

## **Brentwood RC Lead in Water Test Results**

## FY25 Filter Test

	Less than 5ppb - Devices requiring no remediation											
Record ID	Filter Installed Date	Filter Expiration Date	Floor	Device Type	Device Location	Water Filter's Name	Date Analyzed	1st Draw - Sample ID	FT Final Result - 1st Draw (ppb)	2nd Draw - Sample ID	FT Final Result - 2nd Draw (ppb)	
WS- 012677	3/18/2024	3/18/2025	1	Cooler	In hallway adjacent to computer lab High Left	WF-03182024-012677	2/24/2025	FT-FY25-01082025-012677-A	<2	FT-FY25-01082025-012677-B	<2	
WS- 012678	3/18/2024	3/18/2025	1	Cooler	In hallway adjacent to computer lab Low Right	WF-03182024-012678	2/24/2025	FT-FY25-01082025-012678-A	<2	FT-FY25-01082025-012678-B	<2	
WS- 012680	12/17/2024	12/17/2025	1	Food Prep Sink	In kitchen 105	WF-12172024-012680	2/24/2025	FT-FY25-01082025-012680-A	<2	FT-FY25-01082025-012680-B	<2	

Due to changes in water sampling analysis equipment at the laboratory from previous years, the level of detection (LOD) for lead in drinking water is now <2ppb.