

## Lead and Copper Testing Results by Location

Issued by: Illinois State University

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Reporting Period: SEP 2025 – SEP 2028

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### 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)

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### Results by Location

<u>Building Name / Address</u>	<u>Lead (ppm)</u>	<u>Copper (ppm)</u>
Heating Plant – 100 S University St	ND	0.195
Cook Hall – 200 S University St	ND	ND
DeGarmo Hall – 250 S University St	0.00803	0.144
Edwards Hall – 110 S University St	ND	0.105
305 N School St	ND	0.094
Fell Hall – 304 S University St	ND	0.0763
Risk Management – 302 N Normal Ave	ND	0.151
Nelson Smith Building – 718 W College Ave	ND	ND
Center For Civic Engagement – 300 W North St	ND	ND
211 N University St	ND	0.133
Felmley Hall of Science – 101 S School St	ND	0.0942
Hovey Hall – 201 S School St	ND	0.0503
Williams Hall – 303 S School St	ND	0.0606

<u>Building Name / Address</u>	<u>Lead (ppm)</u>	<u>Copper (ppm)</u>
Centennial West – 401 S School St	0.00599	0.454
Stevenson Hall – 300 S School St	ND	0.0569
Moulton Hall – 107 S School St	ND	0.0592
Centennial East – 353 S School St	ND	ND
Watterson Tower North – 319 S Fell Ave	ND	ND
Thomas Metcalf School – 107 S University St	ND	ND
Watterson Tower South – 319 S Fell Ave	ND	ND

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#### Interpretation of Results

- No sites tested above the EPA’s action levels for lead or copper. Two sites had detectable levels of lead. One of those sites (Centennial West) has now been demolished. We continue to strive for lead and copper levels at every building on campus to be low enough so as to be undetectable.
- The 90th percentile values (used by the EPA to assess system-wide safety) were:
  - 0 ppm for lead
  - 0.151 ppm for copper

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