

Minnesota Department of Health
Drinking Water Protection
Community Public Water Supply Section
625 Robert St. N.
St. Paul, MN 55155

Subject: Lead and Copper Results

Date: September 8, 2025

PWSID: 1100004

System Name: Cologne

Results summary:

❖ No exceedance in lead or copper action levels.

❖ 90th percentile lead: < 2 μg/L.

• 90th percentile copper: 760 μg/L.

Current monitoring period for lead and copper: Triennial.

Next round of monitoring: June - September 2028

Number of samples to be collected in next monitoring period: 10 samples.

Recommended actions:

Cologne has done well in maintaining action levels through its first Triennial monitoring round. The system had submitted a site plan detailing the sites they were using as required by MDH. The system should contact MDH with any changes or updates related to lead and copper sampling or treatment.

Additional Information:

It is the system's responsibility to get samples collected from the best sites available in the distribution with respect to the current sample site tier criteria. As you continue to confirm more information about the sites available in the distribution, you should ensure to update your sample site plan accordingly to comply with rule requirements. You can find resources on sample site plan development on the MDH "Lead and Copper Site Plan Updates web page here: Lead and Copper Site Plan Updates - MN Dept. of Health (state.mn.us)

MDH encourages all public water supplies to actively provide educational material about reducing exposure to lead and/or copper in drinking water. For more information that you can provide residents please see our "Lead in Drinking Water" web page on the MDH website:

https://www.health.state.mn.us/communities/environment/water/contaminants/lead.html

Or scan this QR code from your mobile device:.



Contact Information:

Please contact your District Engineer or DWP Compliance Officer, Jackie Becker at 651-478-0805 with any questions relating to the Lead and Copper Rule and/or corrosion control treatment and treatment optimization, and pre-notify MDH of any treatment modifications or changes by emailing Jackie.r.becker@state.mn.us.