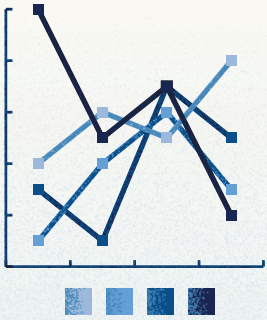


# LCRI REQUIREMENTS LSL/GRR Replacement Plans

## REPLACEMENT STRATEGY



### Unknown management

How the water system plans to identify the materials of unknown service lines in its inventory.

### GRR prevalence

How the water system plans to determine the prevalence of galvanized-requiring-replacement SLs.

### Prioritization

How the water system will prioritize service line replacements, including, but not limited to:

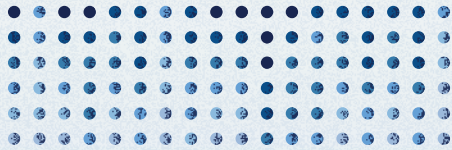
- Known LSLs and GRRs.
- Community-specific public health factors, such as presence of children and vulnerable populations.

### Funding

How the water system plans to finance LSLR, including customer assistance for replacement costs (if applicable).

### Replacement SOP

Detail techniques for replacing LSLs, procurement plans for materials, and contractor strategies.



## LEGAL ACCESS

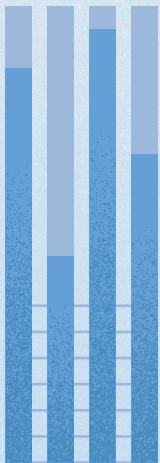
### Identification of laws affecting access:

List of laws, regulations, or water tariff agreements affecting the water system's ability to access and replace service lines, including those related to customer consent or cost-sharing.

## PUBLIC COMMUNICATIONS

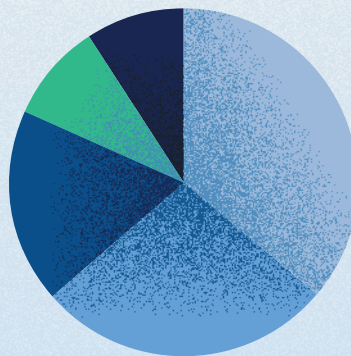
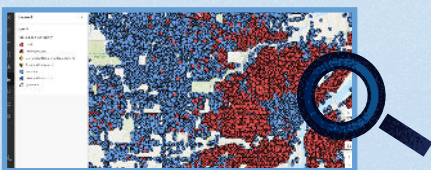
### Public plan communication strategy

How the water system will inform all customers (property owners, renters, tenants) about the service line replacement plan and program.



### Public replacement communication strategy

How the water system will inform consumers prior to any LSL replacements, including information about the potential for a temporary increase in lead levels and steps to reduce exposure.



### Flushing procedure

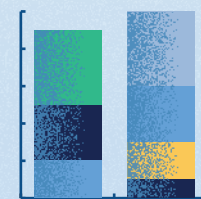
Consumer instructions on how to flush plumbing systems after a service line disturbance to remove particulate lead.

## ACCESSIBILITY & UPDATES

Annual updates with new/updated information submitted to state.



Updated plans must be publicly available by state submission deadline.



Annual updates to plan are required until there are no lead, GRR, or unknown service lines left in inventory.