U.S. Environmental Protection Agency (EPA) and U.S. Health and Human Services (HHS) – Joint Training –

Part 1 of 3 - TRAINING: Implementing a 3Ts program for Lead Testing in Drinking Water in Early Childhood Program Facilities

June 14, 2022 || 1:00 – 2:30 PM ET

Hosted by the US EPA Office of Water, Office of Ground Water and Drinking Water
Microsoft Teams Orientation

Please turn-off your camera and mic.

Type in your questions into the [CHAT] and press enter.
3-Part Joint Training Series

June 14, 2022 (1:00 pm – 2:30 pm ET)
- **Part 1 -- Training**: Implementing a 3Ts program for Lead Testing in Drinking Water in Child Care and Early Childhood Facilities.

June 23, 2022 (1:00 pm – 2:30 pm ET)
- **Part 2 -- Testing**: Implementing a 3Ts program for Collecting Lead Samples in Drinking Water in Child Care and Early Childhood Facilities.

July 14, 2022 (1:00 pm – 2:30 pm ET)
- **Part 3 -- Taking Action**: Implementing a 3Ts program for Reducing Lead Exposure in Drinking Water in Child Care and Early Childhood Facilities.
Agenda – Part 1

Training: Implementing a 3Ts program for Lead Testing in Child Care Facilities

- Introduction and Background (15 mins.)
- Case Study – North Carolina Lead Testing Program (15 mins.)
- U.S. EPA 3Ts - Program and Grant Funding (15 mins.)
- U.S. HHS/Office of Head Start - Program and Funding (10 mins.)
- U.S. HHS/Office of Child Care - Program and Funding (10 mins.)
- Building Your Plan with 3Ts eBuilder (15 mins.)
- Q&A (10 mins.)
Presenters: EPA and HHS

Cindy Mack
Environmental Health Scientist
Program Manager, 3Ts on Reducing Lead Levels in Drinking Water in Schools and Child Care Facilities.
U.S. Environmental Protection Agency (EPA)/ Office of Water/Office of Ground Water and Drinking Water, Washington, DC.

Ying Tan
Physical Scientist
Program Lead, EPA Water Infrastructure Improvements for the Nation Act (WIIN) Grant program Lead.
U.S. Environmental Protection Agency (EPA)/ Office of Water/Office of Ground Water and Drinking Water, Washington, DC.

Dr. Marco Beltran
Senior Head Start Program Specialist
## Presenters: North Carolina Lead Testing Program

<table>
<thead>
<tr>
<th>Presentor</th>
<th>Title</th>
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<tbody>
<tr>
<td>Ed Norman</td>
<td>MPH</td>
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<tr>
<td>Program Manager, Environmental Health Section, North Carolina Division of Public Health</td>
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<tr>
<td>Jennifer Redmon</td>
<td>MSES, MPA, CHMM</td>
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<tr>
<td>Director, Environmental Health and Water Quality Program Director, Clean Water for Carolina Kids RTI International, Durham, North Carolina</td>
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<tr>
<td>Melanie Napier</td>
<td>MSPH PhD</td>
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<tr>
<td>Public Health Epidemiologist, Childhood Lead Poisoning Prevention Program Children’s Environmental Health NC Division of Public Health NC Department of Health and Human Services, Raleigh, NC</td>
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![Ed Norman](image1.jpg)

![Jennifer Redmon](image2.jpg)

![Melanie Napier](image3.jpg)
U.S. EPA
Background
[Presenter: Cindy Mack]
The White House Council on Environmental Quality (CEQ) and the White House Environmental Justice Interagency Council (IAC) are collectively leading environmental justice efforts across the Federal government, which includes Justice 40.

EPA is actively supporting the Justice40 Initiative from a whole-of-government approach to deliver:

- At least 40% of the overall benefits from certain federal investments to disadvantaged communities.
  - The goal of 40% is overarching for the entire federal government, not specific to EPA
  - It’s a government-wide initiative looking at federal investments in the areas of:
    - clean energy and energy efficiency
    - clean transit
    - affordable and sustainable housing
    - training and workforce development
    - the remediation and reduction of legacy pollution
    - the development of critical clean water infrastructure
“Every person in the United States has the right to clean air, clean water, and a healthier life no matter how much money they have in their pockets, the color of their skin or their zip code.”

EPA ADMIN. MICHAEL REGAN

THIS IS AN UNPRECEDENTED OPPORTUNITY TO SERVE OVERBURDENED AND VULNERABLE COMMUNITIES ACROSS THE UNITED STATES.

WE VALUE YOUR FEEDBACK AND WANT TO MAKE SURE THAT OUR STRATEGIC PLAN MAKES SENSE, SHOWS ACCOUNTABILITY, AND ACHIEVES CLEAR IMPROVEMENTS ON THE GROUND.
3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities

Memorandum of Understanding - Partners -

U.S. Environmental Protection Agency, Office of Water
1. U.S. Depart. of Agriculture, Rural Development Agency
2. U.S. Depart. of Education
4. U.S. Depart. of Health and Human Services, Centers for Disease Control and Prevention
5. U.S. Depart. of Health and Human Services, Indian Health Service
6. U.S. Depart. of the Interior, Bureau of Indian Affairs and Bureau of Indian Education
7. American Water Works Association
8. American School Health Association
9. Association of Metropolitan Water Agencies
10. Association of State Drinking Water Administrators
11. Inter Tribal Council of Arizona, Inc.
12. National Association of Water Companies
13. National Rural Water Association
14. Rural Community Assistance Partnership
15. United South and Eastern Tribes
WHY IS THIS IMPORTANT?

There is no safe blood lead level for children.

- Impaired Growth
- Reduced Attention Span
- Hyperactivity
- Learning Disabilities
What are the Sources of Lead?

Sources of lead exposure include the lead industry, lead-based paint (e.g., paint chips or dust), lead in water, lead in the air, lead in soil, and lead in consumer products and food.

Lead in Drinking Water

- Lead gets into drinking water as it comes into contact with plumbing materials containing lead.
  - Interior lead pipe and lead solder (commonly used until 1988)
  - brass fittings, valves
  - various drinking water outlets (e.g., water fountains and faucets)

“Even when water entering a facility meets all federal and state public health standards for lead, older plumbing materials in schools and child care facilities may contribute to elevated levels lead in their drinking water.”
How is Lead Regulated in Drinking Water?

- EPA does not have the authority to regulate schools and child care facilities, unless it is a PWS.
- **EPA provides funding and the 3Ts program to voluntarily test and remediate lead in drinking water in schools and child care facilities.**

1986 - **The Lead Ban:** A requirement that only “lead-free” materials be used in new plumbing and in plumbing repairs.

1988 - **The Lead Contamination Control Act:** The LCCA aimed at the identification and reduction of lead in drinking water at schools and child care facilities, including the recall of drinking water coolers with lead lined tanks.

1991 - **The Lead and Copper Rule:** A regulation by EPA to control the amount of lead and copper in water supplied by public water systems.

2011 - **The Reduction Of Lead In Drinking Water Act:** This act further reduces lead and redefines “lead-free” under the Safe Drinking Water Act (SDWA).

2011 - **State Laws:** Some states, tribes and local jurisdictions have established regulations for schools and child care facilities.

The Lead and Copper Rule Revisions (2021): For the first time, requiring PWSs to test schools and child care facilities facilities in their customer base.
Why Child Care and Early Childhood Facilities May Have Unique Challenges

- Serving a vulnerable population
- Intermittent water use patterns
- Not federally required
- Older plumbing
Case-Study
North Carolina
Lead Testing Program

Presenters
Ed Norman | Jennifer Redmon | Dr. Melanie Napier
Clean Water for Carolina Kids
North Carolina’s Lead Testing Program

Melanie Napier, MSPH, PhD, Public Health Epidemiologist, Environmental Health Section, North Carolina Division of Public Health

Jennifer Hoponick Redmon, MSES, MPA, CHMM, Senior Environmental Health Scientist, Clean Water for Carolina Kids Program Director, RTI International

Ed Norman, MPH, Program Manager, Environmental Health Section, North Carolina Division of Public Health

delivering the promise of science for global good
Presentation Overview

Overview

Our Program and Findings

Keys to Success
Overview
Our mission is to identify and eliminate lead in drinking and cooking water where North Carolina children learn and play.
June 2020 to September 2021:
Licensed Childcare Centers
(~4,300/4,400 statewide; 98% complete)

October 2021 – September 2022:
Remaining licensed centers (~200) and new centers

October 2021 – September 2022:
Family child care homes (~1,350)

Next FY period:
Retesting licensed centers with one or more elevated taps, Head Starts, or centers on well water
Our Clean Water for Carolina Kids Program
We virtually walk participants through the process with training support, a mail out test kit, laboratory analysis, and our online enrollment, reporting, and communication portal.
Our approach
Pre-enrollment webinar:

How to enroll
How to sample
How to ship samples
Eliminate childhood exposure to lead in drinking and cooking water.

Already enrolled?

- Enroll now
- Sign in

View publicly reported data
Download program instructions
View instructional how-to videos
See our FAQ
Learn more about water filters
Learn more about the program
View program summary

https://www.cleanwaterforcarolinakids.org
The mail-out test kit is on the way!

On demand how-to videos

https://www.cleanwaterforcarolinakids.org/howto
Support – FAQ, Contact Us by Email and Phone, and Webinars

Frequently Asked Questions

Select a question category

- Enrollment Questions
- Questions about COVID-19 and the Program
- Shipping to Me
- Water Sample Collection
- Shipping back to Lab
- Results
- Risk Mitigation
- System/Website Issue
- Follow-up Sampling with Governmental Official
- General Questions
- Amendment to Rule 15A NCAC 18A.2016

https://www.cleanwaterforcarolinakids.org/faq
https://www.cleanwaterforcarolinakids.org/contact
What do my results mean?

Practice “No-Cost” Clean Water Habits
0.1 ppb or less

Recommend “Low-Cost” Risk Mitigation
1 ppb

Strongly Recommend “Low-Cost” Risk Mitigation
5 ppb

Stop use of this water source immediately.
On-site health official visit pending.

Changed to 10 ppb
(December 2021)

15 or more ppb

Lead concentration in drinking water (parts per billion or ppb)

Understanding the results of your water tests

In this video, Jenny will help you understand your test results. If the lab finds lead in your water, you have options about what to do. Jenny will walk you through those options.

www.cleanwaterforcarolinakids/howto
No Cost Clean Water Habits Include:

**Designate taps** for drinking and cooking with proper signage.

**Use only cold water** for drinking or cooking. Don't start using hot water, even if you're going to boil it.

[www.cleanwaterforcarolinakids.org/howto](http://www.cleanwaterforcarolinakids.org/howto)

Low Cost Risk Mitigation Includes:

- Fixing a clog
- Flushing water regularly
- Faucet fixture replacement
- Install and maintain a water filter that is certified to remove lead
- Install a bottle filling water fountain with built-in filter

In limited cases, more costly lead service line replacement may be needed.

https://www.rti.org/brochures/clean-water-carolina-kids-information-lead-drinking-water
Results Reporting

- You can check here: https://www.cleanwaterforcarolinakids.org/data
- Type in your address or name, or look by county
- See results by tap along with risk mitigation actions to get the lead out
- Supports transparency throughout the process
Our Findings
Clean Water for Carolina Kids
Program Trends
July 2020 through April 2022

ENROLLMENT

• Enrolled 4,364 licensed NC centers
• 4,193 centers completed testing
• Tested 23,737 validated samples

https://www.cleanwaterforcarolinakids.org/programsummary
## Lead in Water by Outlet Type

<table>
<thead>
<tr>
<th>Outlet Type</th>
<th>Above 1 ppb</th>
<th>Above 10 ppb</th>
<th>Above 15 ppb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water fountains</td>
<td>1 in 5</td>
<td>3 in 100</td>
<td>2 in 100</td>
</tr>
<tr>
<td>Kitchen, cafeteria, food, prep sinks</td>
<td>1 in 3</td>
<td>4 in 100</td>
<td>2 in 100</td>
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</table>

**Highest value to-date:** 3,930 ppb in child care center kitchen

Redmon et al., 2022, American Journal of Public Health, pending.
Several factors significantly associated with higher lead risk

Compared to non-Head Start programs:

- Head Start programs were more than twice as likely to have at least one sample above 10 ppb
- Head Start programs were found to serve a higher percentage of children of color and a higher percentage of children with free and reduced lunch

Redmon et al., 2022, American Journal of Public Health, pending.
Keys to success

- Piloting the program
- Award-winning multi-sectoral partnerships
- Rule development
- On-site support when needed
- Funding for testing
- A scalable approach - scientifically rigorous, supportive, standardized
- No-cost and low-cost solutions
- Wrap-around communication support

2020 Harvard Roy Award for Environmental Partnership
2020 Environmental Business Journal Award for project merit
2021 Mutual of America Community Partnership Award
The making of a multi-sectoral partnership

Duke University Environmental Law and Policy Clinic conducted legal research that contributed to the proposed rule change and related efforts to eliminate childhood exposure to lead.

RTI's pilot study showed the need for the testing and proof of a feasible testing approach.

NC Child spearheaded statewide community engagement and advocacy to ensure that the testing rule is inclusive of the voices of various child care centers and children.

The North Carolina Division of Public Health formally proposed a change to the child care sanitation rule.
State Rule Development to Protect Children’s Health

• Initial Statewide Lead Testing Rule Approved in 2019: Test all drinking and cooking taps at licensed NC child care centers (includes Pre-K & Head Starts). Retest every 3 years.

• Recommend mitigation and required at hazard level (lowered from 15 to 10 parts per billion in 2021)
On-site support

When we identify a tap at or above lead hazard level

- Tap use is discontinued with “Do not use” sign and tape over the tap
- On-site visit(s) and follow-up sampling by the State or local Public Health Department
- Support to identify how to get the lead out
THE SUPPORT OF SCHOOL AND CHILD CARE STAFF AND ASSOCIATIONS

Jennifer Hoponick Redmon surveying a child care center with administrator Jolene Thorpe.
Let’s get the lead out of children’s drinking water today for a brighter tomorrow
Thank you for your interest in our Clean Water for Carolina Kids program!

Ed Norman at ed.norman@dhhs.nc.gov
Melanie Napier at melanie.napier@dhhs.nc.gov
Jennifer Hoponick Redmon at jredmon@rti.org

For more information, go to www.cleanwaterforcarolinakids.org or www.cleanwaterforUSkids.org
U.S. Environmental Protection Agency
Office of Water

Presenter: Cindy Mack
Your Responses: Challenges of Child Care and Early Childhood Facilities

<table>
<thead>
<tr>
<th>Challenges with Testing For Lead in Drinking Water</th>
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<tbody>
<tr>
<td>I do not own the building, so I am not sure of the responsibilities</td>
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<tr>
<td>Lack of funding for fixing potential lead problems</td>
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<tr>
<td>Lack of funding for water lead testing</td>
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<tr>
<td>Do not have the resources to fix potential lead problems</td>
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<tr>
<td>Do not have staff to run a water lead testing problem</td>
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<tr>
<td>Lack of technical assistance</td>
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<tr>
<td>Concern with communicating water lead test results to parents</td>
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3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities

TRAINING – TESTING – TAKING ACTION

Training school and child care officials to raise awareness of lead in drinking water.

Testing drinking water in schools and child care facilities to identify potential lead problems.

Taking action to reduce lead in drinking water.

EPA 3Ts Webpage: https://www.epa.gov/safewater/3Ts
3Ts - TRAINING – TESTING – TAKING ACTION

Tools and Outreach Materials

3Ts Tools

1) Ensuring Drinking Water Quality in Child Care Facilities During and After Extended Closures
2) Ensuring Drinking Water Quality in Schools During and After Extended Closures
3) Parent Communication Template Letter
4) Webinar: EPA & USDA Grants and Loans
5) Data eTrackers – Inventory to Actions
6) Toolkit (Manual) in Spanish

Coming this summer!
1) Sampling Field Guide & video (7 mins.)
2) Sampling Poster for Child Care Facilities
3) Plan eBuilders
4) Factsheet: Interpreting Sample Results
5) Factsheet: Common Drinking Water Plumbing Materials (Lead vs. non-lead)
6) Factsheet: Federal Agency Funding

EPA 3Ts Webpage: https://www.epa.gov/safewater/3Ts
WHO should use this Recipe eTraker?

- For Recruiting: Remember that recipes do not require any type of training. They are simple, easy-to-follow instructions that anyone can follow. Recipes are ideal for small or medium-sized groups, such as classrooms, scout groups, or other community organizations.
- For Reporting: Recipes are a great way to track the progress of your group. You can easily see how many people have completed the recipe and which recipes are still pending.

HOW do I use this Recipe eTraker?

This is a PDF file with fields to fill in. To print and copy it, you must print it from your computer. You can fill it out using a digital pen or highlighter, and you can also copy and paste text into the fields. The eTraker is designed to be used on a computer, but it can also be printed and used on paper. The eTraker is a great tool for tracking the progress of your group and for keeping track of the number of people who have completed the recipe.
Water Infrastructure Improvements for the Nation Act (WIIN Act) Grants - SDWA 1464(d)

Overview:
The 2016 WIIN Act addresses, supports, and improves America's drinking water infrastructure and promote public health and the protection of the environment. Each grant program has a tribal and state component.

SDWA 1464(d) | Lead Testing in School and Child Care Program Drinking Water: Voluntary testing for lead contamination in drinking water at schools and child care programs.
Grant Program Priority Areas

- Disadvantaged, low-income, and underserved communities (lack household water or wastewater services)
- Small communities (population of less than 10,000 individuals and lacks the capacity to incur debt sufficient to finance a project)
- Schools with at least 50% of the children receiving free and reduced lunch and Head Start facilities
- Older facilities that are more likely to contain lead plumbing
- Tribal elementary and child care facilities that primarily care for children six years and under
- Tribal communities and Indian Nations
Also known as the Infrastructure Investments and Jobs Act,

Signed by President Biden on November 15, 2021

Historic investment in key programs and initiatives implemented by the U.S. EPA to build safer, healthier, cleaner communities.

Includes $50 billion to EPA to strengthen the nation’s drinking water and wastewater systems – the single largest investment in water that the federal government has ever made.

Approximately $30 billion of this funding through the existing Drinking Water State Revolving Fund programs.
Bipartisan Infrastructure Law (BIL)

Voluntary School and Child Care Lead Testing and Reduction Grant Program

Expanded the program to allow funding for:

- Lead remediation (in addition to testing)
- Increases authorization of funding appropriations to approximately ~$200 million for the coming five years of the program
What type of efforts for lead remediation does the grant support?

Use grant to replace, remove, install:

- internal plumbing
- faucets
- water fountains
- water filler stations
- Point-of-Use (POU) devices (e.g., NSF/ANSI certified filters)
- lead service lines
- other lead apparatus related to drinking water
Voluntary School and Child Care Lead Testing and Reduction Grant Program

• **Purpose of Grant**
  - Reduce children’s exposure to lead in drinking water

• **Who Receives Funding**
  - States & Territories that have identified participation through a call for a *Notice of Intent to Participate*

• **Total Funds Allocated**
  - ~$43 million in FY 2019
  - ~$26 million in FY 2020
  - ~$26.5 million in FY 2021
  - ~$36 million in FY 2022 (estimated)
Who is Eligible to Receive Grant Funding?

- All 50 states and DC, Puerto Rico, US Virgin Islands, and American Samoa
- Public/charter schools and **child care facilities**
  - Defined by the state
- Disadvantaged communities prioritization
How to Access the U.S. EPA Grant Funding?

- EPA → State → Child Care and Early Childhood facilities

- Program participation varies with state administrations
  - Voluntary online sign-ups (e.g., MN – sign up form)
    https://120water.formstack.com/forms/minnesota_lead_in_schools_testing_program_application

- Contact your state agencies administrating the program on participation and information. State agency contacts are available at the following link:
  - https://www.epa.gov/dwcapacity/wiin-2107-lead-testing-school-and-child-care-program-drinking-water-state-grant-program

www.epa.gov/safewater/grants
Potential Funding Sources for Reducing Lead in Drinking Water in Schools and Child Care Facilities

- Assist schools and child care facilities identify potential funding sources for lead testing and remediation plus water quality-related projects
- Information on national foundations, corporations, state, and federal agencies that have a strong commitment to support school and child care improvement initiatives
- This guide includes:
  - 4 federal programs
  - 79 state programs
  - 115 foundations/companies providing funding opportunities

https://www.epa.gov/dwcapacity/funding-sources-schools-and-child-care-facilities
US EPA Resources

- 3Ts Webpage: https://www.epa.gov/safewater/3Ts
- 3Ts Email: 3Ts@epa.gov
- WIIN Grant Webpage: https://www.epa.gov/safewater/grants
- WIIN Email: WIINDrinkingWaterGrants@epa.gov
- EPA Lead Info: https://www.epa.gov/lead
- Funding Sources for Schools and Child Care Facilities: https://www.epa.gov/dwcapacity/funding-sources-schools-and-child-care-facilities
- EPA Healthy School Environments: https://www.epa.gov/schools
OHS “BIG 4” Priorities:

• **Advancing Equity.** Promote belonging by identifying and addressing barriers and promoting new pathways for family stability.

• **Supporting Programs Pandemic Response and Recovery.** Work to safely restore in-person programming in healthy environments.

• **Investing in the Workforce.** Sustain a highly effective and representative workforce to support all children, families and staff.

• **Reaching more children and families.** Focus Head Start services in places with greatest need.

#HeadStartisHeartWork
Head Start, created in 1965
- Serves families with children ages 3-5.

Migrant and Seasonal Head Start (MSHS), created in 1969
- Serves migrant and seasonal farmworker families with children ages birth-5.

Early Head Start (EHS), created in 1995
- Serves families with children ages birth-3 and pregnant women.

EHS – Child Care Partnerships, created in 2014
- Funds EHS programs partnering with regulated child care and FCC providers.
Purpose -
... to promote school readiness by:

- Providing family-centered services
- Promoting the development of children
- Enabling parents to -
  - fulfill their roles as parents
  - move toward self-sufficiency
Head Start and Early Head Start Snapshot: 2018-2019

- 755,755 children from birth to age 5 including pregnant women received Head Start services.

- In addition to education services, Head Start programs provide children and their families with health, nutrition, social-emotional, and family services.

- Over 3,552 recipients nationwide including the territories.

- Head Start offers center-based, family child care, and home visiting programs.

Source: 2021 Program Information Report (PIR)
Head Start

Comprehensive early childhood health services and a coordinated approach:

- Early identification and intervention
- Treatment and follow-up
- Safe and secure environments

#HeadStartForward
Recommendation 1

- The OHS director should require Head Start programs to document that water provided to children has been tested for lead.

Recommendation 2

- The Assistant Secretary for the Administration for Children and Families should direct OCC and OHS to develop an agreement with the EPA on their roles and responsibilities in implementing a memorandum of understanding on reducing lead levels in drinking water in schools and childcare facilities.
Lead Testing
Standards Used for Lead Testing Findings

1302.47(b)(1)(ix)

(b) A program must develop and implement a system of management...that includes policies and practices to ensure all facilities, equipment and materials, background checks, safety training, safety and hygiene practices and administrative safety procedures are adequate to ensure child safety. This system must ensure:

(1) Facilities. All facilities where children are served...are, at a minimum:

(ix) Kept safe through an ongoing system of preventative maintenance.

1302.47(b)(1)(iii)

(b) A program must develop and implement a system of management...that includes policies and practices to ensure all facilities, equipment and materials, background checks, safety training, safety and hygiene practices and administrative safety procedures are adequate to ensure child safety. This system must ensure:

(1) Facilities. All facilities where children are served...are, at a minimum:

(iii) Free from pollutants, hazards and toxins that are accessible to children and could endanger children’s safety.
FY 22 FA2 Protocol Questions on Lead

Health and Safety Practices

PM2:
The recipient has strategies for maintaining healthy and safe environments and for ensuring all staff have complete background checks.

Targeted Question:
- The recipient will describe their process for lead inspections
1. Does the grantee keep all facilities safe?

   a. Does the grantee keep all facilities safe through an ongoing system of preventive maintenance, including all classrooms that were explored? (Note: If you observe any safety issues including any of the following, select “no,” upload evidence and write a finding: Evidence of mold; Building or equipment is in disrepair; Lead toxins are located in the environment (building, soil and/or water); Licenses are not up to date; Evidence of toxins, pests and/or pollutants; Evidence of possible child injury hazards)*

       1302.47(b)(1)(ix)

       ○ Yes  ○ No

   b. Does the grantee have written documentation (certificate) that the children are not exposed to lead in this facility (including exposure to lead paint or water)?*

       1302.47(b)(1)(iii)

       ○ Yes  ○ No
Reviews and Recipients Cited for Lead in FY 22 YTD as of 4/27/22

- Did not test water for lead and were unaware of this requirement.
- Did not test water for lead and were unaware of this requirement because state childcare licensing did not require it.
- Did not have a plan to address the presence of lead in water, which was identified in 2010 at two centers. The water was used only for outdoor play and the janitor's closet.
- Lead was identified at two centers in kitchen/cafeteria sinks and a water fountain. The recipient removed the water fountain.
Funding Guidance

- **Head Start funds**

- **Program Improvement (One-Time) Requests**

  Grant recipients encountering program improvement needs that cannot be supported by the agency budget are invited to apply for one-time funding. This funding must be applied for separately through the appropriate amendment in HSES. Program Improvement requests are prioritized and subject to funding availability. For questions regarding program improvement needs and requests, please contact the regional office.
Hi! My name is Thirstin.
Let’s use the 3Ts eBuilder to create your Communication and Training Plans!
There is no safe blood lead level in children. Children are most susceptible to the effects of lead because their bodies are still developing; therefore, they tend to absorb more lead from any source, including drinking water, than adults.

The only way to determine an individual child’s lead level is to have the child’s blood tested. The degree of risk depends on the child’s total exposure to lead from all sources in the environment – air, soil, dust, food, paint, consumer products, and water.

The best way to know if there is lead in drinking water is to test for it. Regularly scheduled testing and routine maintenance are essential to reducing lead in drinking water.

A sample test is a snapshot of the lead level taken at the time it was collected. Prior low or non-detected lead levels should not be used to assume that a fixture or facility is lead-free. Lead levels at a fixture or within a building have been shown to vary over time.

Communication and Transparency are Keys to Success!

Before collecting samples, establish a plan:

1) **Communication** – identify team, methods and frequency to communicate results and actions to parents and staff;

2) **Training** - identify who and how personnel will be trained;

3) **Testing** - prioritize outlets for sampling and identify the type of lead samples to collect; and

4) **Taking Action** - identify the type of short-term and/or long-term actions you will take if lead is detected.
Get the Lead Out!

June 23, 2022: Lead Testing
July 14, 2022: Lead Remediation