# **Lead in Water Test Results Summary:**

# Maintenance Warehouse, HS Stadium, Bus Barn, Cherry Street (WILLCA)

# 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.

Fixture Location Description	Fixture ID #	Initial Test Date	Initial Test Result (ppb)	Initial Level	Final Retest Date	Final Test Result (ppb)	Final Level
[enter description]	[enter ID #]		[enter result]			[enter result]	
Maintenance Warehouse Mens Bathroom	21030304-100BF	11/18/2025	ND	Low			
Maintenance Warehouse Womans Bathroom	21030304-101BF	11/18/2025	ND	Low			
Maintenance Warehouse Closet Sink (AD)	21030304-103SF	11/18/2025	369	High			
NE Stadium Fountain 1	21030302-200DW	0	removed	Low			
SE Stadium Fountain 2	21030302-201DW	0	removed	Low			
Stadium Boys Locker Bathroom Sink	21030302-300BF	11/18/2025	ND	Low			
Stadium Mens Bathroom Sink 1	21030302-301BF	11/18/2025	ND	Low			
Stadium Mens Bathroom Sink 2	21030302-302BF	11/18/2025	ND	Low			
Stadium Girls Locker Bathroom Sink	21030302-303BF	11/18/2025	ND	Low			
Stadium Womens Bathroom Sink 1	21030302-304BF	11/18/2025	ND	Low			
Stadium Womens Bathroom Sink 2	21030302-305BF	11/18/2025	ND	Low			
Stadium Concession Sink	21030302-306KF	11/18/2025	ND	Low			
Stadium south outside faucet	21030302-307os	11/20/2025	2.18	Low			
Stadium North outside faucet	21030302-308os	11/20/2025	ND	Low			
District office bathroom sink	21030000-001BF	11/12/2025	ND	Low			
District office breakroom sink	21030000-002SF	11/12/2025	ND	Low			
Bus Barn Sink	21030001-400KF	11/19/2025	ND	Low			
Bus Barn Bathroom Sink	21030001-401BF	11/19/2025	ND	Low			
Cherry St (WILLCA) Sink	21030500-500KF	11/20/2025	ND	Low			
Cherry St (WILLCA) Bathroom Sink	21030500-501BF	11/19/2025	ND	Low			
Bates field water fountain	21030100-777DW	11/19/2025	ND	Low			
MS playground water fountain	21030200-700OS	11/19/2025	ND	Low			

Fixture ID # Fixture Type Codes				
BF = Bathroom Faucet	OS = Outside Spigot			
CF = Classroom Faucet	SF = Staff/Office Faucet			
DW = Drinking Water Fountain	SH = Shower Head			
IM = Ice Machine	WB = Water Bottle Filler			
KF = Kitchen/Food Prep	WC = Water Cooler (Chiller)			
NS = Nurse's Office Sink	OT = Other (Specify)			

Legend
Requires ODE Pre-Approval
Installed Filter
Not Valid as Corrective Action

Corrective Action Codes				
Code	Corrective Action Taken			
RP-FX	Replace Fixture			
RP-SF	Replace Shutoff			
RP-PP	Replace Piping			
RP-FX+SF	Replace Fixture & Shutoff			
RP-FX+PP	Replace Fixture & Piping			
RP-SF+PP	Replace Shutoff & Piping			
RP-ALL	Replace Fixture, Shutoff, Piping			
RB	Rebuild Fixture			
IF	Install Filter			
RB-IF	Rebuild Fixture & Install Filter			
RP-FX-IF	Replace Fixture; Install Filter			
RP-SF-IF	Replace Shutoff; Install Filter			
RP-PP-IF	Replace Piping; Install Filter			
RP-FX+SF-IF	Replace Fixture & Shutoff; Install Filter			
RP-FX+PP-IF	Replace Fixture & Piping; Install Filter			
RP-SF+PP-IF	Replace Shutoff & Piping; Install Filter			
RP-ALL-IF	Replace Fixture, Shutoff, Piping; Install Filter			
RP-SF-RB	Replace Shutoff; Rebuild Fixture			
RP-PP-RB	Replace Piping; Rebuild Fixture			
RP-SF+PP-RB	Replace Shutoff & Piping; Rebuild Fixture			
RP-SF-RB-IF	Replace Shutoff; Rebuild Fixture; Install Filter			
RP-PP-RB-IF	Replace Piping; Rebuild Fixture; Install Filter			
RP-SF+PP-RB-IF	Replace Shutoff & Piping; Rebuild Fixture; Install Filter			
FS-RDT	Flush System, Repeat Draw Test			
Remove	Remove Fixture			
Other	Other (Specify)			
FTO	Flush Test Only			

#### What Must be Tested

The rules require that all sources of water must be tested for elevated levels of lead, unless the fixture type is specifically included on the list of exempt fixture types. **This includes all facilities**, not just instructional facilities. Even sources that some might not think of as drinking water sources. If you believe a fixture that is on the exemption list should be tested, then the testing will be eligible for reimbursement. If testing reveals elevated levels of lead from an exempt fixture, it must be remediated.

### **Exempt Fixtures and Buildings**

#### **Exempt Fixtures**

The list of exempt fixture types includes:

- Shower heads
- · Pipes used to convey water to systems for building heat
- · Dedicated eye wash stations and emergency showers
- · Fixtures with no student access used exclusively by staff for building sanitation purposes
- Fixtures used exclusively for irrigation, unless it is reasonable to believe that students or staff will use water from that fixture for drinking
- Fixtures in science and technical education classrooms that provide education to grades 6 through 12 exclusively where fixtures:
  - o Have signs indicating they are not sources of drinking water, and
  - Are used in classes such as Chemistry lab that do not have drinking or food preparation as part of the curriculum (such as a Culinary Arts class)

# **Exempt Buildings**

If the plumbing in a building is all new from the service connection forward, including all piping, valves and fixtures, a district may apply to ODE for exemption from ongoing testing. In order to apply for this exemption, however, an initial testing of the building's water fixtures must still be completed. Examples of buildings that qualify for the exemption include all new construction, or renovation of existing structures that have been completely re-piped. However, all of the following criteria must be met and documented:

- All plumbing, from the service connection forward, must have been replaced later than January
  2014
- All plumbing materials must meet the lead-free standard of no more than 0.25% lead by weight, including piping, valves, and fixtures.
- 3. All solder and flux meets the lead-free standard of no more than 0.2% lead.
- All required fixtures have undergone initial testing with the results indicating lead content of no more than 1 ppb.
  - a. When performing this initial testing, it is important to be sure that the chosen lab tests down to at least 1 ppb Minimum Reporting Level (MRL). Test results indicating Non-Detect (ND) with a MRL of only 2 for instance, will not qualify for exemption, and would require retesting.
- The exemption from ongoing testing must be requested from and approved by ODE. Proper documentation will be required before exemption is approved.