EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding

September 2024

EPAwater TA







Agenda

- What is WaterTA?
- Initiative Highlights:
 - Closing America's Wastewater Access Gap
 - Engineering Support
- How to request assistance
- Q&A







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Housekeeping



You will be muted throughout the webinar



Please use the Zoom Q&A function to submit your questions Questions will be answered at the end of the presentation



We will be sharing relevant links via the chat throughout the presentation





Many Communities Face Water Infrastructure Challenges



EPA supports infrastructure improvements via:

Technical Assistance (TA)

&

EPA WaterTA Programs TA providers (funded by EPA grants) External TA Program Partnerships

Funding

Clean Water and Drinking Water State Revolving Funds (SRF)

Water Infrastructure Finance and Innovation Act (WIFIA)

Water Infrastructure Improvements for the Nation (WIIN) Act Grants

Drinking Water Infrastructure Grants

Tribal Set-Aside (DWIG-TSA)

Clean Water Indian Set Aside (CWISA)



Bipartisan Infrastructure Law

- \$50 billion investment in water infrastructure – the largest ever!
- Large amount of funding will be grants/forgivable loans for disadvantaged communities





Bipartisan Infrastructure Law: Water Goals

- Target resources to disadvantaged and underserved communities
- Make rapid progress on lead service line replacement and lead-free water for all
- Tackle forever chemicals
- **Support** resilience (including climate resilience & cybersecurity)
- Create good jobs

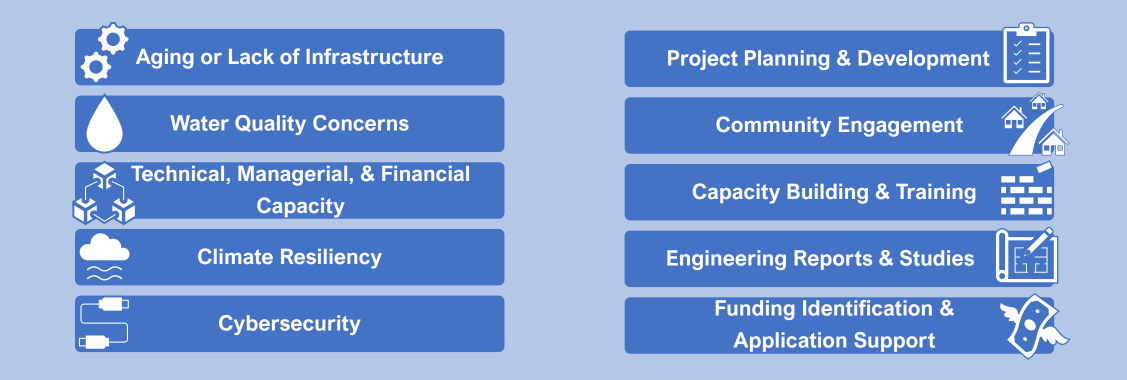


Additional Technical Assistance (TA) Programs

- In addition to assistance provided by EPA Office of Water, multiple TA programs are available from:
 - EPA Office of Environmental Justice and External Civil Rights (OEJECR)
 - EPA Office of Land and Emergency Management (OLEM)
 - EPA Office of Congressional and Intergovernmental Relations (OCIR)
 - EPA Office of Research and Development (ORD)
 - The <u>US Department of Agriculture (USDA)</u> and the <u>Indian Health Service</u> (IHS) also offer robust TA programs.



WaterTA supports communities to identify water challenges and implement solutions.





WaterTA projects address drinking water, wastewater, and stormwater challenges, including:



Sewer backups or sewage in yards or homes



Water quality concerns



Unreliable or lack of water service



Neighborhood flooding or stormwater backups



- Identifying and removing lead pipes
- Water system consolidation
 - **Treatment plant upgrades**







Climate adaptation and resiliency



Workforce development



Regulatory Compliance



Source water protection



Emerging contaminants



Applying for federal funding



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EPA WaterTA Approach

The EPA's WaterTA approach is **community-centered**. In an effort to build trust and foster relationships, many of the WaterTA initiatives:

- Proactively identify and approach under-resourced communities.
- Meet communities where they are and adjust to their needs.





Who can receive EPA WaterTA Services?

- Local governments/communities
- Drinking water utilities/systems
- Wastewater utilities/systems
- Stormwater utilities/systems
- States, Tribes, territories
- Non-governmental organizations
- Questions? Contact <u>WaterTA@epa.gov</u>



Technical Assistance (TA) Providers

EPA works with national and regional providers that are experts in water and supporting communities.





SEPAWATERTA

Environmental Finance CentersClosing America's Wastewater Access GapLead Service Line Replacement Accelerators PilotDirect Technical AssistanceClean Water Rural, Small & Tribal AssistanceGet the Lead Out (GLO) InitiativeEngineering SupportCommunity Solutions Team PilotTraining and Technical Assistance for Small SystemsCybersecurity Technical AssistanceCreating Resilient Water Utilitiesand more!





Initiative Highlights:

Engineering Support & Closing America's Wastewater Access Gap



WaterTA Engineering Support

- Fills a need identified by states addresses a frequent funding barrier
- Enhances WaterTA Programs with no-cost, supplemental engineering resources
- Helps communities identify needs, conduct preliminary project planning, and produce the engineering documents for federal water infrastructure funding

Goals for providing engineering support:

- Project is eligible for SRF or tribal set-aside funding, and support will lead to a federal funding application
- Priority given to disadvantaged communities that have not historically accessed federal funding



WaterTA Engineering Support

Services include:

- Preliminary engineering analyses such as project planning, asset management, needs assessments, alternatives analyses, and design
- Development of preliminary engineering documents, including Preliminary Engineering Reports, often required for funding applications
- Environmental documentation
- Quick turnaround preliminary cost estimates for pre-applications (e.g., to help get projects listed on State Intended Use Plans) or applications
- Other engineering services on an as-needed basis



Accessing WaterTA Engineering Support Services

• <u>Who</u> can access engineering support?

- **Communities, including Tribes** seeking engineering support services to complete federal funding applications
- WaterTA providers requiring engineering support to fill WaterTA gaps and complete engineering analyses to support federal funding applications
 - TA providers under EPA grants
 - State TA providers
- Communities are accepted on a rolling basis, there is no deadline to apply
- Support may be stand alone or coordinated with other WaterTA services/service providers to provide holistic community support



Engaging Local Engineering Firms

- Participate as key stakeholder and key advisor for community OR
- EPA's prime WaterTA Engineering Support Contractors may subcontract with local contractors for the benefit of the community
 - At the discretion of the Prime Engineering Support Contractors
 - Firms must be willing to execute a subcontract with EPA's Prime Contractor,
 - Subcontractor will need to meet all applicable EPA federal subcontracting requirements
 - Preliminary instructions and requirements can be provided in advance for consideration



Big Valley Band of Pomo Indian Tribe, Lake County, California: Wastewater Treatment Facility Improvements

Community:

Onsite Wastewater Treatment Facility (serving ~400)

Challenges:

- Structural integrity of the packaged wastewater treatment plant
- Treatment facilities lacking influent screening and waste activated sludge wasting capabilities
- Low quality effluent

WaterTA support:

- Structural evaluation of existing treatment facility
- Environmental review
- Preliminary Engineering Report development





Maine Manufactured Home Communities Drinking Water System Improvements

Communities:

• Two mobile home cooperative communities, each with >80% of the households under 80% of the Area Median Income.

Challenges:

- Both systems are on Maine's SRF FY24 Priority List for various improvements to their water systems
- Volunteer boards with limited time to pursue funding

WaterTA Support:

- New England Environmental Finance Center and partner Cooperative Development Institute working collaboratively to help secure ME DWSRF funding
- Comprehensive PER needed for SRF application and to inform the structuring of the project
- The communities will be part of an application for new CDBG infrastructure improvement funds





Closing America's Wastewater Access Gap Initiative

- Provides no-cost technical assistance to communities with failing septic systems or without wastewater infrastructure.
- In 2022, EPA piloted the initiative in 11 places across the southern regions of the country that demonstrated significant need.





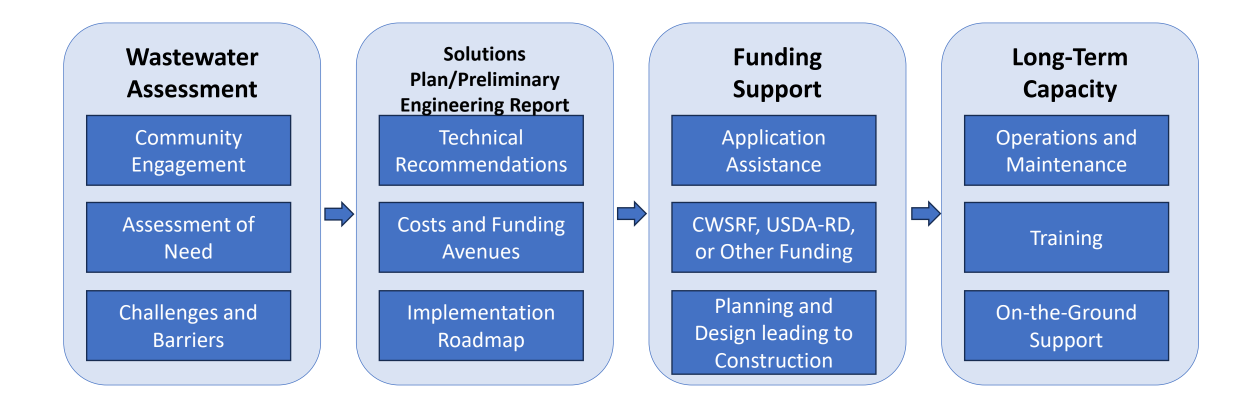
Expanding to 150 Communities

- In February 2024, EPA announced the expansion of its successful Closing America's Wastewater Access Gap Initiative to serve 150 additional communities.
- The expansion increases EPA's ability to help communities address inadequate, non-existent or failing wastewater infrastructure.
- Recipients of technical assistance will access solutions-oriented guidance that focuses on community's wastewater needs.





Assistance Provided





Pilot Profile: San Carlos Apache Tribe, Arizona

EPA has outlined a Wastewater Treatment Improvement Plan, which compiles recommendations for the onsite systems, central sewer system, wastewater management, education, and water and wastewater governance.







Search EPA.gov

EPA Water Technical Assistance (WaterTA) Community Story: Akron, M..

Environmental Topics ~

Laws & Regulations 🗸 Report a Violation ∨ About EPA V

Water Infrastructure

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Local Infrastructure Investment Stories



Across the nation, a historic \$50 billion investment is revitalizing communities and protecting treasured waterways

February 16, 2024

https://www.epa.gov/water-infrastructure/local-infrastructure-investment-stories



Akron, MI

Funding: This is a WaterTA community that is actively pursuing funding.

Located in rural Michigan, the Village of Akron's 450 residents have begrudgingly accepted that they can't buy or wear white. This is because the village's aging and rusty water pipes yield brown water that stains clothes and forces many residents to purchase bottled water instead. As part of EPA's water technical assistance (WaterTA) efforts, this community is working hand-in-hand with water infrastructure and financing experts to pinpoint solutions that work for them

United States Environmental Protection

Additional Project Examples

- Drinking/wastewater treatment plant and pipe upgrades or building new water infrastructure
- Connecting households or small drinking water/wastewater systems to larger systems
- Stormwater, flood control, and green infrastructure projects
- Water conservation projects
- Addressing nonpoint source pollution of waterbodies
- Many more possibilities...



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WaterTA Connection

There are multiple pathways for communities to access WaterTA:

- Recommended by a State or EPA Region
- Directly contacted/referred by a WaterTA provider
- Referred by stakeholder/partner organization/utility
- Community submits a WaterTA Request Form



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Request WaterTA at www.epa.gov/ **WaterTA**



What is WaterTA?

The EPA's free Water Technical Assistance (WaterTA) services may include

- Identifying lead pipes for removal
- Enhancing resilience against cybersecurity threats
- Identifying climate adaptation strategies
- Providing resources for workforce development
- Addressing stormwater challenges
- · Complying with the Safe Drinking Water and Clean Water Acts

WaterTA can also assist interested entities in applying for federal funding solutions a reality. The Bipartisan Infrastructure Law presents an unprec address water infrastructure needs by providing \$50 billion in new fund investment in water in the history of our nation. WaterTA can assist com for this funding to address their most pressing needs.

Learn more about the many EPA WaterTA Initiatives available or view pre presentations



Help for Your Co

If your community is facing challenge updating aging infrastructure, buildin or even removing lead service lines, w more about who can receive WaterTA webform request via the following bu

Click Here to Request Water Technical Assistance for Your C



WaterTA Commu

Explore examples of WaterTA in action



Resources for Wa

Drouidara

Water Technical Assistance Request Form

OMB Control Number: 2030-0051

SEPAwater TA

Expiration Date: 9/30/2024

Complete the following form to request Water Technical Assistance (WaterTA) services.

EPA WaterTA aims to assist communities with applications for federal funding, guality water infrastructure, and reliable water services in partnership with drinking water, wastewater, and stormwater utilities and local government. WaterTA cannot provide direct assistance to federal facilities. Before submitting a request, we encourage you to learn more about who can receive WaterTA services. Contact WaterTA@epa.gov if you have any questions regarding your organization's eligibility.

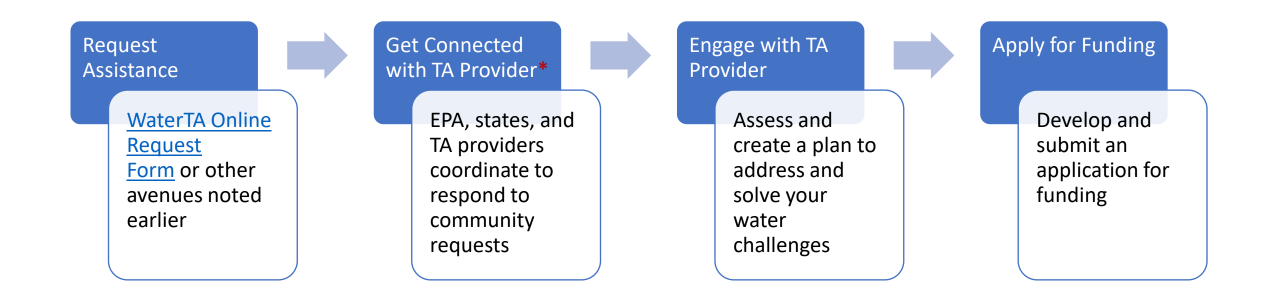
If you include your email address in your submitted form, you will receive a confirmation email from WaterTA@epa.gov. After reviewing your submission, the EPA or a technical assistance provider will respond with potential next steps. Response times may vary depending on the volume and types of requests we receive. Many states also offer WaterTA services. Thus, the EPA may share your request with the appropriate state agency in an effort to provide the best, most timely assistance

Please note not every request may be offered WaterTA, and participation in this or other EPA technical assistance initiatives does not guarantee funding through the State Revolving Funds (SRFs) or other initiatives.

For more information, return to the WaterTA main page, To receive updates on EPA initiatives, helpful resources, and notifications of upcoming webinars and training events, sign up for the EPA's Water Infrastructure and Resiliency Finance Center email list [7]. If you have any questions or concerns about the WaterTA Request Form, please contact WaterTA@epa.gov

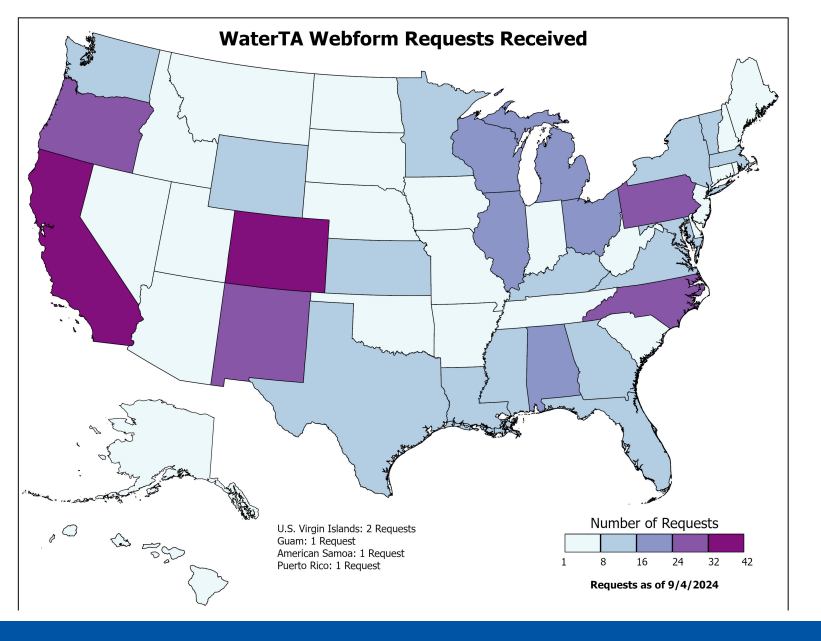
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What Happens Next?



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As of September 4th, 2024...

over 328 requests connected to WaterTA Providers



Want to learn more about WaterTA?

- Email your questions to <u>WaterTA@epa.gov</u>
- Visit <u>www.epa.gov/waterta</u> for more information
- Visit <u>https://www.epa.gov/water-infrastructure/forms/water-</u> <u>technical-assistance-request-form</u> to submit a request for WaterTA



Questions?



Please use the Zoom Q&A function to submit your questions. If you prefer to remain anonymous, please check the box before submitting your question.



Learn more or request assistance at <u>www.epa.gov/WaterTA</u>

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