

VIBE: Lead Service Line Replacement Solution

Cloudpoint's solution for helping water utilities manage their lead service line replacement (LSLR) program

VIBE is Cloudpoint's LSLR program solution built on the power of GIS. Legislation is being passed that requires all lead service lines be inventoried, customers with lead service lines be notified upon verification, and the lines replaced. Funding opportunities will be available for this work. See how Cloudpoint can help your LSLR program vibe with the State's requirements, save you time and money, and keep your water safe and healthy.

Verify:

- Areas where lead service lines likely exist can be easily identified using various layers for subdivisions and parcels as well as building permits
- Document the verification of service line material.

Inform:

 Send out notifications in bulk to impacted residents using the results from the verification process

Build:

- Coordinate, plan and schedule replacement activities of lead service lines with field crews or contractors
- Monitor the progress of replacing lead service lines and keep decision makers informed through engaging dashboards

Educate:

◆ Keep the public informed through a configurable web page dedicated to LSLR including options for adding interactive maps













