

Lead in Water Test Results Summary: Culver 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.

Fixture Location Description	Fixture ID #	Initial Test Date	Initial Test Result (ppb)	Initial Level	Final Retest Date	Final Test Result (ppb)	Final Level
K-2 HALL WASH Sink	20500100-001CF	01/23/24	ND	Low			
A-3 Sink	20500100-002CF	01/23/24	1.3	Low			
A-2 Sink	20500100-003CF	01/23/24	ND	Low			
A-1 Sink	20500100-004CF	01/23/24	ND	Low			
A-4 Sink	20500100-005CF	01/23/24	ND	Low			
K-2 GIRLS RR R Bathroom	20500100-006BF	01/23/24	ND	Low			
K-2 GIRLS M Bathroom	20500100-007BF	01/23/24	ND	Low			
K-2 GIRLS RR L Bathroom	20500100-008BF	01/23/24	ND	Low			
K-2 STAFF Bathroom	20500100-009BF	01/23/24	ND	Low			
STAFF ROOM Sink	20500100-010SF	01/23/24	ND	Low			
K-2 BOYS RR R Bathroom	20500100-011BF	01/23/24	ND	Low			
K-2 BOYS RR M Bathroom	20500100-012BF	01/23/24	ND	Low			
K-2 BOYS RR L Bathroom	20500100-013BF	01/23/24	ND	Low			
A-5 Sink	20500100-014CF	01/23/24	ND	Low			
K-2 HALL Fountain	20500100-015DW	01/23/24	ND	Low			
A-6 Sink	20500100-016CF	01/23/24	ND	Low			
A-7 Sink	20500100-017CF	01/23/24	1.6	Low			
MEDIA sink	20500100-018SF	01/23/24	ND	Low			
SICK ROOM Sink	20500100-019SF	01/23/24	ND	Low			
OFFICE RR R Bathroom	20500100-020BF	01/23/24	ND	Low			
4 SPEECH Sink	20500100-021CF	01/23/24	ND	Low			
ELL Sink	20500100-022CF	01/23/24	ND	Low			
ERC Sink	20500100-023CF	01/23/24	ND	Low			
LIFE SKILLS kitchen sink	20500100-024KF	01/23/24	ND	Low			
LIFE SKILLS Bathroom	20500100-025BF	01/23/24	ND	Low			
STEM 1 Sink	20500100-026CF	01/23/24	ND	Low			
STEM 2 Sink	20500100-027CF	01/23/24	ND	Low			
3-5 STAFF Bathroom	20500100-028BF	01/23/24	ND	Low			
3-5 HALL WASH Sink	20500100-029CF	01/23/24	ND	Low			
3-5 Fountain	20500100-030DW	01/23/24	ND	Low			
3-5 BOYS Bathroom	20500100-031BF	01/23/24	ND	Low			
3-5 GIRLS Bathroom	20500100-032BF	01/23/24	ND	Low			
ROOM 1 Sink	20500100-033CF	01/23/24	ND	Low			
ROOM 2 Sink	20500100-034CF	01/23/24	ND	Low			
ROOM 3 Sink	20500100-035CF	01/23/24	ND	Low			
ROOM 4 Sink	20500100-036CF	01/23/24	ND	Low			
ROOM 5 Sink	20500100-037CF	01/23/24	ND	Low			
ROOM 6 Sink	20500100-038CF	01/23/24	ND	Low			

Lead in Water Test Results Summary: Culver Middle 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.

Fixture Location Description	Fixture ID #	Initial Test Date	Initial Test Result (ppb)	Initial Level	Final Retest Date	Final Test Result (ppb)	Final Level
KITCHEN Bathroom	20500300-001BF	01/23/24	ND	Low	[enter date]	[enter result]	[autofill]
KITCHEN PREP	20500300-002KF	01/23/24	ND	Low			
KITCHEN EAST Sink	20500300-003KF	01/23/24	ND	Low			
KITCHEN W Sink	20500300-004KF	01/23/24	ND	Low			
CAFÉ WASH Sink	20500300-005CF	01/23/24	ND	Low			
CAFÉ GIRLS RR L Bathroom	20500300-006BF	01/23/24	ND	Low			
CAFÉ GIRLS RR M Bathroom	20500300-007BF	01/23/24	ND	Low			
CAFÉ GIRLS RR R Bathroom	20500300-008BF	01/23/24	ND	Low			
CAFÉ BOYS RR R Bathroom	20500300-009BF	01/23/24	ND	Low			
CAFÉ BOYS RR M Bathroom	20500300-010BF	01/23/24	ND	Low			
CAFÉ BOYS RR L Bathroom	20500300-011BF	01/23/24	ND	Low			
MUSIC Sink	20500300-012CF	01/25/24	ND	Low			
ART R Sink	20500300-013CF	01/25/24	ND	Low			
ART L Sink	20500300-014CF	01/25/24	ND	Low			
TECH L Sink	20500300-015CF	01/25/24	ND	Low			
TECH R Sink	20500300-016CF	01/25/24	ND	Low			
SCIENCE W Sink	20500300-017CF	01/25/24	ND	Low			
SCIENCE SW Sink	20500300-018CF	01/25/24	ND	Low			
SCIENCE SE Sink	20500300-019CF	01/25/24	ND	Low			
SCIENCE E Sink	20500300-020CF	01/25/24	ND	Low			
OFFICE Bathroom	20500300-021BF	01/25/24	ND	Low			
SICK ROOM Sink	20500300-022SF	01/25/24	ND	Low			
LIBRARY OFFICE Sink	20500300-023SF	01/25/24	ND	Low			
EAST HALL Fountain	20500300-024DW	01/25/24	ND	Low			
GIRLS RR L Bathroom	20500300-025BF	01/25/24	ND	Low			
GIRLS RR M Bathroom	20500300-026BF	01/25/24	ND	Low			
GIRLS RR R Bathroom	20500300-027BF	01/25/24	ND	Low			
BOYS RR R Bathroom	20500300-028BF	01/25/24	ND	Low			
BOYS RR M Bathroom	20500300-029BF	01/25/24	ND	Low			
BOYS RR L Bathroom	20500300-030BF	01/25/24	1.4	Low			
B-1 Sink	20500300-031CF	01/25/24	ND	Low			
B-2 Sink	20500300-032CF	01/25/24	ND	Low			
B-3 Sink	20500300-033CF	01/25/24	ND	Low			
B-4 Sink	20500300-034CF	01/25/24	ND	Low			
B-5 Sink	20500300-035CF	01/25/24	ND	Low			
B-6 Sink	20500300-036CF	01/25/24	ND	Low			
B-7 Sink	20500300-037CF	01/25/24	ND	Low			
STAFF ROOM Sink	20500300-038SF	01/25/24	ND	Low			
STAFF Bathroom	20500300-039BF	01/25/24	ND	Low			

Lead in Water Test Results Summary: Culver High 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.

Fixture Location Description	Fixture ID #	Initial Test Date	Initial Test Result (ppb)	Initial Level	Final Retest Date	Final Test Result (ppb)	Final Level
GIRLS Staff RR L Bathroom	20500200-007BF	01/16/24	ND	Low			
GIRLS Staff RR R Bathroom	20500200-008BF	01/16/24	ND	Low			
Staff RR Bathroom	20500200-009BF	01/16/24	ND	Low			
STAFF ROOM Sink	20500200-011SF	01/16/24	ND	Low			
SCIENCE PREP W Sink	20500200-012CF	01/16/24	ND	Low			
SCIENCE PREP E Sink	20500200-013CF	01/16/24	62.5	High	5/1/2024	4.8	Low
BOYS Staff RR Bathroom	20500200-010BF	01/16/24	ND	Low			
GIRLS RR BF	20500200-014BF	01/16/24	ND	Low			
BOYS RR BF	20500200-015BF	01/16/24	ND	Low			
SCIENCE NW Sink	20500200-016CF	01/23/24	ND	Low			
SCEINCE N Sink	20500200-017CF	01/23/24	ND	Low			
SCIENCE NE Sink	20500200-018CF	01/23/24	4.8	Low			
SCIENCE SW Sink	20500200-019CF	01/23/24	ND	Low			
SCIENCE S Sink	20500200-020CF	01/23/24	16.8	High	5/1/2024	ND	Low
SCIENCE SE Sink	20500200-021CF	01/23/24	5.8	Low			
SCIENCE LAB W Sink	20500200-022CF	01/23/24	1.2	Low			
SCIENCE LAB NW Sink	20500200-023CF	01/23/24	1.2	Low			
SCIENCE LAB NE Sink	20500200-024CF	01/23/24	1.1	Low			
SCIENCE LAB E Sink	20500200-025CF	01/23/24	3.1	Low			
SCIENCE LAB S Sink	20500200-026CF	01/23/24	1.3	Low			
SCIENCE LAB SE Sink	20500200-027CF	01/23/24	ND	Low			

Lead in Water Test Results Summary: Culver High School-Ag Shop

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.

[illegible]

Lead in Water Test Results Summary: Culver School Gymnasium

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.

[illegible]

Lead in Water Test Results Summary: Culver District Office

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.

[illegible]

Lead in Water Test Results Summary: Culver School District Bus Barn

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.

[illegible]

Culver School District-Facilities Modular

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

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

- 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.

[illegible]