tural deposits.
Copper (ppm) 09/2021	5	0.13	0	1.3	0.17		ernal corrosion of household water nbing systems; erosion of natural deposit	
						lead	ching from wood preservatives.	
TABLE 3 - SAMPLING RESULTS FOR SODIUM AND HARDNESS (SEE SAN JOSE WATER COMPANY REPORT)								
TABLE 4 - DETECTION OF CONTAMINANTS WITH A PRIMARY DRINKING WATER STANDARD (SEE SAN JOSE WATER COMPANY REPORT AND TWO ITEMS BELOW)								
Chemical or Constituent	Sample	Level	Range of		PH			
(and reporting units)	Date	Detected	Detections	MCL	(MCL	G)	Typical Source of Contaminant	Contaminant
	04/44			-	-		Some people who drink water containing	
Asbestos	01/14	ND	N/A	7	7		asbestos in excess of the MCL over many years may have an increased risk of	-
							developing benign intestinal polyps.	
TTHMs (ppb)	0(/22	15	N1/A	80	N//	A	Byproduct of drinking water chlorination	
[Total Trihalomethanes]	06/23	15	N/A	80	(N//			
Halocetic Acids (ppb)	06/23	ND	N/A	60	N//		Byproduct of drinking water chlorination	iter chlorination
					(N/)	~)		

 TABLE 5 - DETECTION OF CONTAMINANTS WITH A <u>SECONDARY</u> DRINKING WATER STANDARD

 (SEE SAN JOSE WATER COMPANY REPORT)

Summary Information for Contaminants Exceeding an MCL or AL, or a Violation of any Treatment or Monitoring and Reporting Requirements

None