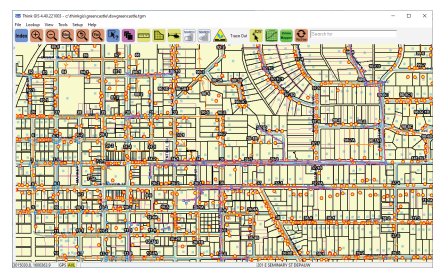
# THINKGIS®

# **Using Think GIS® for LCRR and Lead Service Line Reporting**



- Create a digital inventory of service line locations and materials
- Identify system and customer owned portions of service lines
- Use existing GIS data to identify property ownership for service line records
- Use publicly accessible maps to satisfy consumer notification requirements
- Use GIS maps to track LSL replacements
- Include GIS maps in required reporting to the State.

# **EASY TO USE MOBILE GIS INVENTORY TOOLS**



#### LEAD SERVICE LINE TRACKING

Update Existing Records
Note Newly Found Service Lines
Note Inspection Dates
Record Materials
Include Ownership Info
Add Photos



## **SAVE TIME AND MONEY WITH THINK GIS®**

- Correct utility discrepancies quickly, accurately and permanently a change made in GIS is there forever
- Capture critical personal knowledge from superintendents & employees BEFORE they leave or retire
- Properly and accurately identify types and depths of pipes including precise GPS coordinates
- Eliminate wasted time sorting through stacks of paper maps for repairs and projects
- Present information to stakeholders clearly and effectively to identify and validate system operations

Join the more than 150 Utilities already using Think GIS®







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