

## THE PATH TO LCRI COMPLIANCE

# What you need to know

There are many paths to LCRI compliance for water systems. Here, we break down the path to LCRI compliance for all water systems, including those with no or low lead.

Start Here

## 1. Do you have service lines of unknown material in your Inventory?

**Yes**

Do you want to physically verify all remaining unknowns?

**No**

Your work here is done!  
Move on to the next section.

**Yes**

Create a plan for unknown management that utilizes physical verification for every unknown SL

**No**

Create a plan for unknown management that utilizes statistical methods

Work is complete when you've classified materials for every SL

**Deadline = 2037**

## 3. Did you use historical records, excluding build date, or statistical methods to classify any of your service lines?

**Yes**

Physically validate a random sample of these SLs

**No**

Your work here is done!

Work is complete when you've visually inspected enough SLs to achieve a 95% confidence level using statistical methodology. Or, for smaller systems, a minimum of 20% of these lines must be validated.

**Deadline = 2034**

## 2. Do you have known lead or GRR?

**\*Answer yes if you have unknowns; unknown SLs are presumed to be lead until classified otherwise.**

**Yes**

Create a replacement plan, following requirements outlined in LCRI. Annually submit updated inventory, along with other ongoing communication requirements.

**No**

Your work here is done!  
Move on to the next section.

Work is complete when every SL's materials are classified and all full LSL/GRRs have been replaced

**Deadline = 2037**