

2024 Lead and Copper Testing Site Results

SITE ID	SITE ADDRESS	Copper Results (ppb)	Lead Results (ppb)
LP1C098	226 Allen Ave	157.0	ND
LA1C073	532 Claremont Ave	7.26	ND
LA1C070	432 Colford Ave	90.5	ND
LA3S080	530 Conde St	36.8	0.76
LP1A028	388 S Coolidge	20.6	0.85
LP1A021	398 S Coolidge	29.3	3.15
LP1C045	552 Elite Ave	56.5	ND
LA1C065	303 Fulton St	10.3	ND
LA1C066	315 Harrison St	2.7	ND
LA1C072	422 Harrison St	134.0	ND
LP1A026	145 E Hazel St	31.3	2.98
LP1A001	509 Highland Ave	21.8	ND
LP1C096	324 Ingaltton Ave	14.1	ND
LP1A019	830 E Lawrence Ave	13.6	ND
LP1A022	835 E Lawrence Ave	42.4	4.19
LA1A084	841 E Lawrence Ave	25.3	35.20
LP1A018	854 E Lawrence Ave	5.45	4.70
LP1A030	860 E Lawrence Ave	23.0	4.92
LP1A027	871 E Lawrence Ave	24.5	1.11
LP1A031	877 E Lawrence Ave	20.9	ND
LP1A004	883 E Lawrence Ave	20.7	ND
LA2L089	305 Main St	515.0	5.08
LA3S081	29W420 National St	31.5	1.69
LA3S079	325 N Oak St	28.7	1.66
LA3S077	707 Parkside Ave	17.5	ND
LA1A082	878 E Sterling Ave	23.9	ND
LP1A023	890 E Sterling Ave	23.8	1.75
LA1A086	895 E Sterling Ave	33.7	1.33
LP1C095	446 W Washington	44.7	ND
LA1C067	123 W York Ave	15.2	ND

90th Percentile Lead - 4.70 ppb  
 90th Percentile Copper - 90.5 ppb

Action Level (AL) Lead - 15 ppb  
 Action Level (AL) Copper - 1300 ppb

<b>ND</b> - the absence of a contaminant in a water sample, or the presence of a contaminant at a concentration below the laboratory's reporting limit
<b>ppb</b> - parts per billion or micrograms per liter (ug/L) - or one ounce in 7,350,000 gallons of water.
<b>Action Level</b> - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.