

# Service Line Inventory Guidance For Predictive Modeling



## Ohio

### Has the State issued specific predictive modeling guidance?

Yes

Ohio EPA accepts statistical analysis and predictive modeling as a verification method for LCR/LCRI compliance.

### Can water systems use statistical methods to classify the full water system as “Non Lead”?

Yes

There is no specific guidance from Ohio EPA, but statistical analysis is allowed for non-lead classification.

### Can water systems use predictive modeling to classify specific service line materials as “Non-Lead” or “Lead”?

Yes

There is no specific guidance from Ohio EPA, but statistical analysis is allowed for non-lead classification.

### Is pre-approval required to use statistical methods or predictive modeling?

No

Ohio EPA specifically states that pre-approval is not required for the use of statistical methods or predictive modeling.

### Are there specific requirements for physical verification?

No

### Is a final report required to be submitted with the initial LSLI?

No

Though a final report is not required, water systems utilizing predictive modeling or statistical analysis as a method of service line material classification must have information available on the methods and data used, if requested by the regulator.

## Ohio EPA

State Primacy Agency

## 3,682,849

Total SLs in OH

## 321,060

Total Reported LSLs

## 8.76%

Estimated LSL Rate

## 322,614

Estimated Total LSLs

**Let's talk about how we can collaborate to Get the Lead Out of the Ground!**

If you live in a state without published guidance and would like to start that conversation with your regulators, please reach out to see how we can help.

Contact Us

[www.blueconduit.com](http://www.blueconduit.com)

