

Scott Point Waterworks District

2023

Water Quality Summary
Monthly Bacteria Testing

				2023		Q 1 Wells		FEB	MAR	APR	Q 2 Wells				MAY	JUN	JUL	Q 3 Wells				AUG	SEP	OCT	Q 4 Wells				NOV	DEC										
		JAN		1raw	1prod	3raw	3prod	4raw	4prod	Marina	466	Marina	1raw	1prod	3raw	3prod	4raw	4prod	466	Marina	466	1raw	1prod	3raw	3prod	4raw	4prod	Marina	466	Marina	1raw	1prod *	3raw	3prod	4raw	4prod *	466	Marina		
Location	Element	Units	Limit	Detectable	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total Coliform	CFU/100ml		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total Non-Coliform	CFU/100ml		0		0	2	0	2	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fecal Coliform	CFU/100ml		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fecal Non-Coliform	CFU/100ml		0		0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E-coli	CFU/100ml		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Note: Well 1 and 4 prod are combined

* Well 1 and 4 treated combined, retest

* Well 1 and 4 treated combined

Scott Point Waterworks District

Water Quality Summary

Bacteria Testing

2023

	Location	Units Limit	Total Coliform CFU/100ml 0	Total Non- Coliform CFU/100ml 0	Fecal Coliform CFU/100ml 0
JAN	466 SPD		0	0	0
FEB	107 MC		0	0	0
MAR	466 SPD		0	0	0
APR	107 MC		0	0	0
MAY	466 SPD		0	0	0
JUN	107 MC		0	0	0
JUL	466 SPD		0	0	0
AUG	107 MC		0	0	0
SEP	466 SPD		0	0	0
OCT	107 MC		0	0	0
NOV	466 SPD		0	0	0
DEC	107 MC		0	0	0
Q 1 Wells	1raw		0	2	0
	1prod *		0	0	0
	3raw		0	2	0
	3prod		0	0	0
	4raw		0	7	0
Q 2 Wells	4prod *		0	0	0
	1raw		0	0	0
	1prod *		0	0	0
	3raw		0	0	0
	3prod		0	0	0
Q 3 Wells	4raw		0	0	0
	4prod *		0	0	0
	1raw		0	0	0
	1prod *		0	0	0
	3raw		not running		
Q 4 Wells	3prod		not running		
	4raw		0	0	0
	4prod *		0	0	0
	1raw		0	0	0
	1prod *		0	0	0
	3raw		not running		

Q4 WEIS

3prod	not running			
4raw	0	0	0	
4prod *	0	0	0	

Fecal Non- Coliform CFU/100ml	E-coli CFU/100ml	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	* Well 1 and 4 prod are combined
0	0	
0	0	
6	0	
0	0	
0	0	
0	0	* Well 1 and 4 prod are combined
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	* Well 1 and 4 prod are combined
0	0	
0	0	
0	0	
0	0	* Well 1 and 4 prod are combined

0
0

0
0

	RO Efficiency		
	43%	50%	70%
Well 4	7	5.25	4.9
Well 1	3.01	3.5	4.9
	300	200	70
Both wells controlled to output of 7USGPM			



