

Rochester Public Schools
Lead in Water - Lab Results (approaching or exceeding)

Building	Room	Lead Results	Notes
ALC	N/A	N/A	No approaching (≥ 15 PPB) or exceeding (> 20 PPB)
Ben Franklin	N/A	N/A	No approaching (> 15 PPB) or exceeding (> 20 PPB)
ESC	N/A	N/A	No approaching (≥ 15 PPB) or exceeding (> 20 PPB)
FSC	N/A	N/A	No approaching (> 15 PPB) or exceeding (> 20 PPB)
Gibbs	N/A	N/A	No approaching (≥ 15 PPB) or exceeding (> 20 PPB)
Hawthorne	N/A	N/A	No approaching (≥ 15 PPB) or exceeding (> 20 PPB)
MSB	N/A	N/A	No approaching (≥ 15 PPB) or exceeding (> 20 PPB)
Northrop	N/A	N/A	No approaching (> 15 PPB) or exceeding (> 20 PPB)
Riverside	N/A	N/A	No approaching (≥ 15 PPB) or exceeding (> 20 PPB)
TSSC	N/A	N/A	No approaching (≥ 15 PPB) or exceeding (> 20 PPB)
Washington	N/A	N/A	No approaching (≥ 15 PPB) or exceeding (> 20 PPB)
Mayo High School	Room 2-202 Sink	34.4	Exceeding
Bamber Valley	Room 510 sink	26.4	Exceeding
	Room 526 kitchen steam kettle	15.7	Approaching
	Room 516 west sink	15.6	Approaching
	Room 533 sink	26.8	Exceeding
	Room 532 sink	18.4	Approaching
	Room 531 sink	19.3	Approaching
Friedell	Room 134 kitchen steam kettle	51.1	Exceeding
Edison	Room 132B sink	44.4	Exceeding
	Room 128A sink	52.3	Exceeding
	Room 121 closet sink	466.0	Exceeding
Lincoln	Room 128 west sink	31.0	Exceeding
	Room 112B sink	16.2	Approaching
	Room 107 sink	18.0	Approaching
	Room 105 sink	18.5	Approaching
	Room 104 sink	33.2	Exceeding
	Room 101 sink	89.3	Exceeding
Folwell	Room 102 kitchdn steam kettle	55.4	Exceeding
	Room 200 sink	57.4	Exceeding
Bishop	Room 113 sink	41.0	Exceeding

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	Room 114 sink	30.7	Exceeding
	Room 117 sink	86.8	Exceeding
	Room 117 drinking fountain	18.6	Approaching
	Room 119 sink	19.2	Approaching
Jefferson	Media Center workroom 137A sink	24.7	Exceeding
	Room 110 sink	24.0	Exceeding
	Room 208 sink	15.2	Approaching
	Room 214 sink	24.9	Exceeding
	Room 203 sink	20.4	Exceeding
	Room 202 drinking fountain	23.8	Exceeding
	Room 218 sink	29.5	Exceeding
	Room 219 sink	18.4	Approaching
Sunset Terrace	Room 200B steam kettle	17.3	Approaching
	Room 104A sink	62.4	Exceeding
	Room 103A nurse sink	24.6	Exceeding
	Room 107 sink	87.0	Exceeding
	Room 108 sink	17.4	Approaching
	Room 117 sink	20.5	Exceeding
	Room 126 drinking fountain	15.3	Approaching
	Room 128 sink	28.6	Exceeding
	Room 130 drinking fountain	17.6	Approaching
	Room 135 sink	22.6	Exceeding
	Room 137 sink	16.5	Approaching
	Room 208 south sink	60.6	Exceeding
	Room 139 sink	20.5	Exceeding
	Room 153 sink	17.8	Approaching
John Marshall	Room 4-104A sink	21.1	Exceeding
	Room 2-102D sink	102.0	Exceeding
	Room 2-207 east wall sink	18.4	Approaching
	Room 2-207 south wall east left sink	21.3	Exceeding
	Room 2-207 south wall east right sink	25.1	Exceeding
	Room 2-207 south wall center left sink	21.2	Exceeding
	Room 2-207 south wall center right sink	22.9	Exceeding
	Room 2-207 west wall south corner sink	22.0	Exceeding

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	Room 2-207 west wall center sink	31.3	Exceeding
	Room 2-207 west wall north sink	20.7	Exceeding
	Room 1-G00 lounge sink	16.9	Approaching
	Stadium concession stand sink	26.8	Exceeding
John Adams	Room 211A sink	32.3	Exceeding
	Room G016F lounge sink	18.9	Approaching
	Room G016 kitchen NE sink	95.9	Exceeding
	Room G016 kitchen SE sink	43.6	Exceeding
	Room G003 band office sink	47.4	Exceeding
Pinewood	Room 129 sink	459.0	Exceeding
	Room 133 sink	181.0	Exceeding
	Room 135 sink	356.0	Exceeding
	Room 140 sink	45.0	Exceeding
	Room 142 sink	68.2	Exceeding
	Room 144 sink	49.4	Exceeding
	Room 151 sink	52.7	Exceeding
Gage	Room 304 sink	15.0	Approaching
	Room 305 sink	15.7	Approaching
	Room 214 sink	198.0	Exceeding
Kellogg	Boys locker room 201 drinking fountain	39.9	Exceeding
	Kitchen serving area prep sink	22.3	Exceeding
	Hallway by cafeteria left drinking fountain	15.0	Approaching
	Gym 302 drinking fountain	32.7	Exceeding
	Room 108 sink NW	26.9	Exceeding
	Room 110 sink north	42.3	Exceeding
	Room 110 sink east	39.5	Exceeding
	Room 110 sink south	67.8	Exceeding
	Room 110 island sink east	18.2	Approaching
	Room 110 island sink west	17.5	Approaching
Hoover	Room 106 sink	50.9	Exceeding
	Room 128 sink	18.1	Approaching
	Room 126 sink	26.3	Exceeding
	Room 123 sink	27.2	Exceeding
	Room 122 sink	16.0	Approaching

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Hoover (Cont.)	Room 119 sink	29.7	Exceeding
	Room 118 sink	38.2	Exceeding
	Room 116 sink	40.0	Exceeding
	Room 114 sink	37.2	Exceeding
	Room 110 sink	134.0	Exceeding
Century	Kitchen J107 steam kettle	15.8	Approaching
	Room H231 sink NW	15.0	Approaching
	Outside door #19 water faucet	21.9	Exceeding
Willow Creek	Room A101 sink	27.2	Exceeding
	Room B201B sink	15.8	Approaching
Longfellow	Room 118B lounge sink	19.4	Approaching
	Room 118A left sink	34.7	Exceeding
	Room 118A right sink	43.8	Exceeding
Elton Hills	Room 126 sink	73.2	Exceeding
	Room 125 sink	23.3	Exceeding
	Room 124 sink	32.0	Exceeding
	Room 121 sink	27.8	Exceeding
	Room 120 sink	17.6	Approaching
	Room 118 sink	53.0	Exceeding
	Room 110 sink	22.1	Exceeding
	Room 109 sink	55.6	Exceeding
	Room 108 drinking fountain	16.9	Approaching
Churchill	Room 129 sink	16.9	Approaching
	Room 143 sink	17.2	Approaching
	Room 138 sink	42.0	Exceeding
	Staff lounge sink	22.9	Exceeding
	Room 135 sink	19.6	Approaching
	Room 133 sink	15.4	Approaching
	Room 131 sink	125.0	Exceeding
	Health office sink	39.0	Exceeding
	Room 117 sink	29.0	Exceeding
	Room 123 sink	15.7	Approaching
	Gym NW drinking fountain	110.0	Exceeding
Room 125 sink	15.3	Approaching	

Rochester Public Schools response to KSTP TV data request:

In July Rochester Public Schools (RPS) conducted lead in water testing throughout the district using a 3rd party consultant. They followed the testing methods as defined by the Minnesota Department of Health that is recommended every 5 years. Over the two-week period we sampled more than 1200 samples. Our Health and Safety Coordinator worked with our site lead engineers to take the fixtures that came back above the 20 ppb (parts per billion) as required by MDH out of service. Fixtures were taken out of service immediately. As an added precaution we also took the fixtures that came back at 15 ppb and above out of service essentially treating them as approaching the 20 ppb. This was an added safety measure and something we did voluntarily as an added precaution. Of the 1200 tested, 120 came back as 15 ppb or higher. Eight of the 120 were drinking fountains and the others were sinks, etc. All 120 fixtures were shut down immediately, and are currently being or have been replaced. Once the fixtures are replaced we test the site again to assure that the lead is remediated below the MDH standards prior to putting the fixture back in service.

In the report you will see some fixtures that are higher than others, some in the triple digits. This may be the case of a sink that has not been run for an extended period of time. We are currently reviewing these instances. We are also testing the water at the initial source where it enters the building but those results are not back at this time.