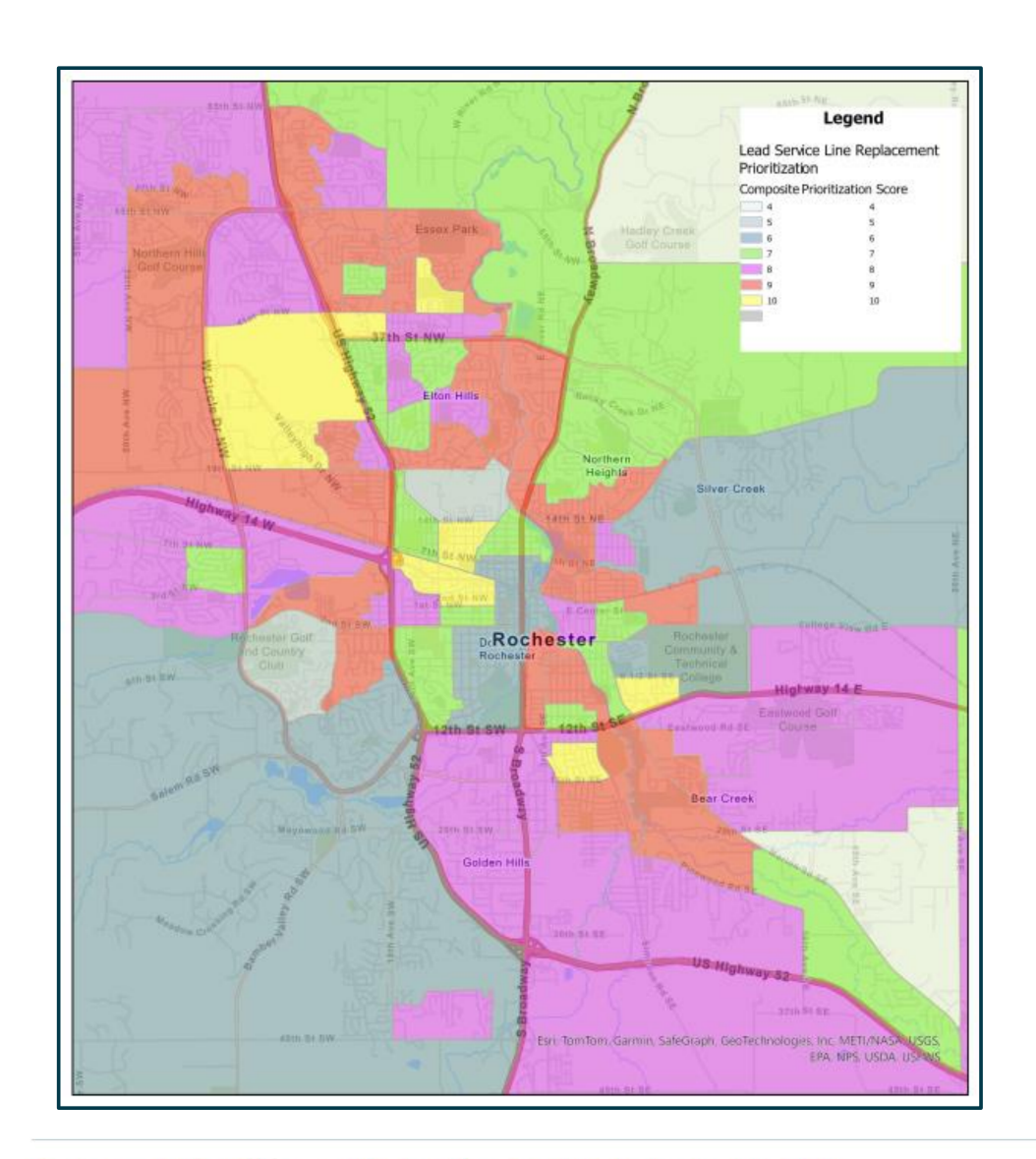


4.A. Award of Bid for the 2025 Lead Service Line Replacement Project



Scope of Work | 2025 Lead Service Line Replacements



2025 Project Area

- Census Block 271090005.002: Priority 10
- Census Block 271090006.003: Priority 10
- Census Block 271090003.001: Priority 9





Scope of Work | 2025 Lead Service Line Replacements

Project Extent

- 131 properties initially identified for investigation
- 45 properties verified for Lead and Galvanized Replacement

Award and Schedule

- Recommended award to Carl Bolander & Sons LLC
- Start Date: October 13, 2025
- Completion Date: December 19, 2025

ITEM	EST. COST
Engineering & Construction Admin	\$379,000
Construction Contract	\$1,171,590
RPU Eng and Project Management	\$18,000
Field Investigations	\$40,900
Project Construction Contingency	\$58,580
Total Project Budget	\$1,668,070





Lead Service Inventory | Annual Public Notification

Updated Lead Inventory

- Post 1979 Copper Service Material Requirement
- Lead and Copper Rule Revisions annual notification to customers
- Includes lead, galvanized, and unknown services

Classification	Total Properties
Lead Service	257
Galvanized Service	277
Unknown Service	2,600
Not Lead	40,179



Lead and Copper Rule | 2025 Testing Results

US EPA Lead and Copper Rule - SDWA

- 3-year sampling frequency
- 50 Tier 1 sampling locations for RPU
- Residential properties with known lead or galvanized services
- Lead Action Level: 90th percentile result less than 15 ppb (0.015 mg/L)
- Copper Action Level: 90th percentile result less than 1,300 ppb (1.3 mg/L)

2025 Sampling Results

- One site exceeded the Action Level for Lead (Result =15.8 ppb)
- All participants notified of their testing results

Lead Concentration	Number of Sites
0-10 ppb	48
10-15 ppb	1
> 15 ppb	1
TOTAL	50

2025 90th Result = 7 ppb

Copper Concentration	Number of Sites
0-1,000 ppb	49
1,000-1,300 ppb	1
> 1,300 ppb	0
TOTAL	50

2025 90th Result = 758 ppb





Questions