

PWS1370655 City of Tallahassee 2023 - Residential Tap Sample Results for Lead and Copper

90th percentile: 1.4 ug/L

U = Undetected

I = The reported value is between the laboratory Method Detection Limit (MDL) and Practical Quantitation Limit (PQL)

Lab Sample ID	Client Sample ID	Test	Result	Unit	Qualifier	Method Detection Limit
23 1350-001	LC003	Lead_3113B	0.38	µg/L	U	0.38
23 1352-001	LC064	Lead_3113B	0.38	µg/L	U	0.38
23 1356-001	LC062	Lead_3113B	0.38	µg/L	U	0.38
23 1359-001	LC022	Lead_3113B	0.38	µg/L	U	0.38
23 1368-001	LC038	Lead_3113B	0.38	µg/L	U	0.38
23 1369-001	LC005	Lead_3113B	0.38	µg/L	U	0.38
23 1444-001	LC042	Lead_3113B	0.38	µg/L	U	0.38
23 1446-001	LC011	Lead_3113B	0.38	µg/L	U	0.38
23 1457-001	LC023	Lead_3113B	0.38	µg/L	U	0.38
23 1467-001	LC035	Lead_3113B	0.38	µg/L	U	0.38
23 1566-001	LC039	Lead_3113B	0.38	µg/L	U	0.38
23 1574-001	LC020	Lead_3113B	0.38	µg/L	U	0.38
23 1575-001	LC032	Lead_3113B	0.38	µg/L	U	0.38
23 1709-001	LC067	Lead_3113B	0.38	µg/L	U	0.38
23 1710-001	LC025	Lead_3113B	0.38	µg/L	U	0.38
23 1745-001	LC053	Lead_3113B	0.38	µg/L	U	0.38
23 1746-001	LC051	Lead_3113B	0.38	µg/L	U	0.38
23 1786-001	LC029	Lead_3113B	0.38	µg/L	U	0.38
23 1834-001	LC040	Lead_3113B	0.38	µg/L	U	0.38
23 1835-001	LC019	Lead_3113B	0.38	µg/L	U	0.38
23 1836-001	LC041	Lead_3113B	0.38	µg/L	I	0.38
23 1833-001	LC060	Lead_3113B	0.39	µg/L	I	0.38
23 1318-001	LC047	Lead_3113B	0.4	µg/L	I	0.38
23 1351-001	LC026	Lead_3113B	0.4	µg/L	I	0.38
23 1443-001	LC001	Lead_3113B	0.4	µg/L	I	0.38
23 1303-001	LC033	Lead_3113B	0.41	µg/L	I	0.38
23 1751-001	LC044	Lead_3113B	0.43	µg/L	I	0.38
23 1358-001	LC007	Lead_3113B	0.45	µg/L	I	0.38
23 1707-001	LC065	Lead_3113B	0.46	µg/L	I	0.38
23 1484-001	LC021	Lead_3113B	0.48	µg/L	I	0.38
23 1445-001	LC037	Lead_3113B	0.54	µg/L	I	0.38
23 1348-001	LC056	Lead_3113B	0.55	µg/L	I	0.38
23 1837-001	LC069	Lead_3113B	0.56	µg/L	I	0.38
23 1447-001	LC030	Lead_3113B	0.64	µg/L	I	0.38
23 1312-001	LC006	Lead_3113B	0.66	µg/L	I	0.38
23 1357-001	LC031	Lead_3113B	0.68	µg/L	I	0.38
23 1708-001	LC013	Lead_3113B	0.71	µg/L	I	0.38
23 1313-001	LC043	Lead_3113B	0.76	µg/L	I	0.38
23 1310-001	LC055	Lead_3113B	0.77	µg/L	I	0.38
23 1304-001	LC004	Lead_3113B	0.78	µg/L	I	0.38
23 1711-001	LC034	Lead_3113B	0.86	µg/L	I	0.38
23 1309-001	LC058	Lead_3113B	0.88	µg/L	I	0.38
23 1451-001	LC046	Lead_3113B	0.88	µg/L	I	0.38
23 1367-001	LC012	Lead_3113B	0.95	µg/L	I	0.38
23 1311-001	LC057	Lead_3113B	1.04	µg/L	I	0.38
23 1319-001	LC002	Lead_3113B	1.07	µg/L	I	0.38
23 1747-001	LC015	Lead_3113B	1.39	µg/L	I	0.38
23 1474-001	LC017	Lead_3113B	1.4	µg/L	I	0.38
23 1468-001	LC009	Lead_3113B	1.44	µg/L	I	0.38
23 1347-001	LC074	Lead_3113B	1.55	µg/L	I	0.38
23 1466-001	LC073	Lead_3113B	2.11	µg/L	I	0.38
23 1450-001	LC014	Lead_3113B	7.97	µg/L	I	0.38
23 1456-001	LC018	Lead_3113B	19.8	µg/L	I	0.38

PWS1370655 City of Tallahassee 2023 - Residential Tap Sample Results for Lead and Copper

90th percentile: 0.52 mg/L

U = Undetected

I = The reported value is between the laboratory Method Detection Limit (MDL) and Practical Quantitation Limit (PQL)

Lab Sample ID	Client Sample ID	Test	Result	Unit	MethodDetection Limit
23 1313-001	LC043	Copper_200.7	0.099	mg/L	0.0022
23 1304-001	LC004	Copper_200.7	0.0998	mg/L	0.0022
23 1356-001	LC062	Copper_200.7	0.107	mg/L	0.0022
23 1446-001	LC011	Copper_200.7	0.108	mg/L	0.0022
23 1835-001	LC019	Copper_200.7	0.159	mg/L	0.0022
23 1369-001	LC005	Copper_200.7	0.160	mg/L	0.0022
23 1575-001	LC032	Copper_200.7	0.160	mg/L	0.0022
23 1468-001	LC009	Copper_200.7	0.171	mg/L	0.0022
23 1711-001	LC034	Copper_200.7	0.183	mg/L	0.0022
23 1311-001	LC057	Copper_200.7	0.192	mg/L	0.0022
23 1312-001	LC006	Copper_200.7	0.192	mg/L	0.0022
23 1834-001	LC040	Copper_200.7	0.192	mg/L	0.0022
23 1751-001	LC044	Copper_200.7	0.201	mg/L	0.0022
23 1833-001	LC060	Copper_200.7	0.201	mg/L	0.0022
23 1359-001	LC022	Copper_200.7	0.216	mg/L	0.0022
23 1836-001	LC041	Copper_200.7	0.221	mg/L	0.0022
23 1309-001	LC058	Copper_200.7	0.224	mg/L	0.0022
23 1747-001	LC015	Copper_200.7	0.229	mg/L	0.0022
23 1350-001	LC003	Copper_200.7	0.235	mg/L	0.0022
23 1786-001	LC029	Copper_200.7	0.235	mg/L	0.0022
23 1467-001	LC035	Copper_200.7	0.240	mg/L	0.0022
23 1710-001	LC025	Copper_200.7	0.244	mg/L	0.0022
23 1566-001	LC039	Copper_200.7	0.245	mg/L	0.0022
23 1351-001	LC026	Copper_200.7	0.283	mg/L	0.0022
23 1358-001	LC007	Copper_200.7	0.287	mg/L	0.0022
23 1303-001	LC033	Copper_200.7	0.288	mg/L	0.0022
23 1746-001	LC051	Copper_200.7	0.289	mg/L	0.0022
23 1745-001	LC053	Copper_200.7	0.297	mg/L	0.0022
23 1310-001	LC055	Copper_200.7	0.311	mg/L	0.0022
23 1837-001	LC069	Copper_200.7	0.311	mg/L	0.0022
23 1709-001	LC067	Copper_200.7	0.314	mg/L	0.0022
23 1484-001	LC021	Copper_200.7	0.322	mg/L	0.0022
23 1352-001	LC064	Copper_200.7	0.330	mg/L	0.0022
23 1444-001	LC042	Copper_200.7	0.353	mg/L	0.0022
23 1348-001	LC056	Copper_200.7	0.356	mg/L	0.0022
23 1443-001	LC001	Copper_200.7	0.369	mg/L	0.0022
23 1466-001	LC073	Copper_200.7	0.374	mg/L	0.0022
23 1368-001	LC038	Copper_200.7	0.376	mg/L	0.0022
23 1457-001	LC023	Copper_200.7	0.395	mg/L	0.0022
23 1357-001	LC031	Copper_200.7	0.411	mg/L	0.0022
23 1456-001	LC018	Copper_200.7	0.424	mg/L	0.0022
23 1708-001	LC013	Copper_200.7	0.441	mg/L	0.0022
23 1319-001	LC002	Copper_200.7	0.442	mg/L	0.0022
23 1447-001	LC030	Copper_200.7	0.462	mg/L	0.0022
23 1574-001	LC020	Copper_200.7	0.476	mg/L	0.0022
23 1367-001	LC012	Copper_200.7	0.477	mg/L	0.0022
23 1450-001	LC014	Copper_200.7	0.492	mg/L	0.0022
23 1451-001	LC046	Copper_200.7	0.521	mg/L	0.0022
23 1318-001	LC047	Copper_200.7	0.529	mg/L	0.0022
23 1707-001	LC065	Copper_200.7	0.606	mg/L	0.0022
23 1347-001	LC074	Copper_200.7	0.673	mg/L	0.0022
23 1474-001	LC017	Copper_200.7	0.676	mg/L	0.0022
23 1445-001	LC037	Copper_200.7	0.682	mg/L	0.0022