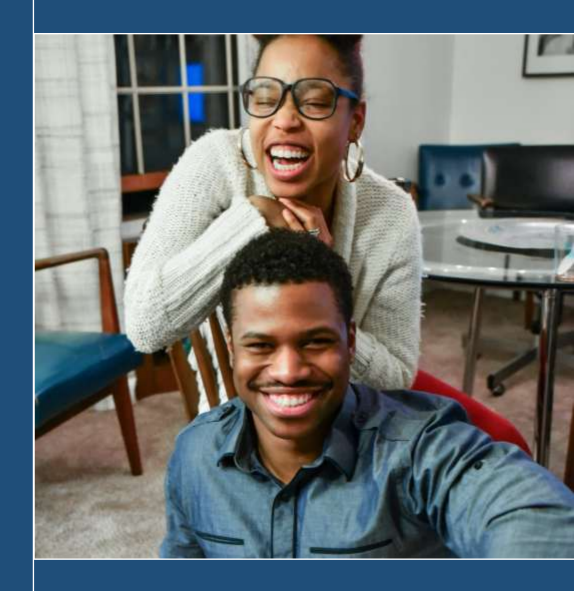
# Lead Free DC

**ANC 3B Lead Free DC Update** 

April 10, 2025







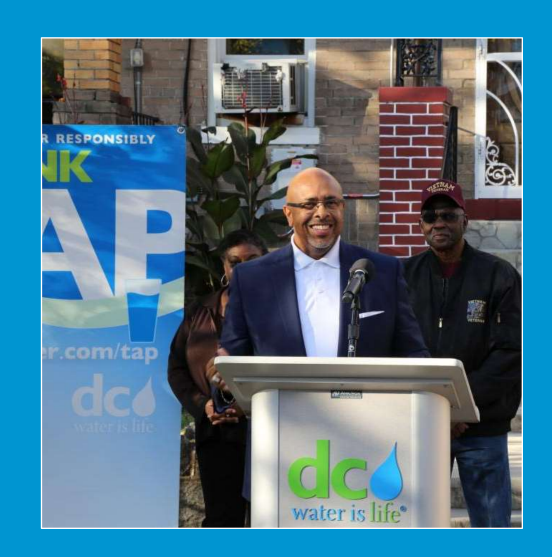
#### **LFDC Progress Updates**

#### **LFDC Goal:**

Eliminate all lead 42,000 service lines (LSLs)
 from the District

Every year, with support from the District, DC Water launches new projects on blocks across the city to:

- Replace known lead service lines
- Verify the material of service lines associated with historic records or missing information





#### **Program Milestones**

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• 8,291 lead service lines replaced as of April 7, 2025

#### Expanding the Lead Free DC Outreach team

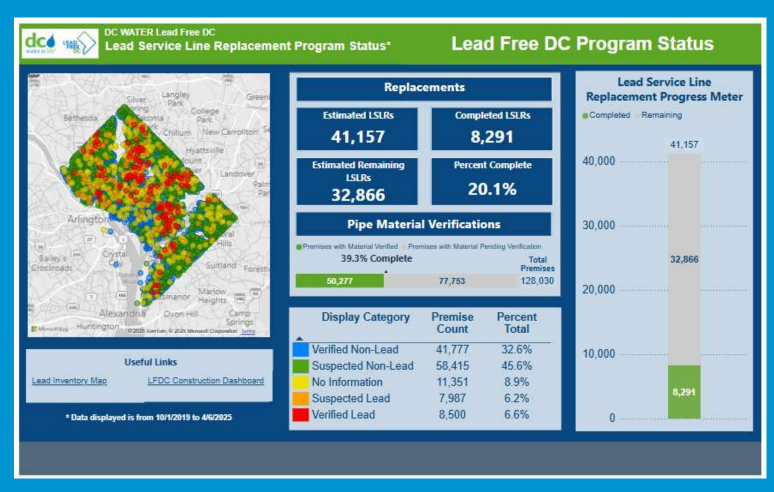
- DC Water Community Activators Program is a workforce development training program supporting LFDC Program Outreach.
- Cohort I 14 paid trainees completed program and received full time jobs.
- Cohort II underway with 12 paid trainees from across the District.



# What's New: Program Status Dashboard

New Program Status
Dashboard
demonstrates progress
toward 42,000 LSL
replacements

- Replacements to date
- Replacements remaining
- Material verification

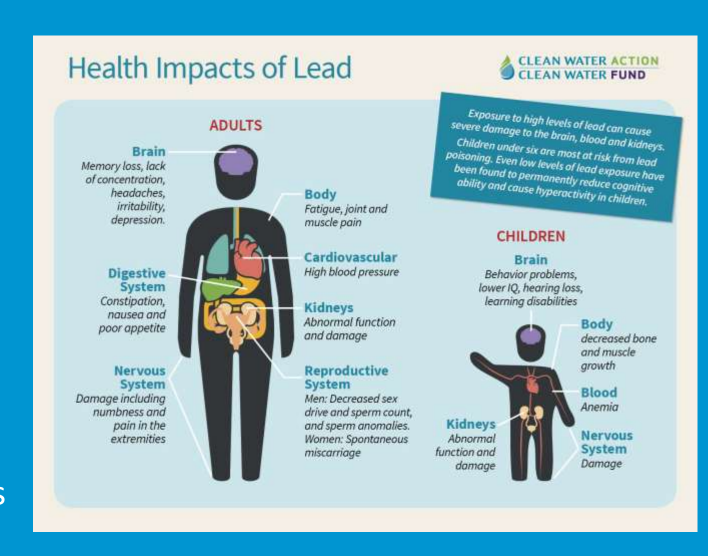


Dashboard reflects data as of April 7, 2025



# Health Effects of Lead in Drinking Water

- Lead is a powerful neurotoxin, which means exposure to lead can damage the brain
- There is no safe level of lead
- Lead can also injure other soft tissues and organs, can interfere with the formation of blood, and exposure to enough lead can even kill
- Both children and adults are vulnerable to lead's health effects





# Who is "Most Vulnerable" to Exposure?

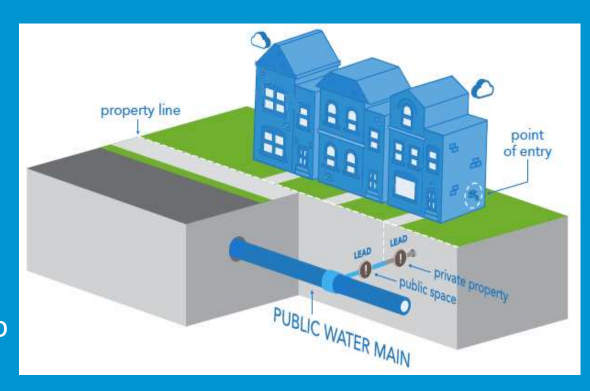
# Exposure to lead in drinking water can cause serious health effects in all age groups.

- Infants and children can have decreases in IQ and attention span
- Lead exposure can lead to new learning and behavior problems or exacerbate existing learning and behavior problems
- The children of women who are exposed to lead before or during pregnancy can have increased risk of these adverse health effects
- Adults can have increased risk of heart disease, high blood pressure, kidney or nervous system problems



# **Understanding Service Lines (or Pipes)**

- Homeowner owns the entire service line
- DC Water is responsible for maintaining the portion of the service line in public space
- Ratepayer funds pay for public-side service line replacement and water main work
- Homeowners must complete a Right of Entry Authorization to provide consent for DC Water to replace their service line
- Separate (non-ratepayer) funds are needed to pay for private-side service line replacement per D.C. Law 22-241.





## Lead and Galvanized Iron Pipes

#### **Lead Pipe**

- Typical white oxidation
- Side wall thickness approximately ¼ thick
- Round bulbous cast in place joints



#### **Galvanized Iron Pipe**

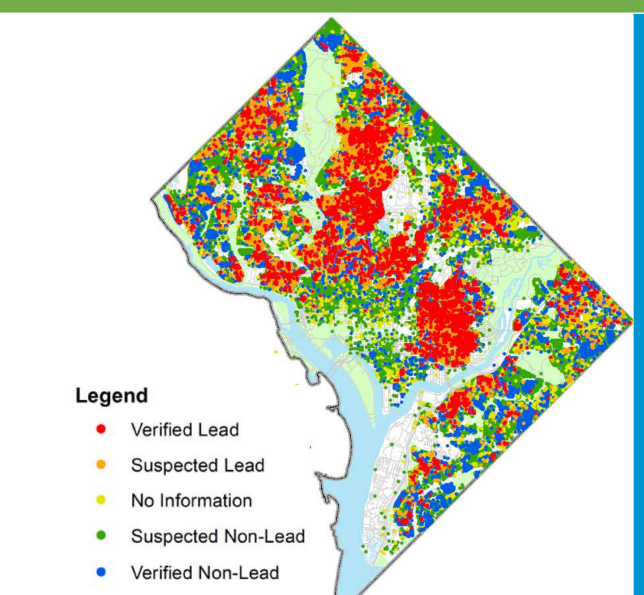
- Risk of lead in water from corroded pipes
- Galvanized iron pipe can accumulate lead that is released from lead service lines





- The inventory map helps homeowner's identify what DC Water's records say about service line materials
- If the pipe materials are recorded as verified lead, suspected lead, suspected non lead or no information, it will be confirmed in field
- Updated inventory map:
- https://geo.dcwater.com/Lead



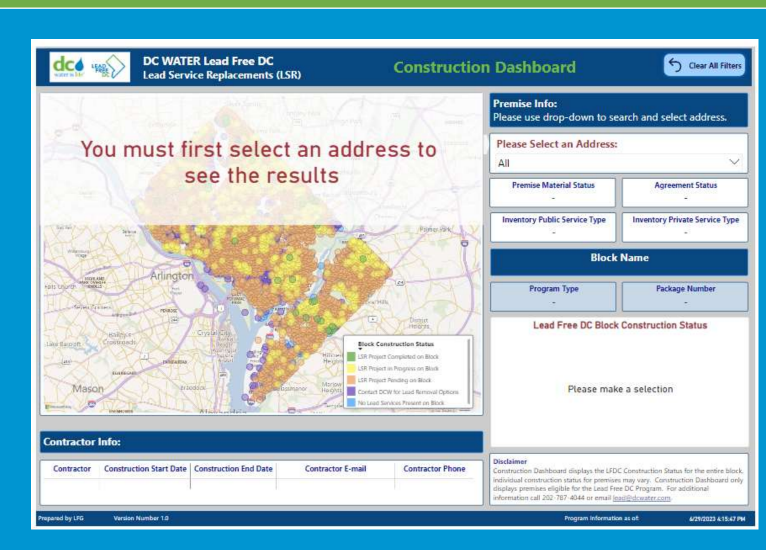




#### **Construction Dashboard**

- Construction Dashboard provides information about pipe materials and the program schedule
- Customers can find out when the free replacement program is scheduled for their area
- Construction dashboard:
  - https://www.dcwater.com/leadfree-dc-construction-dashboard







# **Lead Service Line Replacement Programs**

### **Capital Improvement Project and Emergency Repair Replacement (CIPERR)**

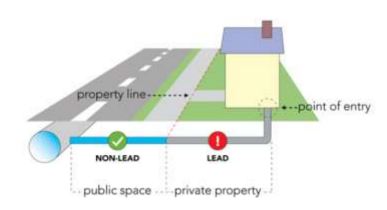


- Free replacements during Capital Improvement Projects for Water main
- Dedicated lead service line contracts

replacements

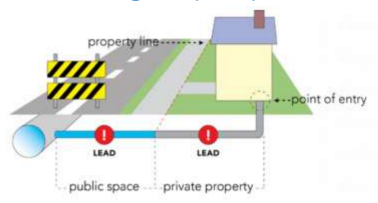
 Free replacements during emergency projects

### Lead Pipe Replacement Assistance Program (LPRAP)



- Only the portion of the water service line on private property is lead (the public portion is non-lead).
- The District of Columbia will pay for discounted replacements. Each Homeowner can receive a 100% discount, regardless of income or household size.

# Voluntary Full Replacement Program (VFRP)



- Both the public and private portions of the water service line are lead and NO capital improvement projects are planned for the neighborhood
- DC Water will pay for all work in public space and coordinate work so both portions are replaced at the same time.
- The Homeowner pays for work on private property.



# **By-Block Service Line Replacements**

#### **FREE Lead Pipe Replacement**

- Blocks chosen based on a prioritization model
- Lead or galvanized pipes will be replaced with new copper lines
- District funding covers all private-side replacement costs this is FREE for homeowners
- Restoration in-kind for most cases (e.g. tree protection, sod, hardscape repair, simple drywall)
- Homeowner (or designee) must be home and give access to home
- Homeowner must sign and submit Authorization
   Form for DCW to provide free replacement









#### LFDC By-Block Program

- 14 Blocks Selected FY 2025 in ANC 3B
  - 294 Premises
  - 19.8 % ROE authorizations signed
- Anticipated Construction Period
  - November 2024 November 2026
- DC Water must have resident's permission to replace the service line on their property





Block Name	% Signed
• 3500 BL W PL NW	0.0%
• 2200 BL TUNLAW RD NW	31.6%
• 2100 BL HUIDEKOPER PL NW	50.0%
• 2000 BL TUNLAW RD NW	14.3%
• 2200 BL WISCONSIN AVE NW	16.7%
• 2300 BL 37TH ST NW	25.9%
• 3800 BL FULTON ST NW	80.0%
• 2300 BL WISCONSIN AVE NW	3.7%
• 2200 BL OBSERVATORY PL NW	33.3%
• 2100 BL TUNLAW RD NW	28.6%
• 3500 BL W PL NW	7.7%
• 2100 BL WISCONSIN AVE NW	0.0%
	<b>52.7%</b>



### Lead Free DC Needs Your Help





Questions or need assistance? Contact: (202) 787-4044 or lead@dcwater.com

David L. Gadis, Chief Executive Officer

ISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY | 1385 CANAL STREET, SE | WASHINGTON, DC 20003

#### RIGHT OF ENTRY AUTHORIZATION TO REPLACE WATER PIPE ON MY PROPERTY FOR FREE

Please complete all required fields or the Authorization Form will not be accepted

Lead in water from lead or lead containing water pipes can be harmful to you and your family and/or residents. DC Water wants to replace lead water pipes because it is a step in lowering your and your family's and/or resident(s) risks of lead exposure, but we need your consent. This Right of Entry Authorization means you agree to allow DC Water and our Contractor to enter your private property to replace your lead water pipes with new copper water pipes for Free, at No Cost to you. This Authorization also means you agree to tell DC Water about any hidden hazards you know about on your private property that could prevent them from doing the work or harm the people replacing your pipes. Please Note: We also recommend you work with a licensed plumber to identify any other sources of lead pipes inside your building and consider removing them as well.

#### This is what DC Water's Contractor will do (See attached diagram):

- 1. Turn off the water service to your building for about eight (8) hours;
- Dig down near the District water main, meter, and at property line and remove/abandon your lead water pipe from the water main in the street, through your building wall or floor, to the pipe connection in your building:
- Install a new copper water pipe from the District water main in street to your building, through the wall where the pipe comes in and connected to the water pipe in your building; and
- 4. Turn on water, fill holes made, restore area, and flush water from the outside hose connection, if possible.

#### This is what you should expect:

- 1. Contractor will replace the lead water pipe with a copper water pipe at your private property at No Cost to you. The workers will enter your private property and your building to do the replacement. They will first dig a hole to confirm the material of the water pipe near the property line. Once confirmed, they will follow the steps above, likely on a separate day. They will take photos and video before, during, and after installation.
- 2. Contractor will try to leave your private property as close to how it was found or better. Contractor may need to remove drywall, tiles, walls, fences, shrubs, sidewalks, driveways, stones, sod, flowers, plants or other permanent things on your property. Contractor will clean the interior work areas and do temporary and permanent restoration, that may include, if impacted: installing access panel(s), repairing sheet rock, drywall; spackling; prime and finish painting to match the original color; and resetting and replacing existing tile and cabinetry. The Contractor will clean the exterior work areas and do temporary and permanent restoration, that may include, if impacted: replacing brick, concrete, granite or asphalt curbs, sidewalk, pavement, driveway and retaining wall areas and overlay; and seeding, sodding, and plant replacement. The permanent restoration work will be scheduled at a different time. Contractor will try to avoid trees, shrubs, living plant(s) when possible, but are not responsible for any harm to grass, plants, etc. during the replacement process. DC Water and the Contractors cannot and will not help you move items on your property.
- 3. DC Water may not perform this work if: (1) there are hidden hazards that prevent the workers from replacing the pipe; (2) someone else owns the property and the owner does not agree to sign this Authorization; (3) You or an authorized person do not allow the Contractor to enter your property on the scheduled date; or (4) You or an authorized person are not home at the scheduled date and time and fail to reschedule the work.
- DC Water will provide a water pitcher that lasts 6 months to you or residents of your property to use after the
  replacement and instructions for you to follow for flushing your faucets to remove any lead particles.

DC Water must have a resident's permission to replace the service line on their private property. **Here's how you can help:** 

- Encourage homeowners to sign and return Right of Entry Authorization.
- Be on the look out for our door-to-door canvassers, who can talk to homeowners about Lead Free DC.
- Encourage residents in your community to visit dcwater.com/lead for more information
- Spread the word! This is a citywide effort.





#### **Call to Action**

informational videos and demos on the lead service

What We Need	How You Can Help
Introduce Us to Your Neighbors	Host a chat with the Lead Free DC team for your block or a smaller group
Action in Motion	Schedule time with us to walk your neighborhood. Lead Free DC program introduction to those less connected
"Neighbor Spotlight"	Give a testimonial about your replacement experience
Host a "Knowledge is Power" session	Spend time with neighbors answering all the frequently asked questions about the Lead Free DC program
"Videos Say It All"	Host a session for Lead Free DC to highlight



#### Ways to Engage Lead Free DC



1. Reach out to <a href="lead@dcwater.com">lead@dcwater.com</a>, call our lead hotline (202) 787-4044, or check <a href="dcwater.com/leadmap">dcwater.com/leadmap</a> to determine if you have a lead pipe and how to replace it

2. Request presentations for your ANC, organization or community by reaching out to Sean Moore <a href="mailto:sean.moore@dcwater.com">sean.moore@dcwater.com</a>, or call 202-787-4049



#### **Program Resources**

#### dcwater.com/lead

Inventory Map:

dcwater.com/leadmap

**Construction Dashboard:** 

dcwater.com/construction-dashboard

Service Line Materials Data Dashboard:

dcwater.com/service-line-materials-dashboard

Historical Replacement Data (2012-2024):

dcwater.com/historical-lslr-replacement-data

Health effects of lead in drinking water:

dcwater.com/health-effects-exposure-lead-drinking-water

Information about testing your water for lead:

- Request form: <u>leadtesting.dcwater.com/</u>
- Email for questions: <a href="mailto:leadtest@dcwater.com">leadtest@dcwater.com</a>

Program FAQs:

dcwater.com/LeadFAQs



..... Q&A