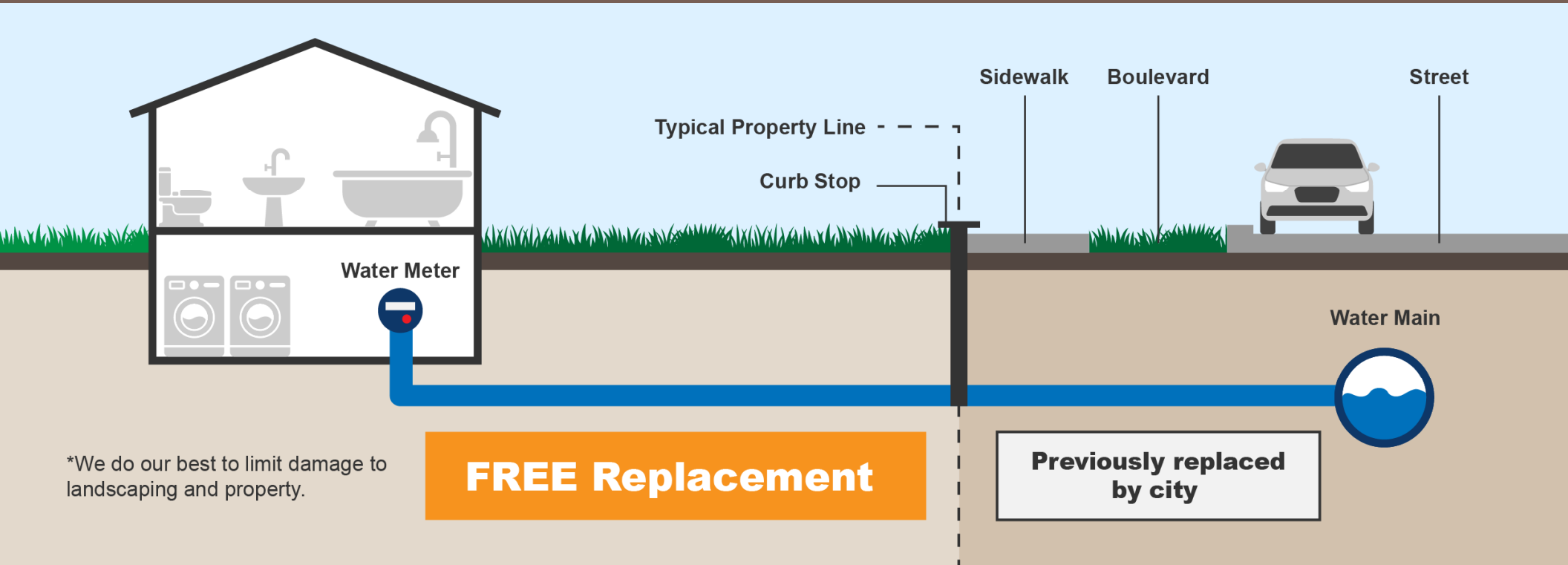


# 2026 WATER SERVICE LINE REPLACEMENT PROJECT – PHASE 1 OPEN HOUSE PRESENTATION



April 24, 2026

2026 WATER SERVICE LINE REPLACEMENT PROJECT



# Agenda



- Hastings Engineering Team Introduction
- Program Overview
- Project Area – Phase 1
- Property Owner Next Steps
- Project Website
- Project Schedule
- Construction Day Overview

# PROJECT TEAM CONTACTS



**Ryan Stempski, P.E.**  
*Public Works Director*



**Justin Babcock**  
*Project Manager and  
Inspector*



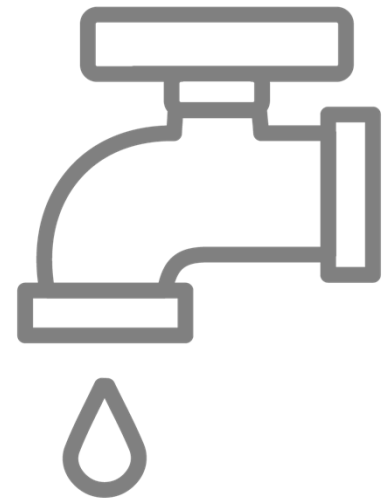
**Sam Schmidtke**  
*Administrative  
Assistant*

**Inspector Phone: (262) 853-8276**



# PROGRAM OVERVIEW

- Replacement program builds off 2024 and 2025 inventory work
- Our inventory results have allowed us to move into construction of this project with funding from MDH and MPFA
  - ▣ THERE IS NO COST TO THE HOMEOWNER

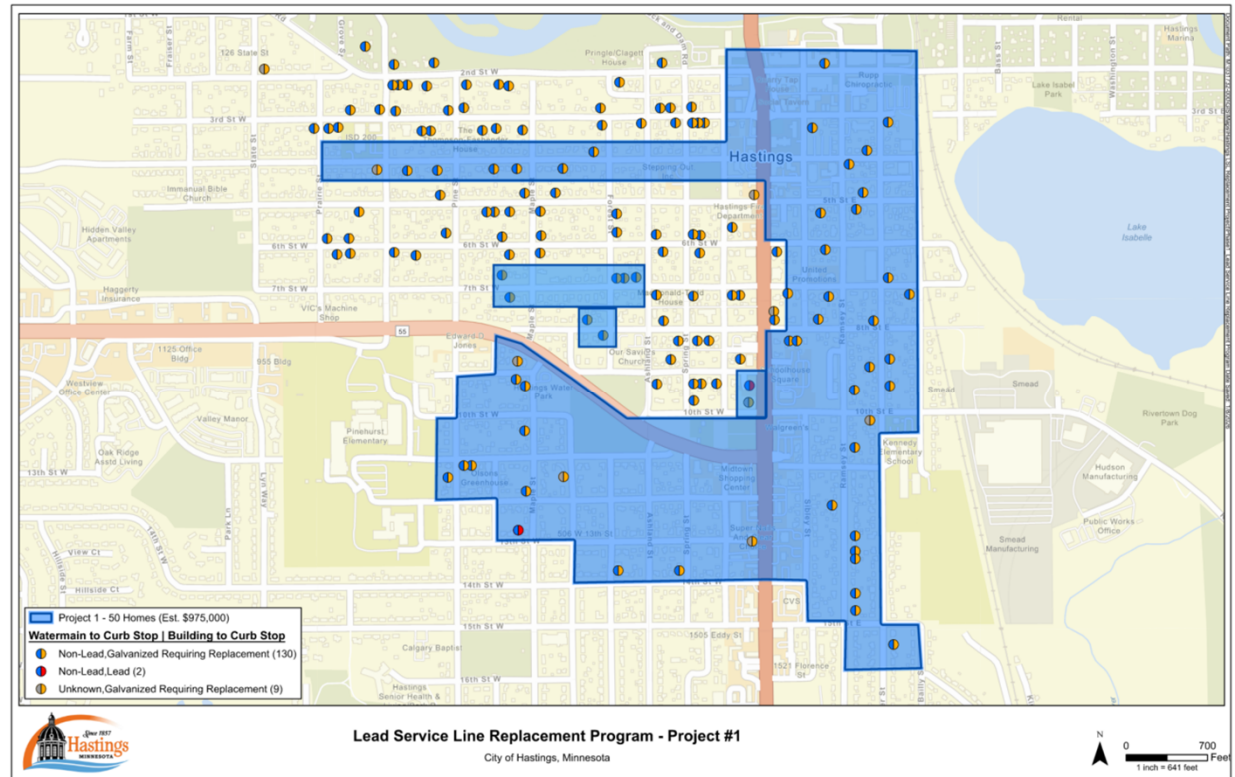


# WHY REPLACE?

- Lead and Galvanized pipes can contribute to elevated lead levels in drinking water
- Replacement of service lines is the most effective long-term solution
- City of Hastings commitment to improving water quality and protecting public health

# PHASE 1 PROJECT MAP - 2026

- Phase 1 includes 58 properties
- 82 properties will remain for phases 2 and 3 in future years
- Prioritization Efforts:
  - Remove all Lead service first
  - MDH Prioritization Criteria (based on census data)
    - Areas with a large percent of children under 5
    - Areas with low-income families
  - Areas where a reconstruction project is currently taking place or took place last year
    - 4<sup>th</sup> Street with reconstruction project from River to Prairie in 2026
    - 7<sup>th</sup> Street, 8<sup>th</sup> Street, and Forest with Raw Watermain project in 2025 that is wrapping up in 2026

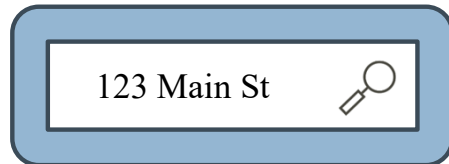


# RESIDENT NEXT STEPS

Step 1: Visit  
the Hastings  
LSLR Website



Step 2: Find  
Your Address



Step 3:  
Complete the  
Lead Service  
Line Replacement  
Agreement



Step 4:  
Schedule a Pre-  
Construction  
Inspection



# PROJECT WEBSITE



## Lead Service Line Replacement Phase 1

### Overview

The City of Hastings is beginning its 2026 Lead Service Line Replacement to improve drinking water quality and protect public health.

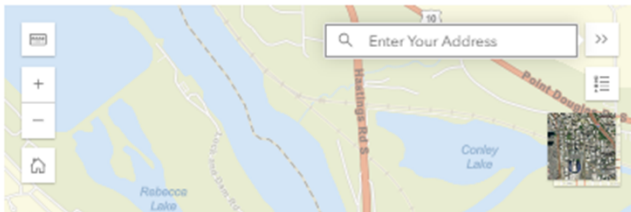
If you received a letter about this program, your property has been identified for replacement in Phase 1 of our City's lead service line replacement project as your service line was identified as lead or galvanized requiring replacement.

### Action Steps

To move forward with your service line replacement, please complete the following steps:

#### Step 1: Locate your home in the map

This can be done by either typing your address into the search bar or scrolling to the location of your home and clicking on it. Once you click on it a pop up will appear with data relating to your home.



#### Home & Living

Utilities, Sewer & Water

- Drinking Water Reports

- Lead Service Line Replacement Program**

  - Lead Service Line Inventory

  - Lead Service Line Replacement Phase 1**

- Pay My Utility Bill

- Utility Billing Delivery Preference Form

- Starting Utility Services

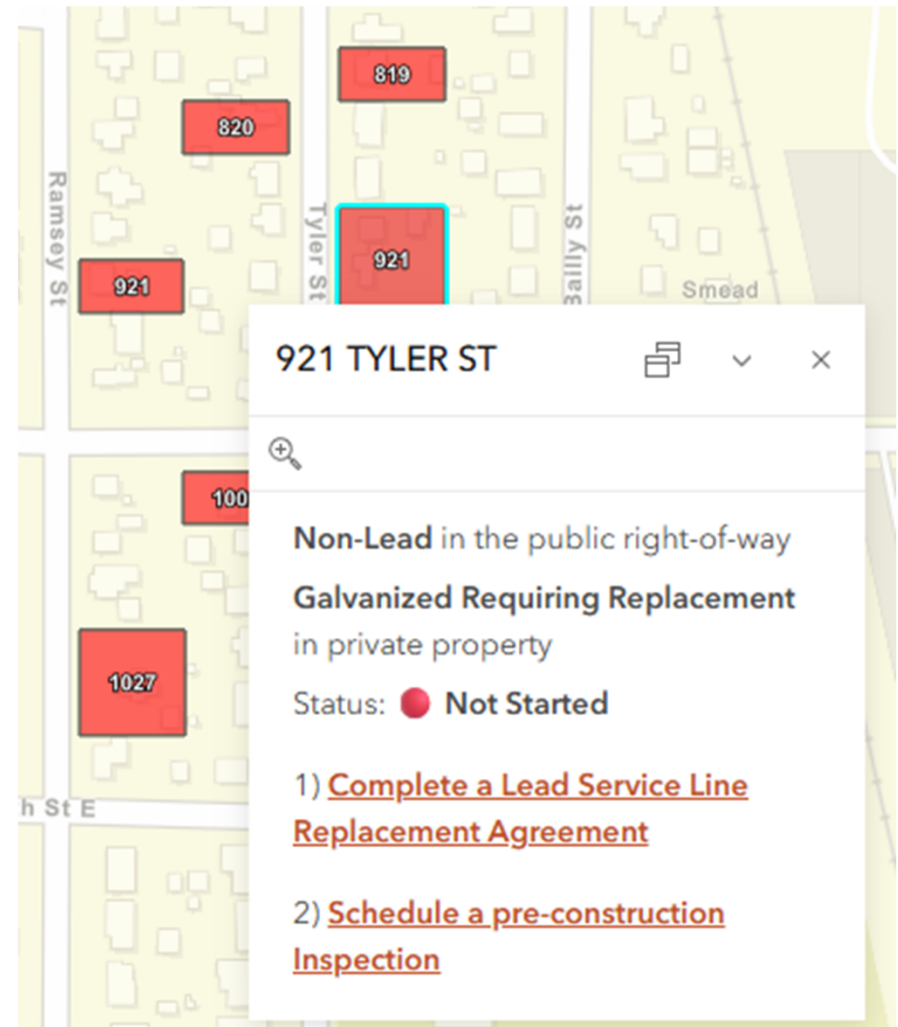
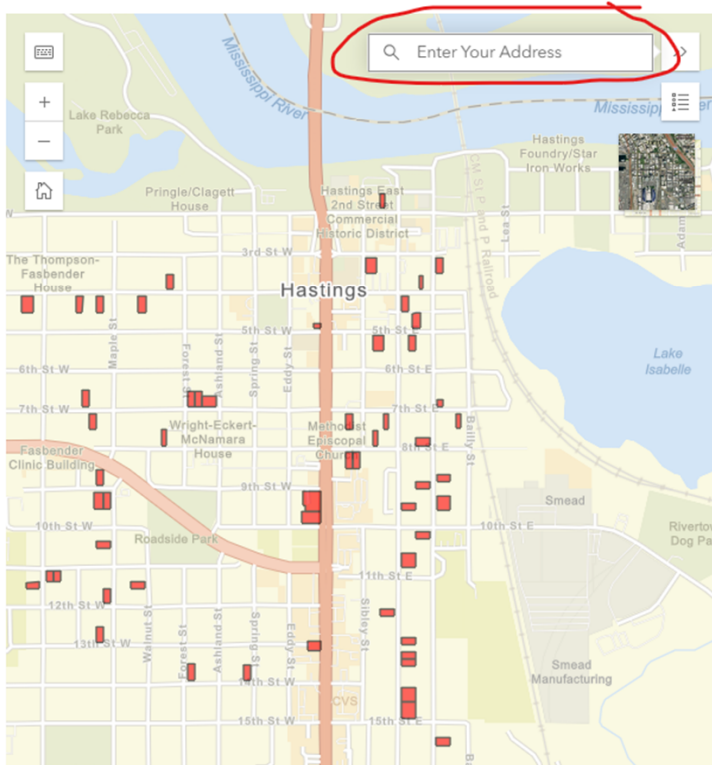


- Complete Lead Service Line Replacement Agreement
- Schedule a Pre-Construction Inspection

# WEBSITE DEMO

## Step 1: Locate your home in the map

This can be done by either typing your address into the search bar or scrolling to the location of your home and clicking on it. Once you click on it a pop up will appear with data relating to your home.



# PROJECT SCHEDULE

1. April - Project information letters sent to residents
2. April – July – Pre-construction inspections scheduled
3. June – Contractor selected
4. June – City to reach out to residents to begin scheduling construction dates
5. July – Construction begins at individual sites
6. July – October – Site construction completed at a time coordinated between inspector and resident
7. October – Construction Ends

# CONSTRUCTION DAY

## Step 1: Digging

2-3 small holes dug. 1-2 in your yard and 1 in your basement



## Step 2: Replacement

Lead or Galvanized line will be replaced with a new copper line.



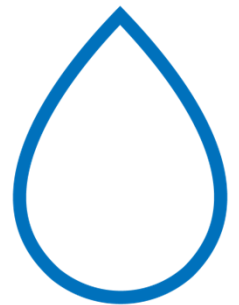
## Step 3: Flushing

The contractor will test the new line and flush out any potential debris or lead particles. Further flushing instructions will be provided to the resident.



## Step 4: Restore

Your yard will be temporary restored to grade and your basement patched and restored to original conditions. Full restoration of yards will happen after.



# TO DO

- Complete the Lead Service Line Replacement Agreement form
- Schedule a Pre-Construction Inspection
- Work with city staff to schedule a construction date once the contractor is selected
- All services related to this project are completely free to the property owner!

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