

UNEP-Recognized LSLRCC Supports Climate-Resilient Drinking Water Infrastructure, Featured by TNFD

EPHI's Lead Service Line Replacement Cost Calculator joins global tools in the Taskforce on Nature-related Financial Disclosures (TNFD) Catalogue, advancing equitable, climate-resilient, and nature-positive infrastructure planning.

Chicago, Illinois — November 8, 2025

Environmental & Public Health International (EPHI) announced that its United Nations Environment Programme (UNEP)-recognized [Lead Service Line Replacement Cost Calculator](#) (LSLRCC) has been featured in the Taskforce on Nature-related Financial Disclosures (TNFD) Tools Catalogue as a resource supporting climate-resilient drinking water infrastructure. TNFD provides decision-makers in business and finance with information on nature-related risks and opportunities.

The LSLRCC is a free, multilingual, environmental justice-focused tool that supports equitable and cost-effective planning for lead service line replacement programs. It enables utilities, Tribal and local governments, and policymakers to estimate replacement costs, prioritize disadvantaged communities, and plan climate-resilient water infrastructure investments aligned with public health and the United Nations Sustainable Development Goals (SDGs).

This listing places the tool alongside trusted resources from leading organizations including the United Nations Environment Programme World Conservation Monitoring Centre (UNEP-WCMC), the World Wide Fund for Nature (WWF), the Food and Agriculture Organization of the United Nations (FAO), and the Carbon Disclosure Project (CDP).

“Being listed among trusted global tools in the TNFD Catalogue reflects our commitment to transparency, sustainability, and equity in climate-adaptive public health infrastructure,” said Anthony Ross, Founder of EPHI. “This recognition helps bridge environmental policy, public health, and climate finance, areas that must work together to protect communities and ecosystems.”

Recognized by global climate action leaders including UNEP, the LSLRCC advances SDG 6 (Clean Water and Sanitation), SDG 9 (Industry, Innovation, and Infrastructure), and SDG 13 (Climate Action).

Sponsor the Lead Service Line Replacement Cost Calculator

Explore sponsorship opportunities aligned with advancing equitable, climate-resilient drinking water infrastructure. Visit the LSLRCC [Sponsorship page](#).

About Environmental & Public Health International (EPHI)

[Environmental & Public Health International](#) (EPHI) is a trusted leader in [EPA-aligned drinking water training](#) and public water system compliance support for municipalities, Tribal governments, and state agencies. Drawing on direct expertise from the [Flint Water Crisis response](#) and [Flint water recovery initiatives](#), EPHI equips government agencies with proven strategies to eliminate lead in drinking water, achieve Safe Drinking Water Act (SDWA) compliance, and advance public health equity in drinking water infrastructure.

Through a data-driven, equity-focused planning framework, EPHI strengthens State Revolving Fund (SRF) drinking water applications, supports Lead and Copper Rule Improvements (LCRI) compliance strategies, and guides lead service line replacement projects funded under the Bipartisan Infrastructure Law (BIL).

Aligned with the United Nations Sustainable Development Goals (SDGs) for clean water and sanitation, and advancing [climate-resilient drinking water infrastructure](#), EPHI promotes environmental equity, expands access to sustainable community water systems, and accelerates global progress toward resilient water development.

For more information on our [terms](#), [privacy policy](#), training evaluation [surveys](#), and [registration](#) details, please [contact us](#).

You can access the [original press release](#) in the [EPHI Newsroom and Media Updates](#).

This recognition follows a series of high-profile features and endorsements, including:

[ALNAP Lists Climate-Resilient Drinking Water Infrastructure Tool](#)

November 5, 2025

[NACDI Features EPA-Aligned Tribal Lead Service Line Replacement Tool](#)

September 16, 2025

[Free Tribal, State & Local Lead Service Line Replacement Tool | APA Colorado](#)

September 13, 2025

[EPA-Aligned Lead & Copper Rule Improvements Compliance Tool | WC&P](#)

September 10, 2025

[Lead in Drinking Water Risk Reduction Tool | River Network LCRI Hub](#)

September 6, 2025

[AWWA Lists EPHI's LSLRCC: Lead Service Line Replacement Tool](#)

August 29, 2025

[LCRI Tool for Disadvantaged Communities | UN Water Action Hub](#)

August 21, 2025

[EPA-Aligned LSLR Tool for LCRI & DWSRF | APA Washington](#)

August 16, 2025

[Lead Service Line Replacement Funding & Compliance Tool | Duke CTSI](#)

August 13, 2025

[Environmental Justice Lead Service Line Replacement Tool | WPP](#)

August 10, 2025

[UNICEF-Aligned SDWA & LCRI Compliance Tool Listed on UNEP Platform](#)

August 3, 2025

[Lead and Copper Rule Improvements Compliance Tool | Featured by NCHH](#)

July 27, 2025

[Lead Service Line Replacement | Free EPA-Aligned Tool Featured by EDF & EPIC Innovation Hub](#)

July 13, 2025

[Water Infrastructure Tool | EPA, HUD, USDA | Environmental Justice | Lead Service Line Replacement](#)

July 12, 2025

[Sponsor WHO- & UNEP-Aligned Clean Water Equity Tool Advancing 8 UN SDGs | WASH & LSLR](#)

July 6, 2025

[UNEP Recognizes Safe Drinking Water Equity Tool | Sponsor Now](#)

June 28, 2025

[Free Lead Service Line Replacement Tool | Supports SRF Applications](#)

June 22, 2025

[Lead Service Line Replacement Tool listed in MERLOT & CivicTech](#)

June 7, 2025

[Lead Service Line Replacement Cost | Tribal & Local Governments](#)

May 26, 2025

[Lead Service Line Replacement \(LSLR\) Tool | Federal Trademark & Copyright Filed](#)
May 11, 2025

[Former EPA Official Debuts Lead Service Line Replacement Tool](#)
April 29, 2025

[Former EPA Flint Coordinator Leads Water Crisis Training](#)
March 31, 2025

Media Contact:

Anthony Ross

Environmental & Public Health International

Email: anthony.ross@ephillc.com

Phone: 312.248.1416

Website: <https://ephillc.com/>