Lead and Copper Testing Results by Location Issued by: Illinois State University Date: 29 APR 2025

Reporting Period: SEP 2022 – SEP 2025

About This Report

As part of our Lead and Copper Rule (LCR) compliance, Illinois State University tested drinking water in buildings throughout our service area. This table shows results for each location tested.

ND - Not Detected

Ppm – Parts per Million (mg/L)

Results by Location		
Building Name / Address	Lead (ppm)	Copper (ppm)
Heating Plant – 100 S University St	ND	ND
Energy House – 300A Shelbourne Dr	ND	0.127
Student Services Building – 201 N University St	ND	ND
Risk Management – 302 N Normal Ave	0.0447	0.247
305 N School St	ND	0.253
Daily Vidette Building – 500 W Locust St	ND	0.0783
Carter Harris Physical Plant – 638 W Gregory St	ND	0.103
Cardinal Court Community Center – 700 Gregory St	ND	0.101
Center For Civic Engagement – 300 W North St	ND	ND
211 N University St	ND	0.244
Felmley Hall of Science – 101 S School St	ND	0.0534
Honors Program Building – 207 S Main St	ND	ND
Student Fitness Center – 347 S University St	ND	0.0651

Building Name / Address	Lead (ppm)	Copper (ppm)
Centennial West – 401 S School St	ND	0.117
Center For Visual Arts – 468 W Beaufort St	ND	0.0962
Office of Residential Life – 500 S University St	ND	0.0955
Centennial East – 353 S School St	ND	0.0719
South Campus Power Plant – 471 S University St	ND	0.0817
Thomas Metcalf School – 107 S University St	ND	ND
Vrooman Center – 213 W Mulberry St	ND	0.0865

✓ Interpretation of Results

- One site was tested above the EPA's action level. The service line for this site, from the water main to the meter inside the building, has been replaced and now contains no lead fittings or solder.
- The 90th percentile values (used by the EPA to assess system-wide safety) were:
 - o 0 ppm for lead
 - o 0.244 ppm for copper

This indicates no action is required at this time and the water is considered safe under federal regulations.