## Lead in Water Test Results Summary: Scio elementary school

## Notes:

• The lead in water Action Level is 15 parts per billion (ppb).

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated and passed follow-up testing.

• A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

## Legend:

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

		Initial	Initial Test	Initial	Final	Final Test	Final
Fixture Location Description	Fixture ID #	Test Date	Result (ppb)	Level	Retest Date	Result (ppb)	Level
[enter description]	[enter ID #]	[enter date]	[enter result]	[autofill]	[enter date]	[enter result]	[autofill]
pod A rm1 sink					1/17/2025	ND	Low
rm1 fountain					1/17/2025	ND	Low
rm2 sink					1/17/2025	ND	Low
rm2 fountain					1/17/2025	ND	Low
rm3 sink					1/17/2025	ND	Low
rm3 fountain					1/17/2025	ND	Low
rm4 sink					1/17/2025	ND	Low
rm4 fountain					1/17/2025	ND	Low
pod B rm5 sink					1/17/2025	ND	Low
rm5 fountain					1/17/2025	ND	Low
rm6 sink					1/17/2025	ND	Low
rm6 fountain					1/17/2025	ND	Low
rm7 sink					1/17/2025	ND	Low
rm7 fountain					1/17/2025	ND	Low
rm8 sink					1/17/2025	ND	Low
rm8 fountain					1/17/2025	ND	Low
po C rm9 sink					1/17/2025	ND	Low
rm9 fountain					1/17/2025	ND	Low
rm10 sink					1/17/2025	ND	Low
rm10 fountain					1/17/2025	ND	Low
rm11 sink					1/17/2025	ND	Low
rm11 fountain					1/17/2025	ND	Low
rm12 sink					1/17/2025	ND	Low
rm12 fountain					1/17/2025	ND	Low