

Getches-Wilkinson Center

UNIVERSITY OF COLORADO LAW SCHOOL

Opening the Tap: Accessing EPA's Bipartisan Infrastructure Law Water Assistance Programs

FRANNIE MONASTERIO

INTRODUCTION

Access to drinking water and basic sanitation is not guaranteed in the United States. The list of potential barriers is long, complex, and often multi-faceted. In some communities, the infrastructure simply does not exist. In others, the current infrastructure is no longer able to function as intended because it is in dire need of repairs or upgrades, perhaps because it never recovered from a natural disaster or suffers from neglect. Others, still, may experience other challenges, such as comprised source water.

The Environmental Protection Agency (EPA) offers many programs to help communities overcome the many barriers to providing clean drinking water and basic sanitation. However, accessing these programs can quickly become its own new challenge.

This resource—*Opening the Tap*—outlines Environmental Protection Agency programs established or funded by the Bipartisan Infrastructure Law (BIL) that provide financial or technical assistance for the many barriers drinking water or basic sanitation. For some communities, this barrier comes in form of non-existent water infrastructure. In others, existing infrastructure is no longer able to function as intended because it is in dire need of repairs or upgrades, or is threatened by disruptive events ranging from deep freezes and droughts to cyberattacks.

Opening the Tap is geared towards local community members and professionals alike who are working to improve access to clean drinking water and basic sanitation services, no matter their needs or where they're located in the United States. It provides basic information on whether those programs apply to your situation, how to access those programs, and where you can turn for more information and assistance.

To ensure that this resource is accessible to everyone, it is organized as follows:

- **First**, *Opening the Tap* lists <u>contact information</u> at EPA for specific programs designed to address drinking water or sewer wastewater challenges.
- Second, this resource <u>summarizes programs</u> that were established by, or received significant funding from, BIL. The summary highlights potential recipients (for example, Tribes, municipal governments, or non-government organizations), categories of water projects (drinking water versus sewer wastewater), and project stages (for example, preconstruction or construction).
- **Third**, additional information for each program found in the program summary, such as example activities a program is known to support, how to request assistance from those programs, and additional resources like websites or videos that may improve your understanding of the program, is explained in more detail in a series of program profiles.
- Lastly, an Appendix lists every project type and activity that has been listed throughout this resource. The Appendix also lists whether that activity may be described with an alternative name (think "environmental review" versus "environmental assessments" versus "environmental evaluations").

¹ Heather Tanana and others, <u>Universal Access to Clean Water for Tribes in the Colorado River Basin</u> (2021), on page i, <u>https://tribalcleanwater.org/wp-content/uploads/2021/09/WTI-Full-Report-4.20.pdf</u>.

ACKNOWLEDGMENTS AND APPRECIATION

Thank you so much to everyone who contributed to, met with me for, or showed interested in, this resource. While additional acknowledgments are given throughout this resource, I am grateful for the support of the Walton Family Foundation, who funded my fellowship. I am also thankful for my time with Heather Tanana (University of California at Irvine), Amy McCoy (AMP Insights), and Anne Castle (Getches-Wilkinson Center for Natural Resources, Energy, and the Environment, at the University of Colorado Law School), who first introduced me to water access challenges through the Initiative on Universal Access to Clean Water for Tribal Communities (UACW). The UACW "aims to advance the cause of access to clean drinking water for Native Americans."^{2*}

I am also grateful for the input, guidance, and support of Annie Carlozzi, Doug Kenney, Andrew Teegarden, and Chris Winter, at the Getches-Wilkinson Center.

This resource is not a product of, nor is it endorsed by, the EPA or anything or anyone else described. Any mistakes in this resource are mine alone.

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ABOUT THE GETCHES-WILKINSON CENTER

The Getches-Wilkinson Center for Natural Resources, Energy, and the Environment (GWC) at the University of Colorado Law School endeavors to serve the people of the American West, the nation, and the world through creative, interdisciplinary research; bold, inclusive teaching; and innovative problem-solving in order to further true sustainability for our use of the lands, waters, and environment. Our mission is driven by a broader agenda and aspirations for deeper influence in law, policy, and practice. We regularly convene thought leaders and practitioners to address the most pressing issues of the day—including public lands, water resources, climate change, energy development, tribal resources, and treaty rights, environmental justice, electricity systems, among others. The GWC has developed a substantial body of work, including pioneering research, articles, books, conferences, workshops, and public lectures. Our name comes from the contributions of two iconic figures in the law school's environmental law history, <u>David Getches and Charles Wilkinson</u>.

ABOUT THE AUTHOR

Frannie Monasterio is a Water Law Fellow at the GWC. She is a co-lead of the <u>Clean Water for All Coalition</u>'s <u>Water</u> <u>Protection Working Group</u>, in which she co-facilitates efforts to advocate for clean water protections. Before her fellowship at the GWC, she was a Law Fellow at Defenders of Wildlife. She received her Juris Doctor from George Mason University Law School and her Bachelor of Science in Environmental Studies from the State University of New York College of Environmental Science and Forestry. In her spare time, she loves to karaoke, try new recipes, and explore new places both close to home and abroad.

SUGGESTED CITATION

Frannie Monasterio, Opening the Tap: Accessing EPA's Bipartisan Infrastructure Law Water Assistance Programs (2024), <u>https://www.colorado.edu/center/gwc/2024/10/01/opening-tap</u>.

² Universal Access to Clean Water for Tribal Communities (UACW), <u>Bipartisan Infrastructure Law and Inflation Reduction Act</u> <u>Funding Handbook for Access to Clean Drinking Water by Native American Tribes</u> (2024), <u>https://www.tribalcleanwater.org</u>. This report includes information about clean water programs for Tribes offered by multiple federal agencies under the Bipartisan Infrastructure Law and the Inflation Reduction Act.

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"THIS IS TOO MUCH. CAN I JUST TALK TO SOMEONE?"

EPA WaterTA

<<u>waterta@epa.gov</u>> <u>Water TA Request form</u>

Technical assistance request for anyone and any community within the United States, U.S. territories, and even Freely Associated States

Rural Community Assistance Partnership

202.408.1273 Regional contacts

Region-specific contacts for anyone in a rural community seeking assistance for drinking water and sanitary wastewater infrastructure projects and activities

Clean Water Indian Set-Aside Grant Program

<u>Regional contacts</u> State/EPA Region-specific contacts for the Clean Water Indian Set-Aside Program

Clean Water State Revolving Fund

<u>State contacts</u> <u>Contact form</u> State and territory-specific contacts for the Clean Water State Revolving Fund

Drinking Water Infrastructure Grants - Tribal Set-Aside Program

<u>Regional contacts</u> Region-specific contacts for the Drinking Water Infrastructure Grants - Tribal Set-Aside Program

Drinking Water State Revolving Fund

State contacts State contacts for the Drinking Water State Revolving Fund

EPA Municipal Ombudsman Office

202.564.1709 <<u>municipalombudsman@epa.gov</u>> Independent, impartial, and confidential resource for municipalities with clean water infrastructure questions

Environmental Policy Innovation Center

<u>Request technical assistance form</u> Technical assistance provider available for municipalities.

Moonshot Missions

202.256.1981 <<u>info@moonshotmissions.org</u>> <u>conn</u> Technical assistance provider available for municipal governments

<u>connect form</u> (bottom of page)

US Water Alliance

415.921.9010 <<u>info@uswateralliance.org</u>> Technical assistance provider available for underserved communities

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LOCATION-BASED CONTACT INFORMATION

Alabama (AL)

- University of North Carolina at Chapel Hill Environmental Finance Center technical assistance request form
- Southeast Sustainability Directors Network Environmental Finance Center <u>contact form</u> Michael Dexter <<u>michael@southeastsdn.org</u>>

Meg Jamison <<u>meg@southeastsdn.org</u>> Riyza Jose Morales <<u>riyza@southeastsdn.org</u>>

Alaska (AK)

Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

American Samoa

- The Environmental Finance Center at California State University. Sacramento 916.278.6142 <<u>efc@csus.edu</u>>
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Arizona (AZ)

- The Environmental Finance Center at California State University, Sacramento 916.278.6142 <<u>efc@csus.edu</u>>
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Arkansas (AR)

 <u>Southwest Environmental Finance Center at the University of New Mexico</u> 505.277.0644 tribal communities: <<u>swefctribal@unm.edu</u>> <u>intake form</u> otherwise: <<u>swefc@unm.edu</u>> <u>intake form</u>

California (CA)

- The Environmental Finance Center at California State University. Sacramento 916.278.6142 <<u>efc@csus.edu</u>>
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Colorado (CO)

National Rural Water Association
 580.252.0629
 technical assistance request form

- Southwest Environmental Finance Center at the University of New Mexico (tribal communities only) 505.277.0644 <swefctribal@unm.edu> intake form
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Connecticut (CT)

New England Environmental Finance Center at the University of Maine
 sealer
 request assistance form

Delaware (DE)

- Environmental Finance Center at the University of Maryland request assistance form Jennifer Cotting <<u>jcotting@umd.edu</u>>, Director Medessa Burian <<u>msburian@umd.edu</u>>, Assistant Director
- <u>Southeast Rural Community Assistance Project Inc.</u> 540.345.1184 <u>connect form</u> Jon Cawley <<u>jcawley@sercap.org</u>>

District of Columbia (D.C.)

 Environmental Finance Center at the University of Maryland request assistance form Jennifer Cotting <jcotting@umd.edu>, Director Medessa Burian <msburian@umd.edu>, Assistant Director

Federated States of Micronesia

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- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Florida (FL)

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- <u>Southeast Sustainability Directors Network Environmental Finance Center</u> <u>contact form</u> Michael Dexter <michael@southeastsdn.org>

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 Southeast Rural Community Assistance Project Inc. 540.345.1184 <u>connect form</u> Jon Cawley <<u>jcawley@sercap.org</u>>

Guam

- The Environmental Finance Center at California State University, Sacramento 916.278.6142 <<u>efc@csus.edu</u>>
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Hawaii

- The Environmental Finance Center at California State University, Sacramento 916.278.6142 <<u>efc@csus.edu</u>>
- Hawaiian Islands Environmental Finance Center
 808.566.5535 < <u>environment@hfc-hawaii.org</u>> <u>contact us form</u>
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Idaho (ID)

Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Illinois (IL)

- Great Lakes Environmental Infrastructure Environmental Finance Center at Michigan
 <u>Technological University</u>
 906.487.2102 <qleic-support@mtu.edu> connect with us form
- Great Lakes Community Action Partnership
 1.800.775.9767 <u>contact form</u>
- Delta Institute
 312.554.0900 <<u>delta@delta-institute.org</u>>
 Water Technical Assistance Request

contact us form

Indiana (IN)

- Great Lakes Environmental Infrastructure Environmental Finance Center at Michigan
 Technological University
 906.487.2102 <gleic-support@mtu.edu> connect with us form
- Great Lakes Community Action Partnership
 1.800.775.9767 <u>contact form</u>
- Delta Institute
 312.554.0900 <<u>delta@delta-institute.org</u>>
 Water Technical Assistance Request

<u>contact us form</u>

lowa (IA)

- Wichita State University Environmental Finance Center
 <<u>efc@wichita.edu</u>> <u>contact us form</u>
- Southwest Environmental Finance Center at the University of New Mexico (tribal communities only) 505.277.0644 <swefctribal@unm.edu> intake form

Kansas (KS)

- Wichita State University Environmental Finance Center
 <<u>efc@wichita.edu</u>> contact us form
- Southwest Environmental Finance Center at the University of New Mexico (tribal communities only) 505.277.0644 <<u>swefctribal@unm.edu</u>> intake form

Kentucky (KY)

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Louisiana (LA)

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Maine

New England Environmental Finance Center at the University of Maine
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Marshall Islands

- The Environmental Finance Center at California State University. Sacramento 916.278.6142 <<u>efc@csus.edu</u>>
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Maryland (MD)

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Massachusetts

New England Environmental Finance Center at the University of Maine
 efc@maine.edu
 reguest-assistance-form

Michigan (MI)

- Great Lakes Environmental Infrastructure Environmental Finance Center at Michigan
 <u>Technological University</u>
 906.487.2102 <<u>gleic-support@mtu.edu</u>> connect with us form
- Great Lakes Community Action Partnership
 1.800.775.9767 <u>contact form</u>
- Delta Institute
 312.554.0900 <<u>delta@delta-institute.org</u>> <u>contact us form</u>
 Water Technical Assistance Request to Delta Institute

Minnesota (MN)

- Great Lakes Environmental Infrastructure Environmental Finance Center at Michigan Technological University 906.487.2102 <qleic-support@mtu.edu> connect with us form
- Delta Institute
 312.554.0900 <<u>delta@delta-institute.org</u>> <u>contact us form</u>
 Water Technical Assistance Request to Delta Institute

Mississippi (MS)

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Missouri (MO)

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Montana (MT)

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Nebraska (NE)

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 <<u>efc@wichita.edu</u>> contact us form
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Nevada (NV)

- The Environmental Finance Center at California State University, Sacramento 916.278.6142 <<u>efc@csus.edu</u>>
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

New Hampshire (NH)

New England Environmental Finance Center at the University of Maine
 seale
 request assistance form

New Jersey (NJ)

- Syracuse University Environmental Finance Center
 - request help form Melissa Young, Director 917.576.5853 Tess Clark, Assistant Director of Water Resilience

<<u>mayoun03@syr.edu</u>> <<u>pclark@syr.edu</u>>

New Mexico (NM)

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otherwise: <<u>swefc@unm.edu</u>> <u>intake form</u>

Rural Community Assistance Corporation
 916.447.2854
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New York (NY)

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North Dakota (ND)

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Northern Mariana Islands

- The Environmental Finance Center at California State University. Sacramento 916.278.6142 <<u>efc@csus.edu</u>>
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Ohio

- Great Lakes Environmental Infrastructure Environmental Finance Center at Michigan
 Technological University
 906.487.2102 <gleic-support@mtu.edu> connect with us form
- Great Lakes Community Action Partnership
 1.800.775.9767
 <u>contact form</u>
- Delta Institute
 312.554.0900 <<u>delta@delta-institute.org</u>>
 <u>Water Technical Assistance Request</u>

contact us form

Oklahoma (OK)

 Southwest Environmental Finance Center at the University of New Mexico 505.277.0644 tribal communities: <<u>swefctribal@unm.edu</u>> <u>intake form</u> otherwise: <<u>swefc@unm.edu</u>> <u>intake form</u>

Oregon (OR)

Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Palau

- The Environmental Finance Center at California State University, Sacramento 916.278.6142 <<u>efc@csus.edu</u>>
- Rural Community Assistance Corporation
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Pennsylvania (PA)

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Rhode Island (RI)

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South Carolina (SC)

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South Dakota (SD)

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Tennessee

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 - Riyza Jose Morales <<u>riyza@southeastsdn.org</u>>
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Texas (TX)

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Utah (UT)

- National Rural Water Association
 580.252.0629
 technical assistance request form
- Southwest Environmental Finance Center at the University of New Mexico (tribal communities only) 505.277.0644 <swefctribal@unm.edu> intake form
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

Vermont (VT)

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Virgin Islands

Syracuse University Environmental Finance Center
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 Melissa Young, Director 917.576.5853 <
 Tess Clark, Assistant Director of Water Resilience <

<<u>mayoun03@syr.edu</u>> <<u>pclark@syr.edu</u>>

Virginia (VA)

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Washington (WA)

Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

West Virginia (WV)

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- Great Lakes Community Action Partnership
 1.800.775.9767 <u>contact form</u>

Wisconsin (WI)

- Great Lakes Environmental Infrastructure Environmental Finance Center at Michigan
 <u>Technological University</u>
 906.487.2102 <<u>gleic-support@mtu.edu</u>> connect with us form
- Great Lakes Community Action Partnership
 1.800.775.9767 <u>contact form</u>

Wyoming (WY)

- National Rural Water Association
 580.252.0629
 technical assistance request form
- Southwest Environmental Finance Center at the University of New Mexico (tribal communities only) 505.277.0644 <swefctribal@unm.edu> intake form
- Rural Community Assistance Corporation
 916.447.2854
 request for assistance form

HOW THIS RESOURCE IS MEANT TO BE USED

This resource is meant to allow you to quickly identify EPA assistance opportunities for clean water and drinking water infrastructure. Though some programs also address air, hazardous waste, or other environmental concerns, this resource focuses exclusively on drinking water and sewer wastewater infrastructure.

This resource is not intended to be read in its entirety. It is intended to offer a quick reference and path to water infrastructure assistance programs offered by the EPA that were established by, or received significant funding from, the Bipartisan Infrastructure Law.

This resource is not meant to offer comprehensive technical assistance. It is intended to only introduce programs and equip users with additional resources to improve their understanding of these programs.



The descriptions here may not perfectly mirror EPA's descriptions. When in doubt, follow EPA's description, directions, etc.

1

Identify the type of projects and activities that would benefit from assistance and/or whether certain activity types cannot be funded by the program:

	program can assist with drinking water projects and activities	program might assist with drinking water projects and activities; sources reviewed do not clearly state whether drinking water projects and activities are eligible for assistance		program cannot assist with drinking water projects and activities
Ļ	program can assist with wastewater projects and activities	program might assist with wastewater projects and activities; sources reviewed do not clearly state whether wastewater projects and activities are eligible for assistance	8	program cannot assist with wastewater projects and activities
	program can assist with watershed projects and activities	program might assist with watershed projects and activities; sources reviewed do not clearly state whether watershed projects and activities are eligible for assistance		program cannot assist with watershed projects and activities

Some opportunities focus on areas that are outside the scope of this resource, and thus were not extensively researched, but might be at a later date:



program **can** assist with stormwater projects and activities

program **might** assist with stormwater projects and activities; sources were **not** extensively reviewed for stormwater projects and activities.

2

Identify the facility that would benefit from assistance and/or whether certain facilities cannot be funded by the program:

	program can assist with personal home facilities		program might assist personal home facilities; sources reviewed do not clearly state whether individual homes are or are not eligible for assistance	program cannot assist with personal home facilities
89	program can assist with water systems facilities (treatment storage, distribution, etc.)	89	program might assist water systems facilities; sources reviewed do not clearly state whether water systems are eligible for assistance	program cannot assist with water systems (treatment, storage, distribution, etc.)
	program can assist with at least one type of community facility like a hospital, school, or other similar, non-personal facility		program might assist with at least one type of community facility like a hospital, school, or other similar, non- personal facility	program cannot assist with at least one type of community facility like a hospital, school, or other similar, non-personal facility

3 Identify the stage of the activity that would benefit from assistance:

RED

This resource features two sets of color-coded activity stages: (1) an awards-based stage:



indicates activities expected to occur at this stage are known to be **not eligible** for assistance

Pre-award refers to projects, activities, and processes expected to occur before receiving funding or financial assistance. These activities often overlap with preconstruction activities.

Post-award refers to projects, activities, and processes expected to occur after receiving funding or financial assistance.

Preconstruction refers to projects, activities, and processes expected to occur before any construction begins, and are pursued or completed in anticipation of a specific construction or upgrades project, process, or activity. These activities often overlap with Pre-Award stage activities.

Construction refers to projects, activities, and processes expected to occur after preconstruction activities are complete where infrastructure does not currently exist; likely involves intense and prolonged manual labor, permitting, heavy machinery, and an extended period of time to complete.

Post-construction refers to projects, activities, and processes involved in the continued upkeep of water infrastructure and equipment, including repairs and rehabilitation, to (1) comply with water quality requirements; or (2) continue operating water infrastructure in its originally-intended operating capacity.

Upgrades refers to projects, activities, and processes expected to improve existing water infrastructure beyond its originally intended operating capacity.

Other refers to projects, activities, and processes that do not fall within the above capital project stages, but are relevant and often necessary to improve access to, or facilitate the sustained operations of, water infrastructure.

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For a list of activities usually found under each stage of the water infrastructure process, go to the Appendix A: Example Stage Activities.

Programs may also have the following information, where available:

\$ funding program allows its awarded funds to be combined with funds from other federal funding assistance programs	\$	funding program might allow its awarded funds to be combined with funds from other federal funding assistance programs; sources reviewed do not clearly indicate if combining is prohibited or allowed	*	funding program prohibits its awarded funds from being combined with funds from other federal funding assistance programs
program has no geographic limitations (in other words, program has no location- based limitations)	<u>-</u> Д	program might be geographically unrestrained; sources reviewed do not clearly say if program has or does not have geographic limitations	MISSISSIPPI RIVER BASIN	program has geographic limitations as indicated below the pin

Each program also offers a list of **project types** and **project examples** that are eligible or not eligible for assistance, similar to this:

Types	Example
	CONSTRUCTION
installation or construction of water treatment infrastructure or equipment	 construction of centralized wastewater treatment systems, such as lagoons desalinization plants

Project Types: a general description of the *types* of activities or projects eligible to receive funding, or the objective(s) an activity or project should work towards.

Project Example: these are more *specific* projects, rather than a description of the *types* of projects or activities eligible.

VISUAL SIGNALS

This resource uses these cues:

This is sample text. ¹	A citation is available	in a note if you are interested in more information.										
This is more sample text. ^{2*}	A citation and more in in more information.	nformation are available in a note if you are interested										
	Statement comes from the previous note. Ex	m the same material as the previous citation listed in ample:										
		the colors of the rainbow. ¹²³ Blue is another color of ²⁴ Green is yet another color of the rainbow. ¹²⁵										
Same	 ¹²³ Jane Smith, <u>A Fictional Document</u> (2024), on page 2, <u>www.website.com</u>. ¹²⁴ Same at 3. ¹²⁵ Same. 											
	(<u>A Fictional Document</u> supports all of the text. Support for red is on page 2 of <u>A Fictional Document</u> . Support on the color blue is on page 3. Support the color green is also on page 3.)											
	Black text with a gold underline links to another page within this resource.											
gold underline	will be brought to the	on (example: Jane Smith, <u>A Fictional Document</u>), you page within this resource that includes the full in abbreviated citation.										
gold border	cited text has been m	nodified from its original version, for example:										
	(resource text)	(original text)										
	То	to										
	charged with	Charged with										
	reducing	reduced, reduces, or reduce										
	developing water quality standards to	developing WQS to										
	office to find	(some cited text was replaced to improve clarity) office location to find (some cited text was removed)										

If you clicked a link that brings you to another page in this resource, you can press $alt + \leftarrow$ keys at the same time to return to the previous page you were viewing.



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BIL FINANCIAL ASSISTANCE PROGRAMS SUMMARY

Program Name			Recipi	ipient Eligibility Project Eligibility Facility Eligibility Eligibility Eligibility							ige	Pro	oject S	Due Date			
	Tribes	state governments	governments of U.S. territories	governments of Freely Associated States	municipal governments	non-gov organizations	other			pre-award	post-award	preconstruction	construction	post-construction	upgrades	other	
Clean Water Indian Set-Aside Grant Program	ø								123	\$		\$	ø	ø	ø	ø	rolling
Clean Water State Revolving Fund	÷	ø	Puerto Rico		÷	÷	÷		289	ø		ø	ø	ø	ø	ø	reach out to your <u>state-</u> <u>& territory-</u> <u>specific</u> contact
Drinking Water Infrastructure Grant Tribal Set- Aside Program	ø	(limited)	(limited)	(limited)	(limited)	(limited)	(limited)		~~	ø		ø	ø	ø	ø	ø	rolling
Drinking Water State Revolving Fund		ø	\$		÷	÷	÷		8 80	\$		\$	ø	ø	ø	ø	reach out to your <u>state-</u> or territory- <u>specific</u> <u>contact</u>

✓: Recipient is directly eligible for assistance

+: Recipient is not directly eligible for assistance from this Program, but may be eligible for Program assistance from 🖋 Recipient

Program Name		1	Recipi	ent Eligi	bility	1	1	Project Eligibility	Facility Eligibility		ard age bility	Pro	oject S	Due Date			
	Tribes	state governments	governments of U.S. territories	governments of Freely Associated States	municipal governments	non-gov organizations	other			pre-award	post-award	preconstruction	construction	post-construction	upgrades	other	
Emerging Contaminants in Small or Disadvantaged Communities Program		ø	ø				÷		229			ø	ø	ø	8	ø	Aug. 31 of each funding cycle
Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program	\$	ø			\$		ø		889	ø		ø	ø	ø	8	ø	reach out to your <u>EPA</u> <u>Region-</u> <u>specific</u> <u>contact</u>

Recipient is directly eligible for assistance
 Recipient is not directly eligible for assistance from this Program, but may be eligible for Program assistance from

BIL TECHNICAL ASSISTANCE PROGRAMS SUMMARY

Program Name		Recipient Eligibility						Project Eligibility	Facility Eligibility	Award Stage Eligibility		Project Stage Eligibility						
	Tribes	state governments	governments of U.S. territories	governments of Freely Associated States	municipal governments	non-gov organizations	other			pre-award	post-award	preconstruction	construction	post-construction	upgrades	other		
Water Technical Assistance	\$	\$	ø	ø	\$	\$	\$			\$	\$	~	ø	ø	ø	ø		
Closing America's Wastewater Access Gap	\$	ø	ø	×	V	V	V			V		\$		×		V		
Environmental Finance Centers	\$	ø	ø	ø	V	ø	ø			\$	ø	\$	V	V	V	V		
Category 1: Environmental Fin	ance N	lulti M	edia Cer	nters						•								
EPA Region 1: New England Environmental Finance Center at the University of Maine	\$	ø	ø	ø	ø	ø	ø			\$		\$	ø		ø	ø		
EPA Region 2: Svracuse University Environmental Finance Center	ø		ø		ø	ø	ø		129	\$		ø				ø		
EPA Region 3: Low Impact Development Center ^{3*}		ø	ø		ø	ø			12 ,	ø	ø	ø				ø		

³ This Center was not extensively researched because this Center focuses on stormwater and green infrastructure.

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Program Name		1	Recipie	ent Eligi	bility			Project Eligibility	Facility Eligibility	Award Stage Eligibility		Project Stage Eligibility					
	Tribes	state governments	governments of U.S. territories	governments of Freely Associated States	municipal governments	non-gov organizations	other			pre-award	post-award	preconstruction	construction	post-construction	upgrades	other	
Environmental Finance Centers	s. Cate	aory 1	I: Enviror	nmental	Financ	e Mul	ti Med	ia Centers (continued)	1	I	1	1	1	1	1		
EPA Region 3: Environmental Finance Center at the University of Maryland	\$		DC		ø	ø			23	ø		ø				ø	
EPA Region 4: Environmental Finance Center at the University of North Carolina	\$	ø	ø		ø	ø	ø		28 ,	ø		ø				ø	
EPA Region 4: Southeast Sustainability Directors Network Environmental Finance Center		ø			ø					ø		ø				ø	
EPA Region 5: Great Lakes Environmental Infrastructure Environmental Finance Center at Michigan Technological University	\$	ø			ø					ø		\$				\$	
EPA Region 6: Southwest Environmental Finance Center at the University of New Mexico	\$	ø	ø		ø	ø				ø		ø	ø			ø	

Program Name			Recipi	ent Eligi	bility			Project Eligibility	Facility Eligibility	Sta	ard age bility	Project Stage Eligibility					
	Tribes	state governments	governments of U.S. territories	governments of Freely Associated States	municipal governments	non-gov organizations	other			pre-award	post-award	preconstruction	construction	post-construction	upgrades	other	
Environmental Finance Centers	s. Cate	egory 1	l: Enviro	nmental	Financ	e Mu	lti Med	ia Centers (continued)									
EPA Region 7: Wichita State University Environmental Finance Center					ø											ø	
EPA Region 8: National Rural Water Association					ø				As							ø	
EPA Region 9: The Environmental Finance Center at California State University. Sacramento	ø	ø	ø		ø		ø			ø		ø				ø	
EPA Region 10: Rural Community Assistance Corporation	ø				ø	ø	ø		Aco	ø		ø	ø	ø		ø	
Environmental Finance Centers	s. Cate	egory 2	2: Regior	nal Water	r Infras	structu	ure Env	vironmental Finance Ce	nters								
EPA Region 1: New England Environmental Finance Center at the University of Maine	ø	ø	ø	ø	ø	ø	ø			ø		ø	ø		ø	ø	
EPA Region 2: Syracuse University Environmental Finance Center	\$		ø		ø	ø	ø		88	\$		\$				ø	

Program Name			Recipie	ent Eligi	bility			Project Eligibility	Facility Eligibility	Award Stage Eligibility		Pro	oject S	Stage	e Eligibility		
	Tribes	state governments	governments of U.S. territories	governments of Freely Associated States	municipal governments	non-gov organizations	other			pre-award	post-award	preconstruction	construction	post-construction	upgrades	other	
Environmental Finance Centers	Environmental Finance Centers. Category 2: Regional Water Infrastructure Environmental Finance Centers (continued)																
EPA Region 3: Environmental Finance Center at the University of Maryland	\$		DC		ø	ø			280 (ø		ø				8	
EPA Region 4: Environmental Finance Center at the University of North Carolina	\$	ø	ø	ø	ø	ø	ø			ø		ø				ø	
EPA Region 4: Southeast Rural Community Assistance Project Inc.	ø	ø			ø	ø	ø			ø		ø	ø	ø	ø	\$	
EPA Region 5: Great Lakes Community Action Partnership	ø				ø	ø	ø			ø		ø	ø	ø	ø	ø	
EPA Region 5: Delta Institute					V					\$	ø	ø				Ś	
EPA Region 6: Southwest Environmental Finance Center at the University of New Mexico	\$	ø			ø	ø				ø		\$	ø			\$	

Program Name			Recipie	ent Eligi	bility			Project Eligibility	Facility Eligibility	Award Stage Eligibility		Pro	oject S	Stage	tage Eligibility		
	Tribes	state governments	governments of U.S. territories	governments of Freely Associated States	municipal governments	non-gov organizations	other			pre-award	post-award	preconstruction	construction	post-construction	upgrades	other	
Environmental Finance Center	s. Cate	aory 2	2: Region	al Water	· Infras	structu	ire Env	ironmental Finance Ce	nters (continued)								
EPA Region 7: Wichita State University Environmental Finance Center					ø											ø	
EPA Region 8: National Rural Water Association					ø											ø	
EPA Regions 9 and 10: Rural Community Assistance Corporation	\$				ø	ø	ø		289	\$		\$	ø	ø		ø	
EPA Region 10: Hawaiian Islands Environmental Finance Center						ø			129	ø	ø	ø				ø	
Environmental Finance Centers. Category 3: National Water Infrastructure Environmental Finance Centers																	
Rural Community Assistance Partnership	\$	V			V	V	V			V	V	V	V	V	V	V	
Environmental Policy Innovation Center					ø	ø				V		V				ø	
US Water Alliance					ø		\$			>		\$				ø	
Moonshot Missions	ø				ø					ø		\$	ø	ø		V	

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Program Name		î	Recipi	ent Eligi	bility		ì	Project Eligibility	Facility Eligibility	Sta	Award Stage Eligibility		oject S	Stage	ge Eligibility		
	Tribes	state governments	governments of U.S. territories	governments of Freely Associated States	municipal governments	non-gov organizations	other			pre-award	post-award	preconstruction	construction	post-construction	upgrades	other	
Water Technical Assistance (conti	nued)																
Get the Lead Out! Initiative			\$		ø					>				ø		8	
H2O Community Solutions	assis this I	stance Progra	am is no to new r im were a ntal Fina	ecipients	s; less o EPA	ons fr	om		220	ø		ø				8	
Lead Service Line Replacement Accelerator Initiative	assis this l	stance Progra	am is no to new r im were a Initiative	ecipients	s; less	ons fr				ø		ø				\$	



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FINANCIAL ASSISTANCE PROGRAMS

CLEAN WATER INDIAN SET-ASIDE GRANT PROGRAM

✓TRIBES



PURCHASE/REFERRED CARE DELIVERY AREAS^{8*}

CONTACT AWARD TYPE AWARD AMOUNT DEADLINE	Matthew Richardson, Clean Water Indian Sec Indian Health Service noncompetitive grant; varies rolling; see the Mecha	et-Aside Program E Area office ¹⁰ interagency agree	PA Regional contacts	
	PRE-AWARD		POST-AWAR	D
PRECONSTRUCTIO	N CONSTRUCTION	POST- CONSTRUCTION	UPGRADES	OTHER

The Clean Water Indian Set-Aside Grant Program (sometimes referred to as CWISA, pronounced "**swee**-sah", or CWISA Grant Program) is a wastewater infrastructure funding program administered by EPA in cooperation with the <u>Division of Sanitation Facilities Construction Program</u>¹¹ within the Indian Health Service. Though CWISA predates the Bipartisan Infrastructure Law (BIL),^{12*} the Program is included in this section because BIL provided additional CWISA funding.

Congress categorized the additional funding in two ways. One category addresses traditional wastewater infrastructure services. The other additional category of funding is specifically for emerging contaminants, defined as "substances and microorganisms, including manufactured or naturally occurring physical, chemical, biological, radiological, or nuclear materials, which are known or anticipated in the environment, that may pose newly identified or re-emerging risks to human health, aquatic life, or the environment."¹³ "To help identify eligible potential projects for the CWISA emerging contaminant funds, EPA Regions are encouraged to identify projects already in the pipeline that address emerging contaminants. Regions are encouraged to work with their Tribal communities and/or Indian Health Service Areas to determine if selected projects for CWISA funding should include emerging contaminants project elements."¹⁴

The CWISA Grant Program is one of several tribal programs EPA administers to address the tribal water infrastructure access gap. EPA also administers the Drinking Water Infrastructure Grant Tribal Set-Aside Program. Furthermore, "EPA collaborates extensively with other federal agencies to ensure effective and efficient implementation of its Tribal programs,"¹⁵ such as the multi-agency Tribal Infrastructure Task Force, ^{16*} which was created in 2007 "to develop and coordinate federal activities in delivering water infrastructure, wastewater infrastructure and solid waste management services to tribal communities."¹⁷ EPA has also <u>summarized available financial and technical assistance programs available</u> that can help address the water access gap.¹⁸

PROGRAM OBJECTIVES

"To protect public health and the environment in Indian country by providing access to basic sanitation facilitates for tribal residents."¹⁹

RECIPIENT ELIGIBILITY

✓TRIBES ²⁰	 Federally recognized Tribes Alaska Native Villages Tribes on former reservations in Oklahoma defined by Bureau of Indian Affairs

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	PRECONSTRUCTION
project planning and design ²¹	 Preliminary engineering report (PERs)²² projects addressing emerging contaminants, including "facilities for biosolids handling and disposal, such as equipment to support sludge drying, transportation, pelletization, and/or land application"²³ * "travel costs associated with planning and design, site inspections, and construction administration"²⁴
project research and assessment	 Sampling of biosolids with emerging contaminants to assess the type of treatment needed"²⁵
	CONSTRUCTION
wastewater treatment infrastructure, equipment, etc. ²⁶	 Advanced Integrated Waste Pond Systems²⁷ deep anaerobic fermentation cells²⁸ lagoons²⁹ "public modular bathrooms provided that wastewater is treated (e.g., composted or incinerated) within the bathroom system"³⁰ sedimentation ponds³¹ septic systems³² "wastewater treatment for homes built with U.S. Department of Housing and Urban Development (HUD) funds"^{33*}
wastewater collection infrastructure, equipment, etc.	 lift stations³⁴ "wastewater collection for homes built with U.S. Department of Housing and Urban Development (HUD) funds"^{35*}
	POST-CONSTRUCTION
wastewater treatment repairs, replacement, or rehabilitation	 lagoons septic tanks³⁶ painting tanks³⁷

C: indicates the activity is also eligible for emerging contaminant category of BIL funding

	 wastewater treatment percolation ponds³⁸
wastewater collection infrastructure, equipment, etc. repairs, replacement, or rehabilitation	 collection pipes³⁹ lift stations⁴⁰
water system-wide repairs, replacement, or rehabilitation	 plumbing pumps seals short-lived asset replacement wear plates other "stand-alone projects for routine operations and maintenance needs that relate to specific facilities"⁴¹
post-construction research and assessment	 Water quality sampling/monitoring that is non-routine, for non-compliance purposes, for a limited time, to determine the presence of contaminants after the installation, construction, or upgrade of infrastructure, processes, equipment, technology, tools, etc. meant to address that contaminant, including:
other post-construction projects and activities	 large capital equipment purchases, such as supervisory control and data acquisition controls⁴³ "landfill closure (e.g., capping) that will reduce runoff contaminated with PFAS or other emerging contaminants"⁴⁴
	UPGRADES
wastewater treatment infrastructure, equipment, etc. upgrades	 expanding existing wastewater infrastructure to accommodate for community growth, including the expansion of waste lagoons⁴⁵ pilot or demonstration treatment projects that treat emerging contaminants "to evaluate the efficacy of a particular wastewater treatment technology for emerging contaminants" image: projects that can skim surface water to remove microplastics along with other plastic pollutants"
wastewater collection infrastructure, equipment, etc. upgrades	 expanding existing wastewater infrastructure to accommodate for community growth, including the expansion of sewer mains to allow for increased transmission⁴⁷ according lines that connect evicting homes to evicting cover
	 service lines that connect existing homes to existing sewer collection systems for the first time⁴⁸

other system-wide infrastructure, equipment, etc. upgrades	 "projects that increase the sustainability and longevity of a system"⁴⁹
other upgrades	 Image: "expansion of existing publicly owned landfills (local and regional) primarily designed and permitted (per state and federal regulations) to accept publicly owned treatment works biosolids with emerging contaminants" Image: "Image: Image: Ima
	OTHER
capacity building	 "operations and maintenance manuals for equipment directly associated with the project"⁵¹ wastewater masterplans⁵² other planning documents⁵³

Limitations

Generally, projects and activities must be on the Indian Health Service Sanitation Deficiency System lists to be eligible for funding, unless the project or activity addresses emerging contaminants. In other words, if the proposed project or activity addresses emerging contaminants, that project or activity does not have to be on the Indian Health Service Sanitation Deficiency System lists. See the Mechanics section for how to get your project on the lists.

Projects and associated activities addressing emerging contaminants **do not** have to be on the Indian Health Service Sanitation Deficiency System lists to be eligible for BIL emerging contaminant funding under the CWISA Grant Program.⁵⁴ However, those projects and activities must be associated with addressing an emerging contaminant.

"Contaminants with water quality criteria established by EPA under the Clean Water Act section 304(a), except for PFAS, are not considered emerging contaminants. This includes nutrients (e.g., ammonia, nitrogen, and phosphorous), certain organics, and certain metals."⁵⁵

MECHANICS

How to Receive Program Updates

Periodically check EPA's <u>Clean Water Indian Set-Aside Program⁵⁶</u> webpage.

C: indicates the activity is also eligible for emerging contaminant category of BIL funding



How to Request Assistance

Generally, EPA uses the twelve Indian Health Service (IHS) Sanitation Deficiency System (SDS) lists to identify wastewater projects for funding. The SDS "is an inventory of projects developed to address existing sanitation deficiencies in American Indian and Alaska Native Communities."⁵⁷ The SDS Clean Water Indian Set Aside Grant Program coordinators in each EPA region and IHS area office work together to determine which projects will be awarded funds, based on each project's SDS priority rank and available Program funding. "Tribes should contact their IHS area office to determine if their wastewater needs are eligible to be entered into the IHS SDS.⁵⁸ Funds are disbursed as:

- a direct grant, when Tribes that successfully "requests to manage the project itself; OR
- an interagency agreement between to the IHS, upon successful request by the Tribe for EPA to transfer funds to the IHS to administer the projects or activities on the Tribe's behalf.^{59*}

Although EPA generally uses IHS SDS lists to identify wastewater projects, "projects for CWISA emerging contaminant funding are not required to be identified in the IHS SDS system." Each EPA Region is responsible for identifying emerging contaminant projects and associated activities.⁶⁰ "To help identify eligible potential projects, EPA Regions are encouraged to identify projects already in the pipeline that address emerging contaminants. Regions are encouraged to work with their Tribal communities and/or Indian Health Service Areas to determine if selected projects for CWISA funding should include emerging contaminants project elements."⁶¹ "EPA Regions may request additional funding to add an eligible emerging contaminants project to Interagency Agreements with IHS or in direct grants to Tribes."⁶²

Each year, EPA allots funding for the CWISA Grant Program, along with other programs funding tribal water infrastructure. EPA announces the amounts with a <u>memorandum</u>⁶³ listing the funding provided to each EPA Region and Indian Health Service Area. The memorandum may also include other Program updates.

How to get on the Indian Health Service Sanitation Deficiency List

Contact your local EPA Regional office and/or the local Indian Health Service (IHS) area office to determine if your "wastewater needs are eligible to be entered into the" IHS Sanitation Deficiency System (SDS).⁶⁴ IHS accepts submissions for the SDS on a rolling basis. However, "if you would like your project to be considered for funding during the upcoming appropriations cycle, it is advisable to have your wastewater needs on the SDS list by August of each year."⁶⁵

RESOURCES

EPA webpage: EPA, <u>Clean Water Indian Set-Aside Program</u> (July 26, 2024), <u>https://www.epa.gov/small-and-rural-wastewater-systems/clean-water-indian-set-aside-program</u>.

Most recent annual allotment memorandum (2024): Memorandum on Fiscal Year 2024 Allotments of Tribal Set-Asides of the Drinking Water and Clean Water State Revolving Funds; the Small, Underserved, and Disadvantaged Communities Tribal Grant Program; and the Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program, from Bruno Pigott, Acting Assistant Administrator, EPA, to Water Division Directors, Regions I-X, and Others (May 22, 2024), <u>https://www.epa.gov/system/files/documents/2024-05/fy-24-joint-tribal-allocation-memo_may-2024.pdf</u>.

2022 Memorandum, which "guides the distribution of FY 2022 funding from the Bipartisan Infrastructure Law":⁶⁶ Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law, from Radhika Fox, Assistant Administrator, to Regional Water Division Directors and others (May 27, 2022), https://www.epa.gov/system/files/documents/2023-06/fy-2022-final-tribal-set-asides-memo.pdf.

Frequently asked questions about the program: EPA, <u>Frequently Asked Questions (FAQ) About the</u> U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), <u>https://www.epa.gov/sites/default/files/2015-03/documents/cwisa-tribal-faq-highres.pdf</u>.

Program guide: EPA, <u>Clean Water Indian Set-Aside Program Guidance</u> (2015), <u>https://www.epa.gov/sites/default/files/2015-11/documents/cw_indian_set-aside_program_guidance.pdf</u>.

Sanitation Deficiency System Guide on Reporting Sanitation Deficiencies for American Indian and Alaska Native Homes and Communities: Indian Health Service, <u>Sanitation Deficiency System</u> (2019), <u>https://www.ihs.gov/sites/dsfc/themes/responsive2017/display_objects/documents/Final_SDS_Guide_v2.pdf</u>.

CWISA Annual Reports, which offer more description about the projects funded by the CWISA Grant Program:

- EPA, document number EPA-832-R21-002, <u>Clean Water Indian Set-Aside Grant Program</u> (2020), <u>https://www.epa.gov/sites/default/files/2021-04/documents/cwisa report 042221.</u> pdf.
- EPA, document number EPA-832-F-15007, <u>Clean Water Indian Set-Aside Grant Program</u> <u>Annual Report 2015</u> (2015), <u>https://www.epa.gov/sites/default/files/2016-01/documents/</u> <u>2015annualreport_cwisa_approved_1_5_16.pdf</u>.
- EPA, document number EPA-830-R-13-011, <u>Clean Water Indian Set Aside Grant Program</u> (2013), <u>https://www.epa.gov/sites/default/files/2015-03/documents/cwisa-annual-report-</u> 2013 01 28 14.pdf.
- EPA, document number EPA-830-R-12-002, <u>The Clean Water Indian Set Aside Grant</u> <u>Program</u> (2012), <u>https://www.epa.gov/sites/default/files/2015-01/documents/epa-cwisa-report-final-2012-11-29-12_508cmpl.pdf</u>.

Emerging Contaminants Eligibility Summary, offering more information about the additional Bipartisan Infrastructure Law funding to address emerging contaminants under the CWISA Grant Program: EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-03/cwisa-emerging-contaminants-eligibility-summary.pdf</u>.

END NOTES

⁴ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 3.

⁵ Indian Health Service, <u>Sanitation Deficiency System</u> (2019), on pages 6–7.

⁶ Projects "serving commercial, industrial, or agricultural establishments, including nursing homes, health clinics, schools, hospitals, hospital quarters, and non-American Indian]/Alaska Native homes are not eligible" for funding, "but they can be included in a Sanitation Deficiency System project if their proportional share of the project costs are funded from another source." *Same.*
⁷ Same at 9.

⁸ "The Sanitation Facilities Construction Program can only provide sanitation facilities to eligible homes in counties or other geographic areas that are designated as Indian Health Service (IHS) Purchased/Referred Care Delivery Areas (PRCDAs, formerly known as Contract Health Service Delivery Areas or CHSDAs). PRCDAs are the geographical boundaries within which IHS and Tribes can provide IHS services, including the provision of sanitation facilities through Sanitation Deficiency System (SDS), to eligible tribal members. See Chapter 5, Section I of the Indian Health Service, Criteria for the Sanitation Facilities Construction Program (2003) for more information" *Same* at 7 (emphasis added).

Chapter 5, Section I of the <u>Criteria for the Sanitation Facilities Construction Program</u> (2003), in turn, reads, "Geographical boundaries (service area). The <u>Sanitation Facilities Construction</u> program can provide sanitation facilities to eligible persons on or near Indian reservations, but only in counties labeled IHS Contract Health Services Delivery Area (CHSDA) (which are now called PRCDAs). A PRCDA is defined in the Federal Register and normally consists of a county which includes all or part of a reservation, and any county or counties which have a common boundary with the reservation. The entire states of Alaska, Oklahoma, and Nevada are <u>PRCDAs</u>. (See Federal Register notice in Appendix 4). In order for IHS to serve a home or community that is off-reservation but within a particular <u>PRCDA</u>, the request for sanitation facilities must come from the appropriate tribal government associated with that <u>PRCDA</u>. IHS cannot serve Indian homes that are outside a <u>PRCDA</u>, including <u>Bureau of Indian Affairs Home Improvement Program</u> homes." Indian Health Service, <u>Criteria for the Sanitation Facilities Construction Program</u> (2003), in Chapter 5, page 1 (PDF page 47), <u>https://www.ihs.gov/sites/dsfc/themes/responsive2017/display_objects/documents/Criteria March</u> <u>2003.pdf</u>.

The Federal Register notice in Appendix 4 of this document, in turn, says, "PRCDA consists of a county which includes all or part of a reservation, and any county or counties which have a common boundary with the reservation. The list in this Appendix is not up-to-date, since PRCDA are added or their delivery areas may change. Contact the IHS Area, Managed Care Office, for the most recent list." *Same* in Appendix 4 (PDF page 145).

Indian Health Service has a website featuring "an updated listing of the PRCDAs for all federally-recognized Tribes:" Indian Health Service, <u>Resources</u>, <u>https://www.ihs.gov/prc/resources</u> (last visited Oct. 2, 2024). Notice of Purchased/Referred Care Delivery Area Redesignation for the Spokane Tribe of Indians in the State of Washington, 88 Federal Register 88,972, 88,928 (Dec. 26, 2023),

https://www.federalregister.gov/documents/2023/12/26/2023-28311/notice-of-purchasedreferred-caredelivery-area-redesignation-for-the-spokane-tribe-of-indians-in-the. Note that not all PRCDA changes are reflected on this page. For example, as of writing, the most recent Federal Register notice posted on the website is dated January 22, 2020. Indian Health Service, <u>Resources</u>, <u>https://www.ihs.gov/prc/resources/</u> (last visited Oct. 2, 2024). However, IHS published several PRDCA boundary redesignations since that time. See, for example, Notice of Purchased/Referred Care Delivery Area Redesignation for the Spokane Tribe of Indians in the State of Washington, 88 Federal Register 88,972, 88,928 (Dec. 26, 2023), <u>https://www.federalregister.gov/documents/2023/12/26/2023-28311/notice-of-purchasedreferred-caredelivery-area-redesignation-for-the-spokane-tribe-of-indians-in-the</u> (this notice is absent from the <u>Resources</u> webpage).

⁹ EPA, <u>Clean Water Indian Set-Aside Program Contacts</u> (Aug. 5, 2024), <u>https://www.epa.gov/small-and-rural-wastewater-systems/clean-water-indian-set-aside-program-contacts</u>.

¹⁰ Indian Health Service, Locations, https://www.ihs.gov/locations/ (last visited Oct. 4, 2024).

¹¹ Indian Health Service, <u>Division of Sanitation Facilities Construction</u>, <u>https://www.ihs.gov/dsfc/</u> (last visited Oct. 2, 2024).

¹² The CWISA Program was established by "the 1987 amendments to the Clean Water Act." EPA, <u>Clean</u> <u>Water Indian Set-Aside Program Guidance</u> (2015), on page 1, <u>https://www.epa.gov/sites/default/files/2015-</u> <u>11/documents/cw_indian_set-aside_program_guidance.pdf</u>. ¹³ EPA, <u>Bipartisan Infrastructure Law Clean Water State Revolving Fund Emerging Contaminants</u> <u>Supplemental Appropriation, Frequently Asked Questions</u> (2022), on page 1, <u>https://www.epa.gov/system/files/documents/2022-11/CWSRF%20EC%20FAQs_FINAL.pdf</u>.

¹⁴ EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary</u> (2024), on page 2.

¹⁵ EPA, <u>Clean Water Indian Set-Aside Program</u> (July 26,2024), <u>https://www.epa.gov/small-and-rural-wastewater-systems/clean-water-indian-set-aside-program</u>.

¹⁶ Tribal Infrastructure Taskforce Partners include:

- EPA;
- Department of Agriculture;
- Department of Health and Human Services, via:
 - Indian Health Service, and
 - Agency for Toxic Substances and Disease Registry, Centers for Disease Control and Prevention;
 - Department of Housing and Urban Development;
- Department of Interior, via:
 - Bureau of Reclamation
 - Bureau of Indian Affairs

Department of Agriculture and others, <u>Memorandum of Understanding to Better Coordinate the Federal</u> <u>Government Efforts in Providing Infrastructure and Promoting Sustainable Practices to Support the Provision</u> <u>of Safe Drinking Water and Basic Sanitation in American Indian and Alaska Native Communities from</u> <u>Department of Agriculture and Others</u> (Feb. 9, 2022), <u>https://www.epa.gov/system/files/documents/2022-02/2022-approved-itf-mou.pdf</u>.

¹⁷ EPA, <u>Federal Infrastructure Task Force to Improve Access to Safe Drinking Water and Basic Sanitation to</u> <u>Tribal Communities</u> (Sept. 17, 2024), <u>https://www.epa.gov/tribal/federal-infrastructure-task-force-improve-access-safe-drinking-water-and-basic-sanitation</u>.

¹⁸ EPA, <u>Federal Water and Wastewater Resources for</u> Tribes (Feb. 28, 2024), <u>https://www.epa.gov/tribaldrinkingwater/federal-water-and-wastewater-resources-tribes</u>. Details about most of these programs are outside the scope of this Resource.

¹⁹ EPA, document number EPA-832-B-15-001, <u>Clean Water Indian Set-Aside Program Guidance</u> (2015), on page 2, <u>https://www.epa.gov/sites/default/files/2015-11/documents/cw_indian_set-</u> <u>aside_program_guidance.pdf</u>; <u>Memorandum on Implementation of the Tribal Water Infrastructure</u> <u>Appropriations in the Bipartisan Infrastructure Law</u> (May 27, 2022), on page 6.

²⁰ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 1.

²¹ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 3, <u>https://www.epa.gov/sites/default/files/2015-03/documents/cwisa-</u><u>tribal-faq-highres.pdf</u>; <u>see also</u> Memorandum on Allotments of Tribal Set-Asides of the Drinking Water and Clean Water State Revolving Funds; the Small, Underserved, and Disadvantaged Communities Tribal Grant Program; and the Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program, from Radhika Fox, Assistant Administrator, to Regional Water Division Directors and others (June 28, 2023), on page 4, <u>https://www.epa.gov/system/files/documents/2023-06/FY23</u> Allotment Memo Tribal Final June <u>2023.pdf</u> (listing as eligible for emerging contaminant funding); EPA, <u>Clean Water Indian Set-Aside Emerging</u> <u>Contaminants Funding Eligibility Summary</u> (2024), on page 3.

²² Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 7–8; EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants</u> <u>Funding Eligibility Summary</u> (2024), on page 3.

²³ EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary</u> (2024), on pages 3–4.

²⁴ Memorandum on Allotments of Tribal Set-Asides of the Drinking Water and Clean Water State Revolving Funds; the Small, Underserved, and Disadvantaged Communities Tribal Grant Program; and the Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program, from Radhika Fox, Assistant Administrator, to Regional Water Division Directors and others (June 28, 2023), on page 4, https://www.epa.gov/system/files/documents/2023-06/FY23 Allotment Memo Tribal Final June 2023.pdf;

EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary</u> (2024), on page 3.

²⁵ EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary</u> (2024), on page 4.

²⁶ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 3.

²⁷ EPA, document number EPA-832-R21-002, <u>Clean Water Indian Set-Aside Grant Program</u> (2021), on page 11, <u>https://www.epa.gov/sites/default/files/2021-04/documents/cwisa_report_042221.pdf</u>.

²⁸ Same at 8.

²⁹ EPA, document number EPA-832-F-15007, <u>Clean Water Indian Set-Aside Grant Program Annual Report</u> <u>2015</u> (2015), on page 1, <u>https://www.epa.gov/sites/default/files/2016-01/documents/2015annualreport_cwisa</u> <u>approved 1 5 16.pdf</u>.

³⁰ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 3.

³¹ EPA, document number EPA-832-R21-002, <u>Clean Water Indian Set-Aside Grant Program</u> (2021), on page 8, <u>https://www.epa.gov/sites/default/files/2021-04/documents/cwisa_report_042221.pdf</u>.

³² EPA, document number EPA-832-F-15007, <u>Clean Water Indian Set-Aside Grant Program Annual Report</u> <u>2015</u> (2015), on page 1, <u>https://www.epa.gov/sites/default/files/2016-01/documents/2015annualreport_cwisa</u> <u>approved 1 5 16.pdf</u>.

³³ While funds from EPA's Clean Water Indian Set Aside Grant Program can used for Department of Housing and Urban Development (HUD) homes, funds from the Indian Health Service **cannot**. EPA, <u>Frequently Asked</u> <u>Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants</u> (2015), on page 3.

³⁴ EPA, document number EPA-832-F-15007, <u>Clean Water Indian Set-Aside Grant Program Annual Report</u> <u>2015</u> (2015), on page 1, <u>https://www.epa.gov/sites/default/files/2016-01/documents/2015annualreport_cwisa</u> <u>approved 1 5 16.pdf</u>.

³⁵ See note 33.

³⁶ EPA, document number EPA-832-F-15007, <u>Clean Water Indian Set-Aside Grant Program Annual Report</u> <u>2015</u> (2015), on page 1, <u>https://www.epa.gov/sites/default/files/2016-01/documents/2015annualreport_cwisa</u> <u>approved 1 5 16.pdf</u>.

³⁷ Indian Health Service, <u>Sanitation Deficiency System</u> (2019), on page 11.

³⁸ EPA, document number EPA-832-R21-002, <u>Clean Water Indian Set-Aside Grant Program</u> (2021), on page 8, <u>https://www.epa.gov/sites/default/files/2021-04/documents/cwisa_report_042221.pdf</u>.

³⁹ EPA, document number EPA-832-F-15007, <u>Clean Water Indian Set-Aside Grant Program Annual Report</u> <u>2015</u> (2015), on page 1, <u>https://www.epa.gov/sites/default/files/2016-01/documents/2015annualreport_cwisa</u> <u>approved 1 5 16.pdf</u>.

40 Same.

⁴¹ Indian Health Service, <u>Sanitation Deficiency System</u> (2019), on page 11.

⁴² EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary</u> (2024), on page 3.

⁴³ EPA, document number EPA-830-R-12-002, <u>The Clean Water Indian Set Aside Grant Program</u> (2012), on page 6, <u>https://www.epa.gov/sites/default/files/2015-01/documents/epa-cwisa-report-final-2012-11-29-12_508cmpl.pdf</u>.

⁴⁴ EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary</u> (2024), on page 4.

⁴⁵ EPA, document number EPA-832-R21-002, <u>Clean Water Indian Set-Aside Grant Program</u> (2021), on page 11, <u>https://www.epa.gov/sites/default/files/2021-04/documents/cwisa_report_042221.pdf</u>.

⁴⁶ EPA, Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary (2024), on page 4.

⁴⁷ EPA, document number EPA-832-R21-002, <u>Clean Water Indian Set-Aside Grant Program</u> (2021), on page 11, <u>https://www.epa.gov/sites/default/files/2021-04/documents/cwisa_report_042221.pdf</u>.

⁴⁸ Same at 10.

⁴⁹ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 3.

⁵⁰ EPA, Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary (2024), on page 4.

⁵¹ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 4.

⁵² EPA, document number EPA-832-R21-002, <u>Clean Water Indian Set-Aside Grant Program</u> (2021), on page 8, <u>https://www.epa.gov/sites/default/files/2021-04/documents/cwisa_report_042221.pdf</u>.

⁵³ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 3.

⁵⁴ EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary</u> (2024), on page 1.

⁵⁵ Same at 2.

⁵⁶ EPA, <u>Clean Water Indian Set-Aside Program</u> (July 26,2024), <u>https://www.epa.gov/small-and-rural-wastewater-systems/clean-water-indian-set-aside-program</u>.

⁵⁷ Indian Health Service, <u>Sanitation Deficiency System</u> (2019), on page iii (PDF page 5).

⁵⁸ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 1.

⁵⁹ "Tribes that have assumed the responsibility to implement the Indian Health Service Sanitation Facilities Construction program under the Indian Self-Determination Act (Public Law 93-638) can only receive Clean Water Indian Set-Aside Program funds through a direct grant from EPA." EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 2.

⁶⁰ EPA, <u>Clean Water Indian Set-Aside Emerging Contaminants Funding Eligibility Summary</u> (2024), on page 1.

⁶¹ Same at 2.

⁶² Memorandum on Allotments of Tribal Set-Asides of the Drinking Water and Clean Water State Revolving Funds; the Small, Underserved, and Disadvantaged Communities Tribal Grant Program; and the Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program, from Radhika Fox, Assistant Administrator, to Regional Water Division Directors and others (June 28, 2023), on page 6, https://www.epa.gov/system/files/documents/2023-06/FY23_Allotment_Memo_Tribal_Final_June_2023.pdf.

⁶³ Memorandum on Allotments of Tribal Set-Asides of the Drinking Water and Clean Water State Revolving Funds; the Small, Underserved, and Disadvantaged Communities Tribal Grant Program; and the Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program, from Radhika Fox, Assistant Administrator, to Regional Water Division Directors and others (June 28, 2023),

https://www.epa.gov/system/files/documents/2023-06/FY23 Allotment Memo Tribal Final June 2023.pdf.

⁶⁴ EPA, Frequently Asked Questions (FAQ) about the U.S. EPA Clean Water Indian Set-Aside Program for Potential Applicants (2015), on page 1.

65 Same at 2.

⁶⁶ EPA, <u>Clean Water Indian Set-Aside Program</u> (July 26,2024), <u>https://www.epa.gov/small-and-rural-wastewater-systems/clean-water-indian-set-aside-program</u>.

CLEAN WATER STATE REVOLVING FUND

+TRIBES^{67*}

STATE GOVERNMENTS

✓GOVERNMENT OF U.S TERRITORY:

PUERTO RICO

+NON-GOVERNMENT

ORGANIZATIONS^{69*}

+OTHER^{70*}



ACROSS THE U.S.; U.S. TERRITORIES

Contact Award type Award Amount Deadline	non-EPA Program contact ⁷⁵ grants; loans varies state- and Puerto Rico- dependent					
	PRE-AWARD		POST-AWARI	D		
PRECONSTRUCTIO	ON CONSTRUCTION	POST-	UPGRADES	OTHER		
		CONSTRUCTION				

The Clean Water State Revolving Fund Program ("EPA CWSRF")⁷⁶ is a federal-state partnership program that funds various water quality infrastructure projects, including municipal wastewater facilities and septic systems.⁷⁷ At the federal level, Congress provides funds to the EPA. EPA then distributes those funds to all fifty states and Puerto Rico (collectively "Non-EPA CWSRF Programs"). Non-EPA CWSRF Programs, in turn, each have their own respective revolving fund program in which they manage the funds they received from EPA. A graphic for how the process works is available in the Mechanics section below. If you want to learn more about how to receive EPA CWSRF Program funding, contact your non-EPA CWSRF Program-specific program contacts⁷⁸ for detailed information about deadlines, eligibility, and other technical questions.

The Clean Water State Revolving Fund, and similarly, the Drinking Water State Revolving Fund, is so-called because of how funds in the program continuously "revolve." Each Non-EPA CWSRF Program functions like a bank "by providing low interest loans to eligible recipients for water infrastructure projects. As money is paid back into the revolving loan fund, the Non-EPA CWSRF Program makes new loans to other recipients for high priority, water quality activities. Repayments of loan principal and interest earnings are recycled back into Non-EPA CWSRF Programs to finance new projects that allow the funds to 'revolve' at the Non-EPA CWSRF Program level over time."⁷⁹

The EPA CWSRF predates the Bipartisan Infrastructure Law ("BIL") but is included in this section because BIL provided the Program with significant amounts of additional funding. Relatedly, Congress stated that some of this additional BIL funding would be used specifically for addressing emerging contaminants.^{80*} Any project or activity eligible for the EPA CWSRF that also has the

✓: Recipient is directly eligible for assistance

+: Recipient is not directly eligible for assistance from this Program, but may be eligible for Program assistance from ≪Recipient

primary purpose of addressing an identified emerging contaminant is eligible for the emerging contaminants appropriation.^{81*} Jump to the <u>Project Limitations</u> section for more information, including the definition of "emerging contaminant."

BIL also specified certain communities to receive more assistance in the form of grants; forgivable loans; or the "buying, refinancing, or restructuring of debt."⁸² As noted above, because each CWSRF Program administers and manages its own revolving fund program, **contact your** <u>Non-EPA</u> <u>CWSRF Program-specific program contacts</u>⁸³ for information about eligibility criteria, due dates, and other technical questions.

In addition to specific funding categories, the EPA CWSRF also has some limits on how much funding can be used for certain purposes. These are often called "set-asides,"⁸⁴ so named because they allow EPA or a Non-EPA CWSRF Program to set-aside some funding for specific purposes of activities. For example, for the "technical assistance set-aside," states and territories are authorized to use up to 2% of the CWSRF funds they receive from EPA "for the purpose of hiring staff, nonprofit organizations, or regional, interstate, or municipal entities to assist rural, small, and tribal publicly owned treatment works."^{85*}

On U.S Territories (American Samoa, Guam, Northern Mariana Islands, U.S. Virgin Islands, and Washington D.C.)^{86*}

Unlike the U.S. territory of Puerto Rico and the rest of the states, the governments of Washington, D.C. and the U.S. territories of American Samoa, Guam, Northern Mariana Islands, and the U.S. Virgin Islands receives direct grant funding from the EPA. In other words, these territories do not have revolving funds that work in the way the funds do for the states or Puerto Rico; instead, these territories receive direct grants.⁸⁷

PROGRAM OBJECTIVES

Provide states, the territory of Puerto Rico (collectively, "Non-EPA CWSRF Programs"), and borrowers the flexibility "to address a wide variety of local water quality and public health challenges."⁸⁸

RECIPIENT ELIGIBILITY

The following are eligible for EPA CWSRF funding (that is, the following are for funding **directly** from the EPA):

✓ STATE GOVERNMENTS ⁸⁹	 interstate agencies state agencies⁹⁰
✓ GOVERNMENT OF U.S. TERRITORY	Puerto Rico

The following **might** be eligible to receive funding from the Non-EPA CWSRF Program **as specified** Non-EPA CWSRF Program. Contact your <u>Non-EPA CWSRF Program-specific program contacts</u>⁹¹ for more information about eligibility to receive additional assistance, due dates, and other technical questions.

	state-recognized Tribes
H MUNICIPAL GOVERNMENTS	 municipal agencies intermunicipal agencies⁹²
H NON-GOVERNMENT ORGANIZATIONS	 non-government organizations,⁹³ including watershed groups⁹⁴
- P OTHER ^{95*}	 private, for-profit entities homeowner's associations individuals⁹⁶

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	PRECONSTRUCTION
project planning and design	 planning activities that have a reasonable prospect of resulting in a capital project⁹⁷ technical assistance for project planning and design related projects and activities⁹⁸
project research and assessment	 Capital project-specific alternatives analyses⁹⁹ Capital project-specific alternatives analyses⁹⁹ Capital project-specific alternatives for emerging contaminants¹⁰⁰ "in wastewater from publicly-owned treatment works"¹⁰¹ research expected to lead to specific capital projects as listed in the upgrades section¹⁰² Sludge sampling/monitoring to identify or select appropriate wastewater treatment technology or project alternatives for contaminants "trunkline analysis to the influent of the publicly-owned treatment work to assess" the location of "the majority of emerging contaminant load" to: "divert the flow to a treatment system prior to it reaching the publicly-owned treatment work influent;" or Place a treatment for that trunkline ¹⁰³ wastewater quality sampling/monitoring that is non-routine, for non-compliance purposes, for a limited time, to: characterize the presence of emerging contaminants¹⁰⁴ characterize treatment tertation and selection of the appropriate treatment technology/project alternatives^{*105} design wastewater treatment works to address emerging contaminants¹⁰⁶

Example 2 indicates the activity is also eligible for emerging contaminant category of BIL funding

securing project financing or funding other preconstruction activities	 Identify appropriate wastewater treatment technology for emerging contaminants such as antimicrobial resistant bacteria, PFAS¹⁰⁷ Water infrastructure solutions identification, including "evaluating commercially available treatment technologies for treatment of" emerging contaminants in wastewater streams monitored¹⁰⁸ technical assistance for projects and activities related to securing project financing or funding¹⁰⁹ land acquisition "as part of an otherwise eligible project,"¹¹⁰ when land is "integral to a treatment process" where needed to locate eligible projects where needed "to store equipment and materials during construction"¹¹¹
	 water rights to protect water quality¹¹²
	CONSTRUCTION
wastewater treatment infrastructure, equipment, etc.	 lagoons¹¹³ primary screens¹¹⁴ wastewater treatment plants¹¹⁵ septic systems¹¹⁶
	POST-CONSTRUCTION
wastewater treatment repairs, replacement, or rehabilitation	 "baffling curtains to prevent short circuiting" in lagoons¹¹⁷ biological treatment systems "biosolids dewatering and residuals handling equipment"¹¹⁸ catwalks such as those that "provide access for maintenance and inspections"¹¹⁹ clarifiers disinfection processes
	 filtration systems¹²⁰ gratings¹²¹ grit chambers headworks¹²² lagoon clean outs lagoon replacement lagoon sludge removal¹²³ nutrient removal processes¹²⁴ "pro rata share of capital costs of off-site co-digestion that receive residuals from a treatment works"¹²⁵ screening systems¹²⁶ septic systems¹²⁷



etc. repairs, replacement, or rehabilitation	 rehabilitation to address collapsed lines, infiltration issues, and inflow issues¹²⁹ 			
wastewater system-wide repairs, replacement, or rehabilitation	• pipes ¹³⁰			
other post-construction projects and activities	 closing lagoons lagoon-related demolition activities¹³¹ septic-to-sewer conversions to address emerging contaminants¹³² septic system removal¹³³ 			
	UPGRADES			
wastewater treatment infrastructure, equipment, etc., upgrades	 biological treatment systems "biosolids dewatering and residuals handling equipment" clarifiers disinfection processes "elevated walls/caps for treatment tanks" filtration systems grit chambers headworks¹³⁴ lagoon cells¹³⁵ mechanical screens¹³⁶ nutrient removal processes¹³⁷ 			
wastewater collection infrastructure, equipment, etc., upgrades	 force mains lift stations pipes pumps "separate sanitary and storm sewers"¹³⁹ 			
other water system-wide infrastructure, equipment, etc., upgrades	 energy efficiency or energy conservation improvements, including: electronic systems HVAC lighting process equipment¹⁴⁰ facility security improvements, such as: fences motion detectors security cameras security lighting¹⁴¹ IVAC system improvements to allow an existing laboratory "to maintain an optimal temperature for water quality testing in accordance with EPA approved methods," such as control valves¹⁴² renewable energy generation investments, such as: 			

- "biosolids drying/dewatering and energy 0 conversion equipment"
- "combined heat and power systems" 0
- co-digestion 0
- hydroelectric systems, including: 0
 - micro hydroelectric power generation
 - systems that "harness wastewater flows to, from, or within a treatment works"
- "methane capture and energy conversion 0 equipment"
- "pro rata share of capital costs of off-site clean 0 energy facilities that provide power to a treatment works, including:"
 - waste to energy systems
 - wind and solar
- solar 0
- o wind¹⁴³
- resilience improvements against environmental risks, • including:
 - o backup generators
 - o fuel storage tanks
 - fuel transport tanks 0
 - portable pumps 0
 - redundant equipment/components 0
 - improvements against extreme winds, including 0 wind resistant features
 - improvements against floods, including: 0
 - berms/dykes/levees
 - dry floodproofing of structures
 - "elevation of certain assets above current or projected flood stage"
 - floodwater pumping systems
 - "flood attenuation, diversion, or retention infrastructure within or beyond the footprint of a treatment works that protects the treatment works," such as:
 - floodwater channels •
 - floodwater culverts
 - green infrastructure •
 - "natural systems capable of • mitigating a storm surge," such as:
 - o barrier beach systems
 - o dune systems
 - o living shorelines
 - o tidal wetlands
 - overflow tanks
 - overflow tunnels

	 "relocation of certain assets or entire facility "above current or projected flood stage" sea walls improvements against saltwater corrosion, such as "saltwater resistant equipment/components"¹⁴⁴ water efficiency or water conservation improvements, including: infiltration correction inflow correction "plumbing fixture retrofits or replacement" water efficient appliances water meters¹⁴⁵
	OTHER
capacity building	 Records of Decision (Engineering Report) identifying "future capital projects to address emerging contaminants that could be used to list construction projects for emerging contaminants funding in future years"¹⁴⁶ asset management planning capital improvement planning emergency preparedness planning environmental management systems facility management planning fiscal sustainability planning integrated planning: climate resilience planning wastewater management planning wastewater management planning technical assistance for capacity building projects and activities, such as regulatory compliance with the Clean Water Act¹⁴⁸
research and assessment	 cost and effectiveness analyses^{149*} data analyses risk assessments vulnerability assessments tools and equipment that help with assessing project effectiveness, such as: sensors meters gauges hardware and software used to store and interpret data other tools or equipment that help with assessing project effectiveness, such as those related to: sampling lab work

•	research and assessments in support of planning in
	support of capacity building planning projects and
	activities listed above ¹⁵⁰

water system restructuring •	water system regionalization ¹⁵¹	
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The following are not eligible for Program funding:

	POST-CONSTRUCTION
research and assessment	 water quality sampling/monitoring that is routine— "including monitoring associated with National Pollutant Discharge Elimination System permit or pretreatment requirements, at publicly owned treatment works—"¹⁵² except where the monitoring is anticipated to lead to a specific capital project as described in the preconstruction section above
other post-construction projects and activities	 ongoing operation and maintenance activities¹⁵³

Limitations

Projects must be part of the Intended Use Plan of the Non-EPA CWSRF Program in which it is located to receive funding. Contact your <u>Non-EPA CWSRF Program-specific program contacts</u>¹⁵⁴ for information about eligibility criteria, due dates, and other technical questions.

Projects and activities are eligible for the emerging contaminant category of BIL funding if:

- the project and/or activity is eligible for CWSRF funding;
- an emerging contaminant has been identified in the water to be treated; and
- the project and/or activity addresses that emerging contaminant.

Emerging contaminants **does not** include contaminants already regulated by the Clean Water Act § 304(a), which can be found at <u>EPA's 304(a) webpage</u>¹⁵⁵ by searching for the contaminant in both the "<u>Human Health</u>"¹⁵⁶ and "<u>Aquatic Life</u>" criteria tables.¹⁵⁷ Under this Program, "emerging contaminants" are "substances and microorganisms, including manufactured or naturally occurring physical, chemical, biological, radiological, or nuclear materials, which are known or anticipated in the environment, that may pose newly identified or re-emerging risks to human health, aquatic life, or the environment. These substances, microorganisms or materials can include many different types of natural or manufactured chemicals and substances – such as those in some compounds of personal care products, pharmaceuticals, industrial chemicals, pesticides, and microplastics."^{158*} Example emerging contaminants include:

- PFAS
- antimicrobial resistant bacteria
- 6PPPD-quinone (from tires)
- microplastics: "plastics ranging in size from 5 millimeters to 1 nanometer"¹⁵⁹

MECHANICS

How to Receive Program Updates

Periodically check EPA's Clean Water State Revolving Fund webpage.¹⁶⁰

How to Request Assistance (States; Puerto Rico)

To be eligible for funding, you must get your project on a document called an Intended Use Plan. An Intended Use Plan is a document prepared by a Non-EPA CWSRF Program each year^{161*} that "accounts for how the Clean Water State Revolving Fund will be used during a federal fiscal year."¹⁶² Each Non-EPA CWSRF Program has its own Intended Use Plan.

Each Plan includes, among other things, a Project Priority List. The Project Priority List, in turn, includes a "list of publicly owned treatment works projects eligible for SRF construction assistance."¹⁶³ As its name suggests, the List prioritizes the projects that should receive Program funding. Each Non-EPA CWSRF Program is responsible for the specific details and mechanisms for how to submit projects for the Intended Use Plan.¹⁶⁴

Each Non-EPA CWSRF Program has its own mechanisms and requirements for how projects are considered and/or submitted for its Intended Use Plan. **Contact your** <u>Non-EPA CWSRF Program</u>-<u>specific program contacts</u>¹⁶⁵ for more information about submitting your project for your state's or territory's Intended Use Plan, or for any other technical questions you may have.

After receiving and reviewing the Intended Use Plans, EPA allots funding to each Non-EPA CWSRF Program for their own respective revolving fund programs. EPA announces the amounts with a <u>memorandum</u>,¹⁶⁶ that lists the amount of funding provided to each state or territory, and may also include other Program updates.

How to Request Assistance (American Samoa; Guam; Northern Mariana Islands; Virgin Islands; Washington DC)

EPA Regional offices award and manage grants for Washington, D.C., American Samoa, Guam, the Northern Mariana Islands, and the Virgin Islands, as follows:

- EPA Region 2: Virgin Islands
- EPA Region 3: Washington, D.C.
- EPA Region 9: American Samoa; Guam; Northern Mariana Islands

The EPA Regional office may award a grant to the government of the U.S territory or directly a public water system in one of the territories. "If the grant is awarded to a territorial government, that government selects projects to fund."¹⁶⁷



¹⁶⁸ Adopted from River Network, <u>State Revolving Fund Advocacy Toolkit</u> (2022), on page 13, <u>https://www.rivernetwork.org/wp-content/uploads/2023/01/srftoolkit.pdf</u>.

RESOURCES^{169*}

EPA webpage: EPA, <u>Clean Water State Revolving Fund</u> (Sept. 30, 2024) <u>https://www.epa.gov/cwsrf</u>.

Non-EPA CWSRF Program-specific documents: Southwest Environmental Finance Center and Spring Point Partners, <u>State Revolving Fund Switchboard</u>, <u>https://swefcsrfswitchboard.unm.edu/srf/</u> (last visited June 14, 2024).

Most recent annual allotment memorandum (2024): Memorandum on Fiscal Year 2024 Allotments for the State Revolving Fund Provisions of the Bipartisan Infrastructure Law and Base Program Funding from Bruno Pigott, Office of Water Acting Assistant Administrator, EPA, to EPA Water Division Directors, Regions I-X (Apr. 3, 2024), <u>https://www.epa.gov/system/files/documents/2024-04/fy24-joint-srf-allotments-memorandum_0.pdf</u>.

 Memorandum re: Fiscal Year 2024 Allotments for the State Revolving Fund Provisions of the Bipartisan Infrastructure Law and Base Program Funding Attachments from Bruno Pigott, Office of Water Acting Assistant Administrator, EPA, to EPA Water Division Directors, Regions I-X (Apr. 3, 2024), <u>https://www.epa.gov/system/files/documents/2024-04/fy24-joint-srf-allotments-memorandum-attachments_0.pdf</u>.

Bipartisan Infrastructure Law Implementation (BIL) memorandum (2022), which explains how categories of BIL funding will be administered: Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law from Radhika Fox, Assistant Administrator, EPA, to EPA Regional Water Divisions Directors and State SRF Program Managers (Mar. 8, 2022), <u>https://www.epa.gov/system/files/documents/2022-03/combined_srf-implementation-memo_final_03.2022.pdf</u>.

Frequently asked questions about the program: EPA, <u>Bipartisan Infrastructure Law (BIL) State</u> <u>Revolving Fund (SRF) Questions and Answers</u> (2023), <u>https://www.epa.gov/system/files/documents/2024-01/bil-srf-frequent-questions.pdf</u>.

Program guides

 Explanation of how Program funds move from congressional appropriations through Non-EPA SRF Programs:

Environmental Policy Innovation Center, <u>Following the Money: How Dollars Flow from</u> <u>Federal Appropriations Through State Revolving Fund Programs to Support Local Water</u> <u>Infrastructure Projects</u> (2024), <u>https://www.policyinnovation.org/blog/following-the-flow-ofinvestments-in-water-infrastructure-projects-through-the-state-revolving-funds-srfs</u>. **a state advocacy toolkit**, which provides an in-depth look at the State Revolving Fund process, like "the development and release of the state Intended Use Plan:"¹⁷⁰ River Network, <u>State Revolving Fund Advocacy Toolkit</u>, <u>https://www.rivernetwork.org/connectlearn/resources/state-revolving-fund-advocacy-toolkit/</u> (last visited Oct. 3, 2024). **Additional training on how State Revolving Fund programs operate**: EPA, <u>State Revolving Funds 101</u>, <u>https://ordspub.epa.gov/WFCfiles/SRF_101/index.html</u> (last visited Oct. 2, 2024).

Program videos: EPA, Introduction to EPA's Clean Water State Revolving Fund Program, YouTube (May 30, 2024), https://youtu.be/eW0gceJQUNg.

Additional program videos: EPA, <u>CWSRF Webinars</u> (May 30, 2024), <u>https://www.epa.gov/cwsrf/cwsrf-webinars</u>.

Non-EPA CWSRF-specific Program contact information: EPA, <u>State CWSRF Program Contacts</u> (Mar. 20, 2024), <u>https://www.epa.gov/cwsrf/state-cwsrf-program-contacts</u>.

Available technical assistance providers by state: EPA, <u>Technical Assistance States</u> (Jan. 11, 2021), <u>https://ordspub.epa.gov/ords/wfc/f?p=259:57:259452612109::::</u>.

Searchable information-sharing website with "resources on the cost-effectiveness and performance of innovative, alternative," centralized wastewater treatment or septic systems, and water reuse technologies:¹⁷¹ EPA, <u>SCOWT – Searchable Clearinghouse of Wastewater Technology</u> (Jan. 11, 2021), <u>https://ordspub.epa.gov/ords/wfc/f?p=259:1</u>.

Sample Projects that received funding:

- Annual Reports, which offer various Program highlights and statistics, along with select case studies: EPA, <u>Clean Water State Revolving Fund (CWSRF) Reports</u> (Apr. 2, 2024), <u>https://www.epa.gov/cwsrf/clean-water-state-revolving-fund-cwsrf-reports</u>.
- Additional project examples: EPA, <u>Overview of Clean Water State Revolving Fund Eligibilities</u> (2016), <u>https://www.epa.gov/sites/default/files/2016-</u> 07/documents/overview of cwsrf eligibilities may 2016.pdf.
- Exceptional projects that received Program funding: EPA, <u>Clean Water State Revolving Fund</u> Pisces Program: George F. Ames Performance and Innovation in the SRF Creating Environmental Success Program (Apr. 3, 2024), <u>https://www.epa.gov/cwsrf/pisces</u>.
- Non-traditional projects (like reusing or recycling wastewater) using Program funding: EPA, document number 830B17003, <u>Financing Options for Nontraditional Eligibilities in the</u> <u>CWSRF</u> (2017), <u>https://www.epa.gov/sites/default/files/2017-</u> 05/documents/financing_options_for_nontraditional_eligibilities_final.pdf.

Emerging Contaminant-Specific Resources

EPA Emerging contaminant webinar, including project/activity eligibilities, further discussion on emerging contaminant traits, potential emerging contaminant treatment methods, and case studies: EPA, <u>Overview of Bipartisan Infrastructure Law CWSRF Emerging Contaminants Supplemental Appropriation</u>, YouTube (Feb. 1, 2023), <u>https://youtu.be/zydYK9HFMMo?si=yFv_F6Gi4Q1ZPmz9</u>.

 accompanying slides: EPA, <u>Clean Water State Revolving Fund (CWSRF) Emerging</u> <u>Contaminants Water Industry Professionals and Utility Staff Webinar Slides</u> (2023), <u>https://www.epa.gov/system/files/documents/2024-04/cwsrf-emerging-contaminants-presentation.pdf</u>.

Fact Sheet: EPA, <u>Clean Water Emerging Contaminants Funding</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-04/cwsrf-ec-ta-fact-sheet.pdf</u>.

Frequently asked questions about emerging contaminants: EPA, <u>CWSRF Emerging Contaminants -</u> <u>Frequent Questions and Answers</u> (Mar. 28, 2024), <u>https://www.epa.gov/cwsrf/cwsrf-emerging-</u> <u>contaminants-frequent-questions-and-answers</u>.

Preliminary research on treatment technologies for PFAS, microplastics, and pharmaceuticals and personal care products: EPA, <u>PFAS</u>, <u>Microplastics</u>, and <u>Pharmaceutical and Personal Care</u> <u>Products</u> (PPCP) Wastewater Treatment Technology References (2023),



https://www.epa.gov/system/files/documents/2023-01/wastewater-treatment-technology-resources.pdf.

Additional Case Studies:

- EPA, <u>Central Oklahoma Master Conservancy District Lake Thunderbird Emerging</u> <u>Contaminants Assessment Project</u> (2023), <u>https://www.epa.gov/system/files/documents/2022-11/Oklahoma-CWSRF-Emerging-Contaminants.pdf</u>.
- EPA, <u>City of Tucson (Arizona) Water Department Reclaimed Water Emerging Contaminants</u> <u>Project (2022), https://www.epa.gov/system/files/documents/2022-11/Tucson-CWSRF-Emerging-Contaminants.pdf</u>.
- EPA, <u>City of Orlando Water Reclamation Division Technology Pilot of PFAS Destruction in</u> <u>Biosolids</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-03/emerging-</u> <u>contaminants-florida-case_study.pdf</u>.
- EPA, <u>New York State's Solicitation Process Source Water Protection Planning Projects</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-11/ny-solicitation-case-study.pdf</u>.
- EPA, <u>Southern Nevada Water Authority/Las Vegas Valley Water District Septic-To-Sewer</u> <u>Conversion</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-10/southern-</u> <u>nevada-emerging-contaminants-case-study.pdf</u>.
- EPA, <u>Town of Conway (New Hampshire) Landfill Leachate Treatment Emerging</u> <u>Contaminants Project</u> (2022), <u>https://www.epa.gov/system/files/documents/2022-11/Conway-CWSRF-Emerging-Contaminants.pdf</u>.

END NOTES

⁶⁷ Tribes generally are not eligible for EPA CWSRF funds directly from EPA. Municipal governments **are eligible** for funds from the Non-EPA CWSRF Program in which the municipal government is located. Additional explanation is available in the <u>Mechanics section</u>.

⁶⁸ Municipal governments are not eligible for EPA CWSRF funds directly from EPA. Municipal governments **are eligible** for funds from the Non-EPA CWSRF Program in which the municipal government is located. Additional explanation is available in the <u>Mechanics section</u>.

⁶⁹ Non-government organizations are not eligible for EPA CWSRF funds directly from EPA. Municipal governments **are eligible** for funds from the Non-EPA CWSRF Program in which the municipal government is located. Additional explanation is available in the <u>Mechanics section</u>.

⁷⁰ Some entities, as listed in in the <u>Recipient Eligibility section</u> **may** be eligible for funds from the Non-EPA CWSRF Program in the entity is located. Additional explanation is available in the <u>Mechanics section</u>. **Contact your** <u>Non-EPA CWSRF Program-specific program contacts</u> for specific information about deadlines, eligibility, and other technical questions.

⁷¹ EPA, <u>About the Clean Water State Revolving Fund (CWSRF)</u> (May 21, 2024), <u>https://www.epa.gov/cwsrf/about-clean-water-state-revolving-fund-CWSRF</u>.

⁷² Stormwater and green infrastructure projects are eligible for funding under this Program. However, this Resource does not extensively cover or consider eligibilities for stormwater-related projects. Resources to review on specific eligibilities include:

- EPA, <u>Overview of Clean Water State Revolving Fund Eligibilities</u> (2016), <u>https://www.epa.gov/sites/default/files/2016-07/documents/overview of cwsrf eligibilities may</u> <u>2016.pdf</u>.
- EPA, document number EPA 832F17007, <u>Funding Water Reuse and Conservation Projects with the Clean Water State Revolving Fund</u> (2017), <u>https://www.epa.gov/sites/default/files/2017-10/documents/funding water reuse and conservation projects with the clean water state revolving fund.pdf</u>.

⁷³ Frannie Monasterio, BIL-FA-CWSRF Draft 2024.05.07 (2024), on page 7 (on file with Frannie Monasterio).

⁷⁴ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 2.

⁷⁵ EPA, <u>Contact Us About the Clean Water State Revolving Fund</u> (Aug. 30, 2024), <u>https://www.epa.gov/cwsrf/forms/contact-us-about-clean-water-state-revolving-fund-cwsrf</u>.

⁷⁶ The CWSRF replaced EPA's Construction Grants program. EPA, <u>About the Clean Water State Revolving</u> <u>Fund (CWSRF)</u> (May 21, 2024), <u>https://www.epa.gov/cwsrf/about-clean-water-state-revolving-fund-CWSRF</u>, also available in Spanish: EPA, <u>Financiamiento de Infraestructura de Agua</u> (July 2, 2024), <u>https://espanol.epa.gov/financiamiento-de-infraestructura-de-agua</u>.

⁷⁷ Additional eligible project types include: nonpoint source pollution control, "stormwater runoff mitigation, green infrastructure, estuary protection, and water reuse." EPA, <u>Clean Water State Revolving Fund</u> (Sept. 30, 2024) <u>https://www.epa.gov/cwsrf</u>. Information about these projects and activities are not covered in this Resource.

⁷⁸ EPA, <u>State CWSRF Program Contacts</u> (June 4, 2024), <u>https://www.epa.gov/cwsrf/state-cwsrf-program-contacts</u>.

⁷⁹ EPA, <u>About the Clean Water State Revolving Fund (CWSRF)</u> (May 21, 2024), <u>https://www.epa.gov/cwsrf/about-clean-water-state-revolving-fund-CWSRF</u>.

⁸⁰ Congress provided three categories of CWSRF:

- CWSRF Base Funds: funds that Congress appropriated through its annual funding bills, not through or by BIL;
- BIL CWSRF General Supplemental Funding: additional funds provided by BIL, different from the CWSRF Emerging Contaminants Funding, that are in addition to CWSRF base funds;
- BIL CWSRF Emerging Contaminants Funding: additional funds provided by BIL, different from CWSRF General Supplemental Funding, that are in addition to CWSRF base funds and CWSRF General Supplemental Funding, meant to be used specifically for addressing emerging contaminants.

⁸¹ Emerging contaminant funds can be used to fund projects, or the portions of projects, that addressing emerging contaminants. EPA, <u>Clean Water State Revolving Fund (CWSRF) Emerging Contaminants Water</u> <u>Industry Professionals and Utility Staff Webinar Slides</u> (2023), on page 17, https://www.epa.gov/system/files/documents/2024-04/cwsrf-emerging-contaminants-presentation.pdf.

⁸² Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on pages 44, 47–48.

⁸³ EPA, <u>State CWSRF Program Contacts</u> (June 4, 2024), <u>https://www.epa.gov/cwsrf/state-cwsrf-program-contacts</u>.

⁸⁴ For example, in Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 20,

https://www.epa.gov/system/files/documents/2022-03/combined srf-implementation-

memo_final_03.2022.pdf, wherein EPA says, "Congress has established multiple set-asides under the DWSRF."

⁸⁵ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 44.

EPA also has set-sides from Congress. For example, Congress authorized EPA to "set-aside" up to 2% of the funding it receives for the Program for Tribes. This set-aside is a similar, but separate, program known as the <u>Clean Water Indian Set-Aside</u>.

⁸⁶ This component of the Clean Water State Revolving Fund involving Washington, D.C., American Samoa, Guam, the Northern Mariana Islands, and the Virgin Islands, is sometimes referred to as the Water and Wastewater Infrastructure grants program. See, for example, EPA, document number 832R24006, <u>FY 2023</u>



<u>Water and Wastewater Infrastructure: Grants to U.S. Territories and D.C.</u> (2024), on page 3, <u>https://www.epa.gov/system/files/documents/2024-07/fy2023-water-and-wastewater-report_0.pdf</u>.

⁸⁷ EPA, <u>About the Clean Water State Revolving Fund (CWSRF)</u> (May 21, 2024),

https://www.epa.gov/cwsrf/about-clean-water-state-revolving-fund-cwsrf.

⁸⁸ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 2.

⁸⁹ Memorandum on Reallotment of Fiscal Year 2022 Bipartisan Infrastructure Law Clean Water State Revolving Fund Emerging Contaminants Funds, from Raffael Stein, Water Infrastructure Division Director, EPA, to EPA Regions State Revolving Fund Branch Chiefs (Nov. 29, 2023), on page 1, <u>https://www.epa.gov/system/files/documents/2023-11/reallotment-of-fy2022-cwsrf-bil-ec-funds.pdf</u>.

⁹⁰ EPA, <u>Clean Water State Revolving Fund (CWSRF) Emerging Contaminants Water Industry Professionals</u> and <u>Utility Staff Webinar Slides</u> (2023), on page 10, <u>https://www.epa.gov/system/files/documents/2024-</u> <u>04/cwsrf-emerging-contaminants-presentation.pdf</u>.

⁹¹ EPA, <u>State CWSRF Program Contacts</u> (June 4, 2024), <u>https://www.epa.gov/cwsrf/state-cwsrf-program-contacts</u>.

⁹² EPA, <u>Clean Water State Revolving Fund (CWSRF) Emerging Contaminants Water Industry Professionals</u> and Utility Staff Webinar Slides (2023), on page 10, <u>https://www.epa.gov/system/files/documents/2024-</u> 04/cwsrf-emerging-contaminants-presentation.pdf.

93 Same.

⁹⁴ Frannie Monasterio, BIL-FA-CWSRF Draft 2024.05.07 (2024), on page 7 (on file with Frannie Monasterio).

⁹⁵ Some CWSRF Programs do not fund the entities listed here. **Contact your <u>CWSRF Program-specific</u>** <u>program contacts</u> for specific information about deadlines, eligibility, and other technical questions.

⁹⁶ EPA, <u>Clean Water State Revolving Fund (CWSRF) Emerging Contaminants Water Industry Professionals</u> and Utility Staff Webinar Slides (2023), on page 10, <u>https://www.epa.gov/system/files/documents/2024-</u> 04/cwsrf-emerging-contaminants-presentation.pdf.

⁹⁷ EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 4.

⁹⁸ EPA, <u>About the Clean Water State Revolving Fund (CWSRF)</u> (May 21, 2024), <u>https://www.epa.gov/cwsrf/about-clean-water-state-revolving-fund-CWSRF</u>.

⁹⁹ EPA, <u>CWSRF Emerging Contaminants - Frequent Questions and Answers</u> (Mar. 28, 2024), <u>https://www.epa.gov/cwsrf/cwsrf-emerging-contaminants-frequent-questions-and-answers</u>.

¹⁰⁰ EPA, <u>Montana Department of Public Health and Human Services Laboratory Equipment Purchase</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-11/mt-case-study.pdf</u>.

¹⁰¹ EPA, <u>CWSRF Emerging Contaminants - Frequent Questions and Answers</u> (Mar. 28, 2024), <u>https://www.epa.gov/cwsrf/cwsrf-emerging-contaminants-frequent-questions-and-answers</u>.

¹⁰² EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 10.

¹⁰³ EPA, <u>CWSRF Emerging Contaminants - Frequent Questions and Answers</u> (Mar. 28, 2024), <u>https://www.epa.gov/cwsrf/cwsrf-emerging-contaminants-frequent-questions-and-answers</u>.

¹⁰⁴ EPA, <u>City of Cedar Rapids (Iowa) Water Pollution Control Facility Emerging Contaminants Project</u> (2022), <u>https://www.epa.gov/system/files/documents/2022-11/Cedar%20Rapids-CWSRF-Emerging-</u> <u>Contaminants.pdf</u>; EPA, <u>New York State's Solicitation Process Source Water Protection Planning Projects</u> (2023), https://www.epa.gov/system/files/documents/2023-11/ny-solicitation-case-study.pdf.

¹⁰⁵ EPA, <u>CWSRF Emerging Contaminants - Frequent Questions and Answers</u> (Mar. 28, 2024), <u>https://www.epa.gov/cwsrf/cwsrf-emerging-contaminants-frequent-questions-and-answers</u>.

¹⁰⁶ EPA, <u>City of Cedar Rapids (Iowa) Water Pollution Control Facility Emerging Contaminants Project</u> (2022), <u>https://www.epa.gov/system/files/documents/2022-11/Cedar%20Rapids-CWSRF-Emerging-</u> <u>Contaminants.pdf;</u> EPA, <u>New York State's Solicitation Process Source Water Protection Planning Projects</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-11/ny-solicitation-case-study.pdf</u>.

¹⁰⁷ EPA, <u>CWSRF Emerging Contaminants - Frequent Questions and Answers</u> (Mar. 28, 2024), <u>https://www.epa.gov/cwsrf/cwsrf-emerging-contaminants-frequent-questions-and-answers</u>.

¹⁰⁸ EPA, <u>City of Cedar Rapids (Iowa) Water Pollution Control Facility Emerging Contaminants Project</u> (2022), <u>https://www.epa.gov/system/files/documents/2022-11/Cedar%20Rapids-CWSRF-Emerging-Contaminants.pdf</u>.

¹⁰⁹ EPA, <u>About the Clean Water State Revolving Fund (CWSRF)</u> (May 21, 2024), <u>https://www.epa.gov/cwsrf/about-clean-water-state-revolving-fund-CWSRF</u>

¹¹⁰ EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 7.

¹¹¹ Same.

¹¹² Same at 19.

¹¹³ EPA, <u>Technical Assistance for Rural, Small, and/or Tribal Lagoon Wastewater Treatment Systems</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-05/lagoon-wastewater-treatement-technical-assistance-fact-sheet.pdf</u>.

¹¹⁴ EPA, document number 832R24006, <u>FY 2023 Water and Wastewater Infrastructure: Grants to U.S.</u> <u>Territories and D.C.</u> (2024), on page 4, <u>https://www.epa.gov/system/files/documents/2024-07/fy2023-water-and-wastewater-report_0.pdf</u>.

¹¹⁵ EPA, document number 832R22003, <u>CWSRF 2022 Annual Report</u> (2023), on page 6, <u>https://www.epa.gov/system/files/documents/2023-10/2022-cwsrf-annual-report.pdf</u>.

¹¹⁶ EPA, <u>About the Clean Water State Revolving Fund (CWSRF)</u> (May 21, 2024), <u>https://www.epa.gov/cwsrf/about-clean-water-state-revolving-fund-CWSRF</u>.

¹¹⁷ EPA, <u>Technical Assistance for Rural, Small, and/or Tribal Lagoon Wastewater Treatment Systems</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-05/lagoon-wastewater-treatement-technical-assistance-fact-sheet.pdf</u>.

¹¹⁸ EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 8.

¹¹⁹ EPA, <u>EPA and Puerto Rico Authorities Announce Funding to Enhance Bayamon's Wastewater Treatment</u> <u>Plant</u> (June 6, 2024), <u>https://www.epa.gov/newsreleases/epa-and-puerto-rico-authorities-announce-funding-enhance-bayamons-wastewater-treatment</u>.

¹²⁰ EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 8.

¹²¹ EPA, <u>EPA and Puerto Rico Authorities Announce Funding to Enhance Bayamon's Wastewater Treatment</u> <u>Plant</u> (June 6, 2024), <u>https://www.epa.gov/newsreleases/epa-and-puerto-rico-authorities-announce-funding-enhance-bayamons-wastewater-treatment</u>.

¹²² EPA, <u>Overview of Clean Water State Revolving Fund Eligibilities</u> (2016), on page 8.

¹²³ EPA, <u>Technical Assistance for Rural, Small, and/or Tribal Lagoon Wastewater Treatment Systems</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-05/lagoon-wastewater-treatement-technical-assistance-fact-sheet.pdf</u>.

¹²⁴ EPA, <u>Overview of Clean Water State Revolving Fund Eligibilities</u> (2016), on page 8.

¹²⁵ Same at 10.

¹²⁶ Same at 8.

¹²⁷ EPA, <u>About the Clean Water State Revolving Fund (CWSRF)</u> (May 21, 2024), <u>https://www.epa.gov/cwsrf/about-clean-water-state-revolving-fund-CWSRF</u>.

¹²⁸ EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 8.

¹²⁹ EPA, document number 832R24006, <u>FY 2023 Water and Wastewater Infrastructure: Grants to U.S.</u> <u>Territories and D.C.</u> (2024), on page 3, <u>https://www.epa.gov/system/files/documents/2024-07/fy2023-water-and-wastewater-report_0.pdf</u>.

¹³⁰ EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 8.

¹³¹ EPA, <u>Technical Assistance for Rural, Small, and/or Tribal Lagoon Wastewater Treatment Systems</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-05/lagoon-wastewater-treatement-technical-assistance-fact-sheet.pdf</u>.

¹³² EPA, <u>Southern Nevada Water Authority/Las Vegas Valley Water District Septic-To-Sewer Conversion</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-10/southern-nevada-emerging-contaminants-</u> <u>case-study.pdf</u>.

¹³³ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 35.

¹³⁴ EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 8.

¹³⁵ EPA, <u>Technical Assistance for Rural, Small, and/or Tribal Lagoon Wastewater Treatment Systems</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-05/lagoon-wastewater-treatement-technical-assistance-fact-sheet.pdf</u>.

¹³⁶ EPA, <u>EPA and Puerto Rico Authorities Announce Funding to Enhance Bayamon's Wastewater Treatment</u> <u>Plant</u> (June 6, 2024), <u>https://www.epa.gov/newsreleases/epa-and-puerto-rico-authorities-announce-funding-enhance-bayamons-wastewater-treatment</u>.

¹³⁷ EPA, <u>Overview of Clean Water State Revolving Fund Eligibilities</u> (2016), on page 8.

¹³⁸ EPA, <u>City of Orlando Water Reclamation Division Technology Pilot of PFAS Destruction in Biosolids</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-03/emerging-contaminants-florida-case_study.pdf</u>.

¹³⁹ EPA, <u>Overview of Clean Water State Revolving Fund Eligibilities</u> (2016), on page 8.

¹⁴⁰ Same at 10.

¹⁴¹ Same at 8.

¹⁴² EPA, <u>Montana Department of Public Health and Human Services Laboratory Equipment Purchase</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-11/mt-case-study.pdf</u>.

¹⁴³ EPA, <u>Overview of Clean Water State Revolving Fund Eligibilities</u> (2016), on page 10.

144 Same at 8.

¹⁴⁵ Same at 10.

¹⁴⁶ EPA, <u>New York State's Solicitation Process Source Water Protection Planning Projects</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-11/ny-solicitation-case-study.pdf</u>.

¹⁴⁷ EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 24.

¹⁴⁸ EPA, <u>About the Clean Water State Revolving Fund (CWSRF)</u> (May 21, 2024), <u>https://www.epa.gov/cwsrf/about-clean-water-state-revolving-fund-CWSRF</u>.

¹⁴⁹ "Under Sections 603(c)(1) and 603(c)(4), activities to assess project effectiveness are not eligible. Only the purchase of the equipment to asses project effectiveness is eligible" for funding. EPA, <u>Overview of Clean</u> Water State Revolving Fund Eligibilities (2016), on page 24.

¹⁵⁰ EPA, <u>Overview of Clean Water State Revolving Fund Eligibilities</u> (2016), on page 24.

¹⁵¹ Same at 8.

¹⁵² EPA, <u>Clean Water State Revolving Fund (CWSRF) Emerging Contaminants Water Industry Professionals</u> and Utility Staff Webinar Slides (2023), on page 17, <u>https://www.epa.gov/system/files/documents/2024-</u> 04/cwsrf-emerging-contaminants-presentation.pdf. ¹⁵³ EPA, Overview of Clean Water State Revolving Fund Eligibilities (2016), on page 24.

¹⁵⁴ EPA, State CWSRF Program Contacts (June 4, 2024), https://www.epa.gov/cwsrf/state-cwsrf-programcontacts.

¹⁵⁵ EPA, National Recommend Water Quality Criteria Tables (Sept. 23, 2024), https://www.epa.gov/wgc/national-recommended-water-guality-criteria-tables.

¹⁵⁶ EPA, National Recommended Water Quality Criteria - Human Health Criteria Table (Sept. 24, 2024), https://www.epa.gov/wgc/national-recommended-water-guality-criteria-human-health-criteria-table.

¹⁵⁷ EPA, National Recommended Water Quality Criteria - Aquatic Life Criteria Table (Oct. 1, 2024), https://www.epa.gov/wgc/national-recommended-water-guality-criteria-aguatic-life-criteria-table.

¹⁵⁸ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on pages 1, 36, https://www.epa.gov/system/files/documents/2022-03/combined srf-implementationmemo final 03.2022.pdf (footnotes omitted).

The Drinking Water State Revolving Fund also has funding for emerging contaminants. CWSRF's definition of "emerging contaminants" is different from the Drinking Water State Revolving Fund definition.

¹⁵⁹ EPA, <u>Clean Water State Revolving Fund (CWSRF) Emerging Contaminants Water Industry Professionals</u> and Utility Staff Webinar Slides (2023), on page 19, https://www.epa.gov/system/files/documents/2024-04/cwsrf-emerging-contaminants-presentation.pdf.

¹⁶⁰ EPA, Clean Water State Revolving Fund (Sept. 30, 2024), https://www.epa.gov/cwsrf.

¹⁶¹ Often, these Intended Use Plans are prepared by an agency tasked with environmental and/or health tasks. For example, in Colorado, the Department of Public Health and Environmental prepares the Intended Use Plan. Colorado Department of Public Health and Environment, State Revolving Fund Loan Information https://cdphe.colorado.gov/state-revolving-fund-information (last visited on Oct 2, 2024). In Oregon, the Department of Environmental Quality prepares Intended Use Plan for the state of Oregon. Oregon Secretary of State Administrative Rules, Department of Environmental Quality,

https://secure.sos.state.or.us/oard/viewSingleRule.action?ruleVrsnRsn=298410 (last visited Oct. 2, 2024). In West Virginia, the Department of Environmental Protection prepares the Intended Use Plan. West Virginia Department of Environmental Protection, Clean Water State Revolving Fund, https://dep.wv.gov/WWE/Programs/SRF/Pages/default.aspx (last visited Oct 2, 2024).

¹⁶² Environmental Facilities Corporation, Clean Water State Revolving Fund, https://efc.ny.gov/cwsrf/ (last visited Oct. 2, 2024).

¹⁶³ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on pages 10-11.

¹⁶⁴ Same at 9.

¹⁶⁵ EPA, State CWSRF Program Contacts (June 4, 2024), https://www.epa.gov/cwsrf/state-cwsrf-programcontacts.

¹⁶⁶ Memorandum on Fiscal Year 2024 Allotments for the State Revolving Fund Provisions of the Bipartisan Infrastructure Law and Base Program Funding from Bruno Pigott, Office of Water Acting Assistant Administrator, EPA, to EPA Water Division Directors, Regions I-X (Apr. 3, 2024), https://www.epa.gov/system/files/documents/2024-04/fy24-joint-srf-allotments-memorandum 0.pdf.

¹⁶⁷ EPA, Water Infrastructure Funding Assistance for D.C. and Territories under the Clean Water Act (July 24, 2024), https://www.epa.gov/small-and-rural-wastewater-systems/water-infrastructure-funding-assistance-dcand-territories-under.

¹⁶⁸ Recolored from River Network, State Revolving Fund: The Process, available in River Network and Clean Water for All, State Revolving Fund Advocacy Toolkit (2022), on page 13, https://www.rivernetwork.org/wpcontent/uploads/2023/01/srftoolkit.pdf.

¹⁶⁹ Additional Clean Water State Revolving Fund resources may include:

- Program data, including national or state-level annual activity reports showing where Program funding has been provided: EPA, <u>State Revolving Funds Public Portal Home</u> (Feb. 18, 2022), <u>https://sdwis.epa.gov/ords/sfdw_pub/r/sfdw/owsrf_public/home</u>.
- Bipartisan Infrastructure Law Funding Status of State Revolving Funds: EPA, <u>Bipartisan Infrastructure</u> Law SRF Funding Status (Aug. 20, 2024), <u>https://www.epa.gov/water-infrastructure/bipartisan-infrastructure-law-srf-funding-status</u>.
- Strategic Non-EPA Funding Management for EPA and Non-EPA Funding Managers: EPA, document number EPA-830-K-17-004, <u>SRF Fund Management Handbook</u> (2018), <u>https://www.epa.gov/sites/default/files/2018-04/documents/fund_management_handbook_2018final.pdf</u>.

¹⁷⁰ River Network, <u>State Revolving Fund Advocacy Toolkit</u>, <u>https://www.rivernetwork.org/connect-learn/resources/state-revolving-fund-advocacy-toolkit/</u> (last visited Oct. 2, 2024).

¹⁷¹ EPA, <u>SCOWT – Searchable Clearinghouse of Wastewater Technology</u> (Jan. 11, 2021), <u>https://ordspub.epa.gov/ords/wfc/f?p=259:1:1425440412081:::::</u>.

DRINKING WATER INFRASTRUCTURE GRANT TRIBAL SET-ASIDE PROGRAM

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	PRE-AWARD			POST-AW/	ARD
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While the Drinking Water Infrastructure Grant Tribal Set-Aside Program (DWIG-TSA Grant Program) is not new, it is worth mentioning in this section because the Bipartisan Infrastructure Law (BIL) provided significant amounts of additional funding. Four categories of funding are available within the DWIG-TSA Grant Program:

(1) DWIG-TSA Base Funds	
(2) DWIG-TSA General Supplemental	
(3) DWIG-TSA Lead Service Line Replacement Supplemental; and	addition
(4) DWIG-TSA Emerging Contaminants Supplemental ¹⁷⁷	fundi

These categories reflect Congress' description of the purposes the funding is meant be used.

DWIG-TSA Base Funds and DWIG-TSA General Supplemental "may be used only for projects that facilitate compliance with the <u>National Primary Drinking Water Regulations</u>¹⁷⁸ (NPDWRs) or will further the health protection objectives of the <u>Safe Drinking Water Act</u>."¹⁷⁹ The Lead Service Line **Replacement Supplemental** may be used "for lead service line identification and replacement in water systems serving Tribes."^{180*} The Emerging Contaminants Supplemental is "for activities to address PFAS and other emerging contaminants in water systems serving Tribes."¹⁸¹

The DWIG-TSA Grant Program is one of several tribal programs EPA administers to address the tribal water infrastructure access gap. EPA also administers the <u>Clean Water Indian Set-Aside Grant</u>

Program. Furthermore, "EPA collaborates extensively with other federal agencies to ensure effective and efficient implementation of its Tribal programs,"¹⁸² such as the multi-agency^{183*} Tribal Infrastructure Task Force, which was created in 2007 "to develop and coordinate federal activities in delivering water infrastructure, wastewater infrastructure and solid waste management services to tribal communities."¹⁸⁴ EPA has also <u>summarized available financial and technical assistance</u> <u>programs available</u> that can help address the water access gap.¹⁸⁵

PROGRAM OBJECTIVES

To improve compliance with the Safe Drinking Water Act and "address the most significant threats to public health and water systems that serve Tribes."¹⁸⁶

RECIPIENT ELIGIBILITY

✓ TRIBES ¹⁸⁷	 federally recognized Tribes tribally-owned water systems¹⁸⁸
✓ FEDERAL GOVERNMENT	 Indian Health Service, by Tribe's request, via interagency agreement¹⁸⁹ another federal agency, through an interagency agreement with EPA the project must "provide construction or improvement of drinking water facilities" "the terms of the interagency agreement must meet the criteria to be considered a grant or cooperative agreement, and not a contract." That is, the agreement's purpose "must be to carry out the public purpose for the benefit of the Tribe"¹⁹⁰
✓ STATE GOVERNMENTS (LIMITED)	 "State of Alaska on behalf of Alaska Native Villages" village must have requested state of Alaska "to administer the project, and state of Alaska must have agreed "to manage the project on" the village's behalf¹⁹¹ non-tribally owned water systems that serve tribal populations "governed by a federally recognized tribal entity"^{192*}
 ✓ GOVERNMENTS OF U.S. TERRITORIES (LIMITED) ✓ MUNICIPAL GOVERNMENTS (LIMITED) ✓ NON-GOVERNMENT ORGANIZATIONS (LIMITED) ✓ OTHER (LIMITED) 	 non-tribally owned water systems that serve tribal populations "governed by a federally recognized tribal entity"^{193*}

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Туреѕ	Examples
	PRECONSTRUCTION
project planning and design ¹⁹⁴	 preliminary engineering reports (PERs),^{195*} including those needed for:

	 emerging contaminants projects¹⁹⁶ lead service line projects¹⁹⁷ project design work¹⁹⁸
project research and assessment	 water quality monitoring/sampling that is non-routine, for non-compliance purposes:
other preconstruction projects and activities	 Permit fees that "are normal, required, and specific to the lead service line replacement"²⁰²
	CONSTRUCTION
drinking water treatment infrastructure, equipment, etc. ²⁰³	 greensand filters that remove arsenic, iron, and manganese²⁰⁴ microfiltration systems to remove bacterial contamination from groundwater wells²⁰⁵ Treatment facilities to address emerging contaminants²⁰⁶
drinking water storage infrastructure, equipment, etc. ²⁰⁷	
drinking water transmission or distribution infrastructure, equipment, etc. ²⁰⁸	 distribution or transmission line installation: to connect existing residents to existing public water supplies for the first time:²⁰⁹ "if the current source of the drinking water available to the home has documented concentration levels of contaminants above the maximum contaminant level for the National Primary Drinking Water Regulations; or" the home has "an inadequate supply of safe drinking water at the home to meet basic water needs"^{210*} to "improve water pressure to safe levels" to prevent contamination caused by leaks or line
	breaks
source water	 source water development "(excluding reservoirs, dams, dam rehabilitation and water rights):"²¹¹ in response to an emerging contaminant issue²¹² to replace contaminated sources²¹³ in where emerging contaminants have been detected in existing drinking water wells²¹⁴

indicates the activity is eligible for the DWIG-TSA Emerging Contaminants Supplemental
 indicates the activity is eligible for the DWIG-TSA Lead Service Line Replacement Supplemental

•

Water intakes for public water systems that address an emerging contaminant issue²¹⁵

	POST-CONSTRUCTION
drinking water treatment repairs, replacement, or rehabilitation ²¹⁶	
drinking water transmission or distribution repairs, replacement, or rehabilitation	 galvanized connector, gooseneck, or pigtail removal^{217*} galvanized connector, gooseneck, or pigtail replacement^{218*} galvanized iron service line removal where the line is "currently or has previously "been downstream of lead components"²¹⁹ galvanized steel service line removal where the line is currently or has "been previously downstream of lead components"²²⁰ lead connector, gooseneck, or pigtail replacement^{221*} lead service line appurtenance removal or replacement, as part of full lead service line replacement projects, including: curb stops curb stop boxes other service line replacement^{224*} lead service line replacement^{224*} lead service line replacement^{224*} gite restoration if the removal was necessary to replace the lead service line," such as the restoration of: driveways landscaping sidewalks etc.²²⁵
drinking water system-wide repairs, replacement, or rehabilitation	replacement of aging drinking water infrastructure ²²⁶
post-construction research and assessment	• Water quality sampling/monitoring that is non-routine, for non-compliance purposes, for a limited time, to
	determine the presence of emerging contaminants after the installation, construction, or upgrade of infrastructure, processes, equipment, technology, tools, etc. meant to address those contaminants
post-construction source water	 repairs on intakes for public water systems that address an emerging contaminant issue²²⁷ well rehabilitation²²⁸

indicates the activity is eligible for the DWIG-TSA Emerging Contaminants Supplemental
 indicates the activity is eligible for the DWIG-TSA Lead Service Line Replacement Supplemental

	 Well replacement where emerging contaminants have been detected in existing water wells²²⁹ well restoration²³⁰
other post-construction projects and activities	 Imitigation measures during, or for a short time period after, lead service line replacement projects, such as: Image: point-of-use (POU) devices certified by an American National Standards Institute accredited certifier to reduce lead concentrations in drinking water Image: point-of-use pitcher filters²³¹
	UPGRADES
drinking water treatment infrastructure, equipment, etc., upgrades ²³²	 pilot projects that treat emerging contaminants treatment facility upgrades to address emerging contaminants²³³
drinking water storage infrastructure, equipment, etc., upgrades ²³⁴	
research and assessment	 Independent of the second secon
other water system-wide infrastructure, equipment, etc., upgrades	 resilience improvements against environmental risks, including: corrosion control infrastructure²³⁶ improvements against winter events, including winterized enclosures for emergency generators²³⁷ water efficiency projects, including water meters²³⁸
	OTHER
capacity building	 water operator professional development, such as: certifications certification exams certification training programs training events²³⁹ training on using new laboratory equipment for systems to test for newly recognized contaminants of concern²⁴⁰
research and assessment	 corrosion control studies^{241*} lead service line inventories, including development and updates, which may involve techniques such as: excavation hydro-excavation vacuum excavation statistical analysis visual observation other lead service line inventorying-related technologies²⁴²
water system restructuring	 water system consolidation (under limited circumstances)^{243*}

indicates the activity is eligible for the DWIG-TSA Emerging Contaminants Supplemental
 indicates the activity is eligible for the DWIG-TSA Lead Service Line Replacement Supplemental

- water system creation/water system development (under limited circumstances)^{244*}
- water system expansion (under limited circumstances)^{245*}

The following projects and activities **are not eligible** for assistance from this Program:

other water infrastructure	CONSTRUCTION • dams • fire protection projects ²⁴⁶ • reservoirs ^{247*}
	POST-CONSTRUCTION
post-construction research and assessment	 water quality sampling/monitoring that is routine for compliance²⁴⁸
post-construction source water	 activities described in a Wellhead Protection Program "loans to community water systems to assist them with source water protection" "loans to community water systems to implement source water protection measures in delineated areas" technical assistance for post-construction source water projects and activities²⁴⁹
other post-construction projects and activities	 X addressing incomplete in-home plumbing²⁵⁰ ongoing operation and maintenance activities
repairs, replacement, or rehabilitation of other water infrastructure	 dam rehabilitation, repairs, or replacement such as: bank stabilization erosion control flow control structures repair weir repair²⁵¹
	OTHER
capacity building	 capacity development strategy creation capacity development strategy implementation supplementing the Public Water System Supervision Program water operator certification program administration financial assistance community water systems for capacity development strategy-related projects and activities technical assistance for capacity development strategy- related projects and activities related to capacity development strategy implementation²⁵²
other projects and activities	 X bottled water²⁵³ loans to a water system to acquire conservation easements loans to a water system acquire land²⁵⁴ water rights^{255*}

× : indicates the activity is **not eligible** for the DWIG-TSA Lead Service Line Replacement Supplemental

Water systems that serve only commercial or industrial uses are not eligible for the DWIG-TSA Grant Program. "Funding can only be provided for water systems if they serve a tribal residential population and the extent of funding must be scaled to the proportion of water served to residential users."²⁵⁶

A project or activity is eligible for the DWIG-TSA Lead Service Line Supplemental if it is:

- otherwise DWIG-TSA eligible; and
- "a lead service line replacement project or associated activity <u>directly connected</u> to the identification, planning, design, or replacement of lead service lines."

All projects funded by the DWIG-TSA Lead Service Line Replacement Supplemental "involving the replacement of a lead service line must replace the <u>entire</u> lead service line, not just a portion, unless one portion has already been replaced or is concurrently being replaced with another funding source."²⁵⁷

A project or activity is eligible for the DWIG-TSA Emerging Contaminants Supplemental if it:

- is otherwise DWIG-TSA eligible, and
- has the primary purpose of addressing an emerging contaminant in drinking water.

"Given the clear Congressional intent that these funds be focused on PFAS, Regions should actively seek PFAS-focused projects. Regions, however, have the flexibility to fund projects for any contaminant listed in EPA's <u>Contaminant Candidate Lists</u> (CCLs). For example, Regions may also consider using these funds to address perchlorate as well as contaminants that have higher levels of occurrence or increased health concerns."²⁵⁸

Projects or activities that address contaminants that are regulated by the <u>National Primary Drinking</u> <u>Water Regulations</u>,²⁵⁹ except for PFAS, are not eligible for funding. "For example, a project whose primary purpose is to address arsenic or nitrate in drinking water is not eligible because arsenic and nitrate are regulated under the National Primary Drinking Water Regulations."²⁶⁰

MECHANICS

How to Receive Program updates

Periodically check EPA's Drinking Water Infrastructure Grants Tribal Set-Aside Program webpage.²⁶¹

How to Request Assistance

Each EPA Region is "responsible for developing a quantifiable approach for project selection."²⁶² Each EPA Region works with the Indian Health Service and the Tribes within its Regions "to identify, prioritize, and select projects to receive" DWIG-TSA funding.²⁶³ EPA Regions also use the following criteria "to ensure that projects designed to address significant threats to public health are prioritized:"²⁶⁴

- "Evaluation of an applicant's ability to self-finance a project (Recommended Criteria); and"
- "Evaluation of the project's cost efficiency (Required Criteria)."

EPA Regions may also use these criteria when prioritizing drinking water projects and activities:



- "Responses from American Indian Tribes and Alaska Native Villages (ANVs) to Regional project solicitations"
- "Findings from sanitary surveys of public water systems serving Tribes"
- "Safe Drinking Water Information System (SDWIS) data on systems with maximum contaminant level (MCL) exceedances/violations, treatment technique violations, and"
- "Projects included in the Indian Health Service Sanitation Deficiency System database."265

Each year, EPA allots funding for the DWIG-TSA Grant Program, along with other programs funding tribal water infrastructure. EPA announces the amounts to be received by each EPA Region with a <u>memorandum</u>.²⁶⁶ The memorandum may also include other Program updates.

For the DWIG-TSA Lead Service Replacement Supplemental, each EPA Region will solicit lead service line projects.

Similarly, for the DWIG-TSA **Emerging Contaminants Supplemental**, each EPA Region will solicit emerging contaminants projects.²⁶⁷

RESOURCES

EPA webpage: EPA, <u>Drinking Water Infrastructure Grants - Tribal-Set Aside Program</u> (May 22, 2024), <u>https://www.epa.gov/tribaldrinkingwater/drinking-water-infrastructure-grants-tribal-set-aside-program</u>.

Most recent annual allotment memorandum (2023): Memorandum on Allotments of Tribal Set-Asides of the Drinking Water and Clean Water State Revolving Funds; the Small, Underserved, and Disadvantaged Communities Tribal Grant Program; and the Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program, from Radhika Fox, Assistant Administrator, to Regional Water Division Directors and others (June 28, 2023), on page 4, <u>https://www.epa.gov/system/files/documents/2023-</u>06/FY23_Allotment_Memo_Tribal_Final_June_2023.pdf.

Program guide: EPA, document number EPA 816-B-13-015, <u>Drinking Water Infrastructure Grants</u> <u>Tribal Set-Aside Program, Revised Guidelines</u> (2013), <u>https://www.epa.gov/sites/default/files/2015-04/documents/epa816b13015.pdf</u>.

Guidance for developing and maintaining a service line inventory: EPA, <u>Guidance for Developing</u> and Maintaining a Service Line Inventory (2022), <u>https://www.epa.gov/system/files/documents/2022-</u> 08/Inventory%20Guidance August%202022 508%20compliant.pdf.

Additional contact information: EPA, <u>Regional Tribal Drinking Water Coordinators</u> (May 1, 2024), <u>https://www.epa.gov/tribaldrinkingwater/regional-tribal-drinking-water-coordinators</u>.

END NOTES

¹⁷² EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines</u> (2013), on pages 2–3 (quotation marks omitted).

¹⁷³ "The Safe Drinking Water Act limits a tribe's ability to mix DWIG-TSA and state Drinking Water State Revolving Fund (DWSRF) funds. A Tribe may not receive funds from both the DWIG-TSA and a state DWSRF for the same project. In instances where a tribe would like to use both DWIG-TSA and state DWSRF funds to improve a single water system, the two funding sources must be used on separate and discretely different projects." EPA, Drinking Water Infrastructure Grants Tribal Set-Aside Program, Revised Guidelines (2013), on pages 17–18.

¹⁷⁴ "Location alone is not a factor in determining" whether a project or activity is eligible for DWIG-TSA Grant Program. However, projects or activities must be for water systems that serve a Federally recognized Tribe. *Same* at 13.

¹⁷⁵ EPA, <u>Regional Tribal Drinking Water Coordinators</u> (July 15, 2024), <u>https://www.epa.gov/tribaldrinkingwater/regional-tribal-drinking-water-coordinators</u>.

¹⁷⁶ Funds are disbursed as:

- a grant directly to the Tribe, upon fulfilling certain requirements;
- a grant directly to the State of Alaska, on behalf of Alaska Native Villages; or
- an interagency agreement between to the Indian Health Service, upon successful request by the Tribe for EPA to transfer funds to the IHS to administer the projects or activities on the Tribe's behalf.

EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program, Revised Guidelines</u> (2013), on pages 3–4, 9–10.

¹⁷⁷ EPA, <u>Drinking Water Infrastructure Grants - Tribal Set-Aside Program</u> (May 22, 2024), <u>https://www.epa.gov/tribaldrinkingwater/drinking-water-infrastructure-grants-tribal-set-aside-program</u>.

¹⁷⁸ EPA, <u>National Primary Drinking Water Regulations</u> (Aug. 23, 2024), <u>https://www.epa.gov/ground-water-and-drinking-water/national-primary-drinking-water-regulations</u>.

¹⁷⁹ EPA, <u>Drinking Water Infrastructure Grants - Tribal Set-Aside Program</u> (May 22, 2024),

https://www.epa.gov/tribaldrinkingwater/drinking-water-infrastructure-grants-tribal-set-aside-program.

¹⁸⁰ Same.

A Lead service line is: "a service line made of lead, which connects the water main to the building inlet. A lead service line may be owned by the water system, owned by the property owner, or both. A galvanized service line is considered a lead service line if it ever was or is currently downstream of any lead service line or service line of unknown material. If the only lead piping serving the home or building is a lead gooseneck, pigtail, or connector, and it is not a galvanized service line that is considered a lead service line, the service line is not a lead service line." Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 12.

¹⁸¹ EPA, <u>Drinking Water Infrastructure Grants - Tribal Set-Aside Program</u> (May 22, 2024), <u>https://www.epa.gov/tribaldrinkingwater/drinking-water-infrastructure-grants-tribal-set-aside-program</u>.

¹⁸² EPA, <u>Clean Water Indian Set-Aside Program</u> (July 26,2024), <u>https://www.epa.gov/small-and-rural-wastewater-systems/clean-water-indian-set-aside-program</u>.

¹⁸³ Tribal Infrastructure Taskforce Partners include:

- EPA;
- Department of Agriculture;
- Department of Health and Human Services, via:
 - Indian Health Service, and
 - Agency for Toxic Substances and Disease Registry, Centers for Disease Control and Prevention;
 - o Department of Housing and Urban Development;
- Department of Interior, via:
 - o Bureau of Reclamation
 - o Bureau of Indian Affairs

Department of Agriculture and others, <u>Memorandum of Understanding to Better Coordinate the Federal</u> <u>Government Efforts in Providing Infrastructure and Promoting Sustainable Practices to Support the Provision</u> of Safe Drinking Water and Basic Sanitation in American Indian and Alaska Native Communities from Department of Agriculture and Others (Feb. 9, 2022), https://www.epa.gov/system/files/documents/2022-02/2022-approved-itf-mou.pdf.

¹⁸⁴ EPA, Federal Infrastructure Task Force to Improve Access to Safe Drinking Water and Basic Sanitation to Tribal Communities (Sept. 17, 2024), https://www.epa.gov/tribal/federal-infrastructure-task-force-improveaccess-safe-drinking-water-and-basic-sanitation.

¹⁸⁵ EPA, Federal Water and Wastewater Resources for Tribes (Feb. 28, 2024),

https://www.epa.gov/tribaldrinkingwater/federal-water-and-wastewater-resources-tribes. Details about most of these programs are outside the scope of this Resource.

¹⁸⁶ EPA, Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines (2013), on pages 2-3.21.

- ¹⁸⁷ Same at 9–10.
- ¹⁸⁸ Same at 12.
- ¹⁸⁹ Same at 10.
- ¹⁹⁰ Same at 12–13.
- ¹⁹¹ Same at 10.

¹⁹² "When considering projects with non-tribally-owned water systems, Regions must take into account the tribal proportion of the population to benefit from the project. A system's tribal population may be a small percentage of the total service population, but a particular project may be primarily for the benefit of that tribal population. If the project is exclusively, or primarily, for the benefit of a tribal population, then the Region may conclude that the DWIG-TSA should fund the entire cost of the project. On the other hand, if the tribal population benefitting from the project is a relatively small percentage of the total population benefitting from the project, then the Region must conclude that it is not appropriate for the DWIG-TSA to fund the entire cost of the project. In this case the DWIG-TSA Program should fund the project proportionally according to the tribal population served. Regions should evaluate these situations on a project by project basis." Same at 12-13.

¹⁹³ See note immediately above.

¹⁹⁴ EPA, Drinking Water Infrastructure Grants - Tribal-Set Aside Program (May 22, 2024), https://www.epa.gov/tribaldrinkingwater/drinking-water-infrastructure-grants-tribal-set-aside-program. For emerging contaminants: EPA, Drinking Water Bipartisan Infrastructure Law (BIL) Emerging Contaminants (EC) Funding Options (2023), on pages 10, 20 (states that activities eligible for Drinking Water State Revolving Fund Emerging Contaminants are also eligible for DWIG-TSA emerging contaminants),

03/Emerging%20Contaminants%20Presentation%20Jan%2031%202023.pdf.

¹⁹⁵ "EPA Regions have the discretion to limit the total amount of funds awarded to develop PERs." EPA, Drinking Water Infrastructure Grants Tribal Set-Aside Program, Revised Guidelines (2013), on page 14.

¹⁹⁶ EPA, Drinking Water Bipartisan Infrastructure Law (BIL) Emerging Contaminants (EC) Funding Options (2023), on pages 10, 20 (stating that activities eligible for Drinking Water State Revolving Fund Emerging Contaminants are also eligible for DWIG-TSA emerging contaminants), https://www.epa.gov/system/files/documents/2023-

03/Emerging%20Contaminants%20Presentation%20Jan%2031%202023.pdf.

¹⁹⁷ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11-12 (stating that "Projects or activities are eligible for funding for lead service line replacement funds must otherwise DWIG-TSA eligible and be a lead service line replacement project or associated activity directly connected to the identification, planning, design, or replacement of lead service lines.").

¹⁹⁸ EPA, <u>Drinking Water Infrastructure Grants - Tribal-Set Aside Program</u> (May 22, 2024), <u>https://www.epa.gov/tribaldrinkingwater/drinking-water-infrastructure-grants-tribal-set-aside-program</u>.

¹⁹⁹ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11–12 (stating that "Projects or activities are eligible for funding for lead service line replacement funds must otherwise DWIG-TSA eligible and be a lead service line replacement project or associated activity directly connected to the identification, planning, design, or replacement of lead service lines.").

²⁰⁰ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 10–11 (referring to the Memorandum mentioned above for eligible emerging contaminants projects).

²⁰¹ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

²⁰² Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11–12 (stating that "Projects or activities are eligible for funding for lead service line replacement funds must otherwise DWIG-TSA eligible and be a lead service line replacement project or associated activity directly connected to the identification, planning, design, or replacement of lead service lines.").

²⁰³ EPA, document number EPA 810-F-18-004, <u>20 Years of Protecting Public Health on Tribal Lands: EPA Drinking Water Infrastructure Grants</u> (2018), on page 1, <u>https://www.epa.gov/sites/default/files/2018-08/documents/dwig-tsa_20th_anniversary_document_final.pdf</u>.

²⁰⁴ Same at 2.

²⁰⁵ EPA, document number 832R24006, <u>FY 2023 Water and Wastewater Infrastructure: Grants to U.S.</u> <u>Territories and D.C.</u> (2024), on page 4, <u>https://www.epa.gov/system/files/documents/2024-07/fy2023-water-and-wastewater-report_0.pdf</u>.

²⁰⁶ EPA, <u>Drinking Water Bipartisan Infrastructure Law (BIL) Emerging Contaminants (EC) Funding Options</u> (2023), on pages 10, 20 (states that activities eligible for Drinking Water State Revolving Fund Emerging Contaminants are also eligible for DWIG-TSA emerging contaminants), <u>https://www.epa.gov/system/files/documents/2023-</u>02/Emerging% 200 page% 2021% 202022 pdf

03/Emerging%20Contaminants%20Presentation%20Jan%2031%202023.pdf.

²⁰⁷ EPA, document number EPA 810-F-18-004, <u>20 Years of Protecting Public Health on Tribal Lands: EPA</u> <u>Drinking Water Infrastructure Grants</u> (2018), on page 1, <u>https://www.epa.gov/sites/default/files/2018-08/documents/dwig-tsa_20th_anniversary_document_final.pdf</u>.

²⁰⁸ EPA, document number EPA 810-F-18-004, <u>20 Years of Protecting Public Health on Tribal Lands: EPA</u> <u>Drinking Water Infrastructure Grants</u> (2018), on pages 1 and 2 (Native City of Atka), https://www.epa.gov/sites/default/files/2018-08/documents/dwig-tsa_20th_anniversary_document_final.pdf.

²⁰⁹ EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines</u> (2013), on page 14.

²¹⁰ "An inadequate supply is considered to be less than 30 gallons per person per day for more than 20 days per year." Program "grants can only be awarded to Tribes, not directly to the water system or to the individual home owners." *Same* at 15; EPA, document number EPA 810-F-18-004, <u>20 Years of Protecting Public Health</u> on Tribal Lands: EPA Drinking Water Infrastructure Grants (2018), on page 1,

https://www.epa.gov/sites/default/files/2018-08/documents/dwig-tsa_20th_anniversary_document_final.pdf.

²¹¹ EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines</u> (2013), on page 14.



²¹² EPA, <u>Drinking Water Bipartisan Infrastructure Law (BIL) Emerging Contaminants (EC) Funding Options</u> (2023), on pages 10, 20 (states that activities eligible for Drinking Water State Revolving Fund Emerging Contaminants are also eligible for DWIG-TSA emerging contaminants), https://www.epa.gov/system/files/documents/2023-

03/Emerging%20Contaminants%20Presentation%20Jan%2031%202023.pdf.

²¹³ EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines</u> (2013), on page 14.

²¹⁴ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 10–11 (referring to the Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law mentioned above for eligible emerging contaminants projects).

²¹⁵ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 10–11 (referring to the Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law mentioned above for eligible emerging contaminants projects).

²¹⁶ EPA, <u>Drinking Water Infrastructure Grants - Tribal-Set Aside Program</u> (May 22, 2024), <u>https://www.epa.gov/tribaldrinkingwater/drinking-water-infrastructure-grants-tribal-set-aside-program</u>.

²¹⁷ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11, 13 (referring to the Memorandum mentioned above for eligible lead service line replacement projects).

²¹⁸ Gooseneck, pigtail, and connector must be replaced "with an acceptable material that meets the requirements established under <u>40 CFR 143</u> and which complies with state and local plumbing codes and or building codes." Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11, 13 (referring to the Memorandum mentioned above for eligible lead service line replacement projects).

CFR link: National Archives and Records Administration, <u>Part 143—Other Safe Drinking Water Act</u> <u>Regulations</u> (Sept. 30, 2024), <u>https://www.ecfr.gov/current/title-40/chapter-l/subchapter-D/part-143</u>.

²¹⁹ The service line to be removed can be publicly owned or privately owned. Furthermore, the lead service line must be removed completely. Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11, 13 (referring to the Memorandum mentioned above for eligible lead service line replacement projects).

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Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11, 13 (referring to the Memorandum mentioned above for eligible lead service line replacement projects).

CFR link: National Archives and Records Administration, <u>Part 143—Other Safe Drinking Water Act</u> <u>Regulations</u> (Sept. 30, 2024), <u>https://www.ecfr.gov/current/title-40/chapter-l/subchapter-D/part-143</u>.

²²² Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11, 13 (referring to the Memorandum mentioned above for eligible lead service line replacement projects).

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²²⁴ Lead service line must be replaced "with a pipe that meets the requirements established <u>under 40 CFR</u> <u>143</u>²²⁴ and which complies with state and local plumbing codes and or building codes." Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11, 13 (referring to the Memorandum mentioned above for eligible lead service line replacement projects).

²²⁵ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11, 13 (referring to the Memorandum mentioned above for eligible lead service line replacement projects).

²²⁶ EPA, <u>Drinking Water Infrastructure Grants - Tribal-Set Aside Program</u> (May 22, 2024), <u>https://www.epa.gov/tribaldrinkingwater/drinking-water-infrastructure-grants-tribal-set-aside-program</u>.

²²⁷ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 10–11 (referring to the Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law mentioned above for eligible emerging contaminants projects).

²²⁸ EPA, document number EPA 810-F-18-004, <u>20 Years of Protecting Public Health on Tribal Lands: EPA Drinking Water Infrastructure Grants</u> (2018), on page 2, <u>https://www.epa.gov/sites/default/files/2018-08/documents/dwig-tsa_20th_anniversary_document_final.pdf</u>.

²²⁹ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 10–11 (referring to the Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law mentioned above for eligible emerging contaminants projects).

²³⁰ EPA, document number EPA 810-F-18-004, <u>20 Years of Protecting Public Health on Tribal Lands: EPA Drinking Water Infrastructure Grants</u> (2018), on page 2, <u>https://www.epa.gov/sites/default/files/2018-08/documents/dwig-tsa_20th_anniversary_document_final.pdf</u>.

²³¹ Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 13; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11–12 (stating that "Projects or activities are eligible for funding for lead service line replacement funds must otherwise
DWIG-TSA eligible and be a lead service line replacement project or associated activity directly connected to the identification, planning, design, or replacement of lead service lines.").

²³² EPA, document number EPA 810-F-18-004, <u>20 Years of Protecting Public Health on Tribal Lands: EPA Drinking Water Infrastructure Grants</u> (2018), on page 1, <u>https://www.epa.gov/sites/default/files/2018-08/documents/dwig-tsa_20th_anniversary_document_final.pdf</u>.

²³³ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 10–11 (referring to the Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law mentioned above for eligible emerging contaminants projects).

²³⁴ EPA, document number EPA 810-F-18-004, <u>20 Years of Protecting Public Health on Tribal Lands: EPA Drinking Water Infrastructure Grants</u> (2018), on page 1, <u>https://www.epa.gov/sites/default/files/2018-08/documents/dwig-tsa_20th_anniversary_document_final.pdf</u>.

²³⁵ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 10–11 (referring to the Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law mentioned above for eligible emerging contaminants projects).

²³⁶ Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 13.

²³⁷ EPA, document number EPA 810-F-18-004, <u>20 Years of Protecting Public Health on Tribal Lands: EPA Drinking Water Infrastructure Grants</u> (2018), on page 2, <u>https://www.epa.gov/sites/default/files/2018-08/documents/dwig-tsa_20th_anniversary_document_final.pdf</u>.

²³⁸ EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program, Revised Guidelines</u> (2013), on page 14.

²³⁹ Memorandum on Amendments to the Drinking Water Infrastructure Grants Program as Required by the Water Infrastructure Improvements for the Nation Act from Anita Thompkins, Office of Ground Water and Drinking Water Drinking Water Protection Division Director, EPA, to Regional Drinking Water Program Managers, Regions I-X (Apr. 18, 2017), on page 2, <u>https://www.epa.gov/sites/default/files/2017-04/documents/dwig_wiintraining_april_2017_508.pdf</u>.

²⁴⁰ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 10–11 (referring to the Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law mentioned above for eligible emerging contaminants projects).

²⁴¹ Although corrosion control studies are eligible under DWIG-TSA Base Funds and DWIG-TSA General Supplemental, they are **not eligible** under the DWIG-TSA Lead Service Line Replacement Supplemental. Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 13.

²⁴² Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on pages 11–12 (stating that "Projects or activities are eligible for funding for lead service line replacement funds must otherwise DWIG-TSA eligible and be a lead service line replacement project or associated activity directly connected to the identification, planning, design, or replacement of lead service lines."). ²⁴³ Water system consolidation projects and activities are eligible for Program funds if:

- Options for connection with adjacent public water systems have been fully explored and deemed unreasonable by the EPA Region;
- Upon completion of the project, the entity created must meet the federal definition of a public water system;
- Funding is limited to projects where an actual public health problem exists with documented health risks;
- The project must be limited in scope to the specific geographic area affected by health risk; and
- The project can only be sized to accommodate a reasonable amount of growth expected over the life of the facility. Growth cannot be a substantial portion of the project.

EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program, Revised Guidelines</u> (2013), on pages 14–16.

Water system consolidation **may** also be eligible for the DWIG-TSA Emerging Contaminants Supplemental if consolidation would be "with another water system that does not have emerging contaminants present or has removal capability." Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 11 (noting that "Additional information on the BIL Emerging Contaminants funding, with examples of eligible projects and activities to be funded under this DWIG-TSA appropriation, can be found in the BIL SRF Implementation Memo.").

²⁴⁴ Water system creation projects and activities are eligible for Program funds if:

- Options for connection with adjacent public water systems have been fully explored and deemed unreasonable by the EPA Region;
- Upon completion of the project, the entity created must meet the federal definition of a public water system;
- Funding is limited to projects where an actual public health problem exists with documented health risks;
- The project must be limited in scope to the specific geographic area affected by health risk; and
- The project can only be sized to accommodate a reasonable amount of growth expected over the life of the facility. Growth cannot be a substantial portion of the project.

EPA, Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines (2013), on pages 14–16.

Water system creation **may** also be eligible for the DWIG-TSA Emerging Contaminants Supplemental if creation would "address unsafe drinking water provided by individual (i.e., privately-owned) wells or surface water sources" Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38; Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 11 (noting that "Additional information on the BIL Emerging Contaminants funding, with examples of eligible projects and activities to be funded under this DWIG-TSA appropriation, can be found in the BIL SRF Implementation Memo.").

²⁴⁵ Water system expansion projects and activities are eligible for Program funds if:

- Options for connection with adjacent public water systems have been fully explored and deemed unreasonable by the EPA Region;
- Upon completion of the project, the entity created must meet the federal definition of a public water system;
- Funding is limited to projects where an actual public health problem exists with documented health risks;
- The project must be limited in scope to the specific geographic area affected by health risk; and



• The project can only be sized to accommodate a reasonable amount of growth expected over the life of the facility. Growth cannot be a substantial portion of the project.

EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines</u> (2013), on pages 14–16.

²⁴⁶ Same at 16.

²⁴⁷ "Finished water reservoirs that are part of the treatment process and are located on the property where the treatment facility is located" are eligible for assistance from this Program. *Same.*

²⁴⁸ Same.

²⁴⁹ Same at 17.

²⁵⁰ Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 13.

²⁵¹ EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines</u> (2013), on page 16.

²⁵² Same at 17.

²⁵³ Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 13.

²⁵⁴ EPA, Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines (2013), on page 17.

²⁵⁵ Purchasing water rights **may be eligible** for Program funds where:

- "the water rights are owned by a public water system that is being consolidated. and"
- "the EPA Regional Office has determined that the consolidation is necessary because the system to be consolidated lacks adequate technical, managerial, or financial capacity)."

EPA, Drinking Water Infrastructure Grants Tribal Set-Aside Program, Revised Guidelines (2013), on page 16.

²⁵⁶ Same at 13.

²⁵⁷ Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 12.

²⁵⁸ Same at 11.

²⁵⁹ EPA, <u>National Primary Drinking Water Regulations</u> (Aug. 23, 2024), <u>https://www.epa.gov/ground-water-and-drinking-water/national-primary-drinking-water-regulations</u>.

²⁶⁰ Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 11.

²⁶¹ EPA, <u>Drinking Water Infrastructure Grants - Tribal Set-Aside Program</u> (May 22, 2024), https://www.epa.gov/tribaldrinkingwater/drinking-water-infrastructure-grants-tribal-set-aside-program.

²⁶² Same.

²⁶³ EPA, <u>Drinking Water Infrastructure Grants Tribal Set-Aside Program. Revised Guidelines</u> (2013), on page
 2.

²⁶⁴ Same at 3.

²⁶⁵ *Same* at 2.

²⁶⁶ Memorandum on Allotments of Tribal Set-Asides of the Drinking Water and Clean Water State Revolving Funds; the Small, Underserved, and Disadvantaged Communities Tribal Grant Program; and the Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program, from Radhika Fox, Assistant

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Administrator, to Regional Water Division Directors and others (June 28, 2023), https://www.epa.gov/system/files/documents/2023-06/FY23_Allotment_Memo_Tribal_Final_June_2023.pdf.

²⁶⁷ Memorandum on Implementation of the Tribal Water Infrastructure Appropriations in the Bipartisan Infrastructure Law (May 27, 2022), on page 9.

DRINKING WATER STATE REVOLVING FUND

 ✓ STATE GOVERNMENTS ✓ GOVERNMENTS OF US TERRITORIES → MUNICIPAL GOVERNMENTS → NON-GOVERNMENT ORGANIZATIONS → OTHER 		_ _		ACROSS THE U.S.; U.S. TERRITORIES
CONTACT AWARD TYPE AWARD AMOUNT DEADLINE	state- and Puert EPA Region 2 (for EPA Region 3 (for	to Rico-specific or Virgin Islands or Washington, or American Sa	D.C.); amoa; Guam; North	
	PRE-AWARD		F	POST-AWARD

PRECONSTRUCTIONCONSTRUCTIONPOST-UPGRADESOTHERCONSTRUCTIONCONSTRUCTION

The Drinking Water State Revolving Fund Program ("DWSRF" or "Program") is a federal-state partnership program that "helps water systems and states achieve the health protection objectives of thee Safe Drinking Water Act." At the federal level, Congress provides funds to the EPA. EPA then distributes those funds to states and U.S. territories "based upon the results of the most recent Drinking Water Infrastructure Needs Survey and Assessment,"²⁷¹ an assessment completed by EPA every four years on the "needs for infrastructure improvements and maintenance at public water systems in the United States."²⁷² The states and territories, in turn, each have their own respective state revolving fund program in which they manage the funds received from EPA. If you want to learn more about how to receive Program funding, contact your <u>state- or territory-specific program</u> contacts^{273*} for specific information about deadlines, eligibility, and other technical questions.

The DWSRF, and similarly, the <u>Clean Water State Revolving Fund</u>, is so-called because of how funds in the program continuously "revolve." Each revolving fund program functions like a bank, funding drinking water infrastructure projects. This funding is often provided as loans, but may also be provided as grants or other forms of assistance. "As water systems repay their loans, the repayments and interest flow back into the dedicated revolving fund. These funds may be used to make additional loans."²⁷⁴

✓: Recipient is directly eligible for assistance

+: Recipient is not directly eligible for assistance from this Program, but may be eligible for Program assistance from ≪Recipient

DWSRF predates the Bipartisan Infrastructure Law ("BIL") but is included in this section because BIL provided the Program with significant amounts of additional funding categorized for their intended purpose:

- (1) DWSRF Base Funds
- (2) DWSRF General Supplemental
- (3) DWSRF Lead Service Line Replacement Funding; and
- (4) DWSRF Emerging Contaminants Funding²⁷⁵

additional BIL funding

Any project or activity eligible for the DWSRF that also has the primary purpose of addressing an identified emerging contaminant is eligible for DWSRF Emerging Contaminant Funding. Jump to the <u>Project Limitations section</u> for more information, including the definition of "emerging contaminant."

Similarly, any project or activity eligible for the DWSRF that also works towards complete lead service line replacement is eligible for DWSRF Lead Service Line Replacement Funding. Jump to the Project Limitations section for more information, including specific criteria that must be met for a project or activity to be eligible for lead service line replacement funding.

BIL also specified certain communities may receive more assistance in the form of grants and principal forgiveness.²⁷⁶ Because each state and territory administers its own revolving fund program, contact your <u>state- or territory-specific program contacts</u>²⁷⁷* for information about eligibility criteria, due dates, and other technical questions.

In addition to specific funding categories, the DWSRF also has some limits on how much funding can be used for certain purposes. These are often called "set-asides,"²⁷⁸ so named because they allow EPA, a state, or a territory to set aside some funding for specific purposes or activities. For example, for the Small System Technical Assistance Set-Aside, states and territories are authorized to use up to 2% of the DWSRF funds they receive from EPA to support providing technical assistance to "small water systems," those water systems that serve fewer than 10,000 people.^{279*}

On U.S Territories (American Samoa, Guam, Northern Mariana Islands, U.S. Virgin Islands, and Washington D.C.)

Unlike the U.S. territory of Puerto Rico and the rest of the states, the governments of Washington, D.C. and the U.S. territories of American Samoa, Guam, Northern Mariana Islands, and the U.S. Virgin Islands receive funds under what is called the Construction Grants Program.^{280*} Under the Construction Grants Program, D.C. and the territories receive funds as grants instead of loans. "The grants have similar eligibilities to the SRF assistance."²⁸¹

PROGRAM OBJECTIVES

"To facilitate compliance with national primary drinking water regulations or otherwise significantly advance the public health protection objectives of the Safe Drinking Water Act."²⁸²

RECIPIENT ELIGIBILITY

The following are eligible for DWSRF funding (in other words, they are eligible for funding **directly from EPA** under this Program):

STATE GOVERNMENTS	state governments
✓ GOVERNMENTS OF U.S. TERRITORIES ²⁸³	 American Samoa Guam Northern Mariana Islands Puerto Rico U.S. Virgin Islands Washington D.C.
✓ OTHER	 in American Samoa, existing privately-owned water systems, including privately-owned community water systems

The following **may** be eligible to receive funding from the drinking water state revolving fund programs in their respective state or territory, **as specified by the state or territory**.²⁸⁴ **Contact your** <u>state- or territory-specific program contacts</u>^{285*} for information about eligibility to receive to assistance, due dates, and/or other technical questions.

Water systems must have "the technical, managerial and financial capability to ensure compliance with the requirements of the Safe Drinking Water Act."^{286*}

L MUNICIPAL GOVERNMENTS	 existing publicly-owned water systems, including community and non-community water systems^{287*} new community water systems "that represent cost-effective solutions to existing public health problems with serious risk"^{288*}
H NON-GOVERNMENT ORGANIZATIONS	 existing non-profit community water systems, including systems utilizing point of entry or residential central treatment existing non-profit non-community water systems, such as a school-owned non-community system
L OTHER	 existing privately-owned water systems, including privately-owned community water systems

The following are **not eligible** to receive funding from the drinking water stare revolving fund programs of each state or territory:²⁸⁹

FEDERAL GOVERNMENT	federally-owned public water systems
OTHER	 for-profit, non-community water systems

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

The following projects and activities **are eligible** for assistance from this Program:

Туреѕ	Examples
	PRECONSTRUCTION
project planning and design ^{290*}	 preliminary engineering reports (PERs)²⁹¹

	 Project design activities, such as: development of the technical specifications of a lead service line replacement project Project planning activities, such as: development of the scope of a lead service line replacement project²⁹² technical assistance for project planning and design projects and activities,²⁹³ including design technical assistance for lead service line projects and activities,²⁹⁴
assessment	 environmental reviews²⁹⁵ feasibility studies project cost estimates for lead service line replacement²⁹⁶ scoping studies to determine the: problem²⁹⁷ type of treatment needed²⁹⁸ water infrastructure solutions identification²⁹⁹ water quality monitoring/sampling that is non-routine, for non-compliance purposes, for a limited time: as part of a lead service line replacement project³⁰⁰ to characterize the presence of a contaminant of concern³⁰¹ to establish a baseline understanding of a contaminant of concern technical assistance for projects and activities related to project and research assessment, including: diagnosis of emerging contaminant problems in water systems³⁰²
securing project financing or funding	 establishing a community so the community can be eligible for assistance³⁰³ technical assistance for projects and activities related to securing project financing or funding, including: developing project cost estimates³⁰⁴ familiarizing potential applicants with the state revolving fund and its application processes³⁰⁵ preparing applications, including: construction financing applications loan applications³⁰⁶ reviewing state revolving fund applications for accuracy and completion,³⁰⁷ including technical assistance for water systems "with emerging contaminants and treatment problems which could lead to a loan application"³⁰⁸

indicates the activity is also eligible for DWSRF Lead Service Line Replacement Funding
 indicates the activity is also eligible for DWSRF Emerging Contaminants Funding

other preconstruction activities	 land acquisition, as part of otherwise eligible projects: o as required for cross-cutter mitigation
	implementation
	 for water administration buildings³⁰⁹
	 where "needed to locate eligible project
	components, where land is acquired from a willing seller ³¹⁰
	 project-specific costs associated with obtaining project authorization and issuance/execution of a loan, including: administrative and legal counsel^{311*} obtaining permits^{312*} project-specific start-up costs where "included as part of the construction contract or engineer services provided,
	such as:
	 equipment operation training³¹³
	 equipment warranties³¹⁴ software³¹⁵
	 software training³¹⁶
	\circ warranty for equipment ³¹⁷
	CONSTRUCTION
drinking water treatment	 "chemical addition systems and equipment"
infrastructure, equipment, etc.	 corrosion control infrastructure desalinization plants disinfection filter backwash recycling filtration mixers/flocculation/sedimentation on-site generation of disinfectants residuals handling³¹⁸ reverse osmosis membrane treatment³¹⁹ "raw water storage that is part of the treatment process and located on the property where the treatment facility is located"³²⁰ Treatment facilities to address emerging contaminants³²¹
drinking water storage infrastructure, equipment, etc.	 "storage to maintain compliance and protect public health by:" equalizing water demands "preventing microbiological contaminants from entering a public water system" "reducing pressure fluctuations in the distribution system" "storing water for reclaimed water" systems"³²²
drinking water transmission or distribution infrastructure, equipment, etc.	 distribution line or transmission line installation to: improve water pressure to safe levels prevent contamination caused by line breaks or

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leaks

- serve existing residents not served by a safe supply of potable water
- infrastructure, equipment, etc., "improves water pressure to safe levels or to prevent contamination caused by nonpotable liquids entering the system through leaks or pipe breaks," including: o appurtenances, including: hydrants pipe restraints valves lift stations 0 meters, including: 0 customer meters flow meters master meters service line installation to service residents not served by a safe supply of potable water³²³ billing offices water administration • infrastructure, equipment, control centers • etc. engineering departments • laboratories • other water system offices • prorated contribution for space used for water³²⁴ construction management^{325*} aguifer storage and recovery system infrastructure and source water • equipment for water storage, as "part of a reclaimed water system" for example, including: o pipes o pumps wellhead structures o wells source water development: to improve resilience against droughts³²⁶ 0 \circ in response to an emerging contaminant issue³²⁷ "to replace a contaminated drinking water 0 source"328 • Where emerging contaminants have been detected in existing drinking water wells³²⁹ water intakes,³³⁰ including ◦ *intakes in response to an emerging contaminant* issue³³¹ "other constructed infrastructure that allows for movement of raw water into the treatment plant or into the distribution system"332

Eindicates the activity is also eligible for DWSRF Emerging Contaminants Funding

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other construction or installation activities	 "budgeted construction contingency expenditures"^{333*} "construction costs incurred after the eligible project has received approval, authorization to proceed or any similar action by the state (e.g., binding commitment)"^{334*} 	
	 "decommissioning or deconstructing old facilities to make way for new facilities"³³⁵ monitoring construction progress^{336*} 	
drinking water treatment	 POST-CONSTRUCTION reservoir rehabilitation^{337*} 	
drinking water treatment repairs, replacement, or rehabilitation	• reservoir renabilitation	
drinking water storage repairs, replacement, or rehabilitation	 rehabilitation or replacement "of existing storage structure to continue to maintain compliance and protect public health" 	
drinking water transmission or distribution repairs, replacement, or rehabilitation	 distribution line rehabilitation, repairs, or replacement to: "improve water pressure to safe levels" prevent contamination caused by line breaks or leaks³³⁸ 	
	 galvanized connector, gooseneck, or pigtail removal^{339*} galvanized connector, gooseneck, or pigtail replacement³⁴⁰ 	
	 galvanized iron service line removal where the service line is "currently, or ever was, downstream of <u>known</u> lead service lines or components"^{341*} 	
	 galvanized steel service line removal where the line is "currently, or ever was, downstream of <u>known</u> lead service lines or components"^{342*} 	
	 lead connector, gooseneck, or pigtail replacement^{343*} lead service line appurtenance removal or replacement as part of full lead service line replacement projects, including: 	
	 Curb stops Curb stop boxes Other service line appurtenances³⁴⁴ 	
	 lead service line removal^{345*} lead service line replacement^{346*} service line replacement^{347*} isite restoration if the removal was necessary to 	
	replace the lead service line," such as the restoration of: o driveways o landscaping	
	 sidewalks³⁴⁰ transmission line rehabilitation, repairs, or replacement to: "improve water pressure to safe levels;" 	

C: indicates the activity is also eligible for DWSRF Lead Service Line Replacement Funding

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	 prevent contamination caused by line breaks or leaks³⁴⁹
post-construction research and assessment	 Image: tap sampling after a lead service line project replacement projects "between three and six months after replacement"³⁵⁰ water quality sampling/monitoring that is non-routine, for non-compliance purposes, for a limited time, to determine the presence of contaminants after the installation, construction, or upgrade of infrastructure, processes, equipment, technology, tools, etc. meant to address those contaminants³⁵¹
post-construction source water	 "best management practices that are part of a water system's state-approved Source Water Assessment or Source Water Protection Plan"³⁵² buffer establishment³⁵³ "fences to prevent unauthorized access to a well pump house"³⁵⁴ "land or land easements from a willing seller to protect against the contamination of source waters"³⁵⁵ intake elevation, relocation, or repositioning to improve resilience against environmental threats like drought³⁶⁶ road reconstruction activities³⁵⁷ septic system removal for source water protection^{358*} source water monitoring that allows for "early detection and warning of" source water degradation³⁵⁹ well decommissioning,³⁶⁰ including well decommissioning in response to emerging contaminants³⁶¹ well rehabilitation to improve resilience against environmental risks, such as droughts³⁶² well relocation to improve resilience against environmental risks, such as droughts³⁶⁴ replacement, including: replacement to improve resilience against environmental risks such as drought³⁶⁴ replacement to improve resilience against environmental risks and activities, including water wells³⁶⁵
emergency response ³⁶⁷ *	 generators for water systems without power "limited infrastructure that may be required for trucked-in water, such as storage, piping or tap stands, during a 'do not drink' order or other emergency situation" pump "to obtain water from a deeper zone in an aquifer"
	ligible for DWSRF Lead Service Line Replacement Funding

Endicates the activity is also eligible for DWSRF Emerging Contaminants Funding

	 during an extended drought well installation during an extended drought to draw water from: a deeper zone in an aquifer a different aquifer a different zone in an aquifer water system disaster recovery well rehabilitation "to obtain water from a deeper zone in an aquifer" during an extended drought³⁶⁸
other post-construction projects and activities	 I dielectric coupling to minimize corrosion where partial" lead service line replacement is necessary³⁶⁹ large capital purchases, including: database infrastructure database software, including:
	UPGRADES
drinking water treatment infrastructure, equipment, etc., upgrades	 Pilot projects that treat emerging contaminants³⁷⁴ resilience improvements against environmental risks, such as: improvements against floods, including: elevation of treatment plants relocation of treatment plants³⁷⁵ retreatment facilities with emerging contaminant removal capability³⁷⁶ treatment facility upgrades to address contaminants,³⁷⁷ including emerging contaminants treatment measures against emerging contaminants in source water recontaminants for drinking water treatment infrastructure, equipment, etc., upgrades-related projects

indicates the activity is also eligible for DWSRF Lead Service Line Replacement Funding
 indicates the activity is also eligible for DWSRF Emerging Contaminants Funding

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	and activities addressing emerging contaminants to public water systems ³⁷⁸
drinking water storage infrastructure, equipment, etc., upgrades	 "larger capacity water storage tanks"³⁷⁹ storage "to maintain compliance and protect public health by" providing reserves in the event of a power outage or other emergency³⁸⁰
drinking water transmission or distribution infrastructure, equipment, etc. upgrades	 "reclaimed wastewater effluent and water reuse infrastructure and distribution systems where such infrastructure mitigates the need for additional potable supply"³⁸¹
research and assessment	 test kits or "laboratory equipment for systems to test for newly recognized contaminants of concern"³⁸² or emerging contaminants water quality sampling/monitoring that is non-routine, for non-compliance purposes, for a limited time, "to establish a baseline understanding of" the new technology³⁸³
source water expansion	 resilience improvements against environmental risks, such as: new well development well deepening³⁸⁴
other water system-wide infrastructure, equipment, etc., upgrades	 cybersecurity development or improvements³⁸⁵ energy efficiency or energy conservation improvements, including: energy efficient retrofits pumping systems treatment processes³⁸⁶ "pump refurbishment to optimize pump efficiency, including: replacing damaged or worn wearing rings/seals/bearings, etc.)" "replacing or trimming impellers if pumps have too much capacity" projects or activities suggested in energy assessments "that are not otherwise designated as categorical"³⁸⁷ facility security improvements, such as: closed circuit television

- resilience improvements against environmental risks, such as:
 - backup generators³⁸⁹
 - o redundant equipment³⁹⁰
 - improvements against drought, including pumps for deeper wells
 - water intake alternatives
 - water intake backups³⁹¹
 - improvements against earthquakes, including "earthquake shut off valves and other pertinent valves"³⁹²
 - improvements against extreme wind, such as wind resistant features³⁹³
 - o improvements against floods, such as:
 - "backflow prevention (including backsiphonage or backpressure)"³⁹⁴
 - "flood attenuation at publicly owned facilities for green or gray water"
 - physical hardening, including:
 - dry floodproofing structures to prevent floodwater penetration
 - "sealing of structures to prevent floodwater penetration"
 - waterproofing electrical components
 - physical flood barriers³⁹⁵
- water efficiency or conversation improvements, including:
 - "pipe projects that prevent water loss"³⁹⁶

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capacity building	 incentive programs for water conservation, including development or implementation of those programs ordinance or regulation development or implementation on source water protection³⁹⁷ or water conservation³⁹⁸ tools that improve the capacity to administer, manage, or otherwise support water systems, used by those who administer, manage, or operate those water systems, such as a "mass notification system in case of extreme event"³⁹⁹ drought contingency planning emergency response planning⁴⁰⁰ energy planning⁴⁰¹ facility management planning⁴⁰² financial planning⁴⁰³ lead service line replacement planning⁴⁰⁴ source water protection plans⁴⁰⁶ "source water quality protection partnership petition programs"^{407*} water supply planning⁴⁰⁸

• water operator professional development, such as:

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• certification training programs⁴⁰⁹

on topics such as:

- o basic distribution
- o basic math
- o basic treatment
- o intermediate distribution
- o intermediate math
- o intermediate treatment⁴¹⁰
- electronic Mandatory Occurrence Reports
- electronic reporting

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- emergency response tracking systems⁴¹¹
- technical assistance for capacity building projects or activities, including:
 - contracting services with technical assistance providers for support or training, including on-site visits to water systems experiencing compliance challenges, such as circuit rider visits⁴¹²
 - "correcting identified problems, such as any deficiencies found at the water systems' sources or wellheads"
 - o disaster response
 - "employing a certified/qualified operator for those water systems that do not have any operator or that do not have an operator with the appropriate certification level"⁴¹³
 - preparing Consumer Confidence Reports⁴¹⁴
- training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., including:
 - o regulatory compliance, such as:
 - compliance with disinfection byproduct regulations⁴¹⁵
 - financial compliance, such as compliance with the Safe Drinking Water Act
 - managerial compliance, such as compliance with the Safe Drinking Water Act
 - technical compliance, such as compliance with the Safe Drinking Water Act⁴¹⁶
 - dosing and other treatment problems
 - "how the water system operates"⁴¹⁷
 - monitoring technology and techniques demonstrations, "over a limited well-defined timeframe, such as for assessment and capacity development in response to harmful algal blooms and other contaminants in source water"⁴¹⁸
 - o sampling requirements⁴¹⁹
 - o asset management⁴²⁰
 - capital improvement planning⁴²¹

	 contingency planning emergency response planning⁴²² sanitary surveys, such as: "how to identify and prevent" sanitary survey deficiencies⁴²³ sanitary survey elements ✓ training on test kits or equipment purchased for the purpose of testing newly recognized contaminants of concern⁴²⁴
community engagement ⁴²⁵ •	community engagement meetings to (help) provide input "on developing a capacity development program"
general public resources •	educational programs on water conservation, including development or implementation of those programs ⁴²⁶ educational tools and media, such as: o databases o fact sheets ⁴²⁷ o newsletters ⁴²⁸ educational workshops ⁴²⁹
research and assessment ⁴³⁰ • • • • • • • • • • • • • • • • • • •	 asset management evaluations⁴³¹ capacity evaluations⁴³² contaminant source inventorying and related activities, including: collecting potential source of contamination "locational data to be used in source water or wellhead protection plan" geolocation of "potential contaminants for new wells"⁴³³ disaster impact studies, such as the impact forest fires on a local source water⁴³⁴ drought monitoring⁴³⁵ energy assessments, including optimization studies and sub-metering⁴³⁶ Geographic Information Systems (GIS) mapping, such as the mapping of: karst features like fractures, lineaments, sinkholes, and springs, as it relates to groundwater and surface water assessment and protection⁴³⁷ water infrastructure⁴³⁸ groundwater delineation groundwater modeling⁴³⁹ lead service line inventories⁴⁴⁰ public water system operation pilot studies to identify potential improvements in operations⁴⁴¹ rates analyses, including those ⁴⁴² required to apply for financial assistance sanitary surveys⁴⁴³ security inspections, including:
indicates the activity is also eligible	for DWSRF Lead Service Line Replacement Funding

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- o cybersecurity assessments
- physical infrastructure assessments⁴⁴⁴
- source water delineation⁴⁴⁵
- source water protection reports⁴⁴⁶
- vulnerability assessments⁴⁴⁷
- water supply assessments, such as regional water supply assessments "to evaluate options for meeting the longterm water supply needs of under-served areas of a state"⁴⁴⁸
- water system consolidation potential studies⁴⁴⁹
- water utility audits⁴⁵⁰
- technical assistance for research and assessment-related activities, including the setup and use of:^{451*}
 - asset management planning⁴⁵²
 - asset management software such as the Check Up Program for Small Systems⁴⁵³
 - determining appropriate chlorine contact time in tanks⁴⁵⁴
 - o rates analyses⁴⁵⁵
 - water utility audit software such as American Water Works Association Free Audit Software⁴⁵⁶
- training on research and assessment-related projects and activities, including:
 - o capital improvement planning⁴⁵⁷
- o operational reports⁴⁵⁸ rates analyses⁴⁵⁹ 0 vulnerability assessments⁴⁶⁰ water system consolidation, including: water system • restructuring461 \circ \checkmark consolidation "with another water system that does not have emerging contaminants present or has emerging contaminant removal capability"⁴⁶² "purchasing a water system and all of its 0 assets, including land and water rights"463 water system creation/water system development "to address unsafe drinking water provided by private wells or surface water sources"464 water system regionalization: o for drought resiliency "to achieve the technical, managerial and financial capacity needed to prevent noncompliance" "to reduce overall per household cost of service" 0 o to resolve Safe Drinking Water Act noncompliance⁴⁶⁵ acquiring existing infrastructure, such as buying a "finished other projects or activities water reservoir from another community"466
 - *V* investments necessary for providing accurate and current information to mitigate risks associated with lead service projects, such as:
 - : indicates the activity is also eligible for DWSRF Emerging Contaminants Funding

- *P* the need for filtration and filter safety, including proper use and maintenance practices
- \circ *P*pipe flushing recommendations⁴⁶⁷

The following are not eligible for assistance or services offered by this Program:		
	CONSTRUCTION	
other water infrastructure	 dams⁴⁶⁸ fire protection projects and activities projects for population growth projects that "have received assistance from the set-aside for Indian Tribes and Alaska Native Villages under the Safe Drinking Water Act §1452(i)" reservoirs⁴⁶⁹ 	
	POST-CONSTRUCTION	
post-construction research and assessment	 water quality sampling/monitoring that is routine for compliance⁴⁷⁰ 	
other post-construction projects and activities	 ongoing operation and maintenance activities,⁴⁷¹ such as: chemicals⁴⁷² communication computers employee benefits pump parts rent supplies⁴⁷³ tools⁴⁷⁴ utilities like electric and gas valve parts⁴⁷⁵ 	
repairs, replacement, or rehabilitation of other water infrastructure	 dam repair, replacement, or rehabilitation⁴⁷⁶ reservoir rehabilitation, repairs, or replacement⁴⁷⁷ 	
	OTHER OTHER	
other projects and activities	 bottled water prepayment of anticipated costs of future activity trucked in water⁴⁷⁸ 	

Limitations

Projects must be part of the Intended Use Plan of the state or territory in which it is located to receive funding. **Contact your** <u>state- or territory program contacts</u>⁴⁷⁹ for information about eligibility criteria, due dates, and other technical questions on the mechanisms involved in getting your projects or activities on your state or territory's Intended Use Plan.

 \checkmark Projects and activities are eligible for the drinking water emerging contaminants appropriation if they:

• are otherwise eligible for DWSRF funding; and

• have the primary purpose of "addressing emerging contaminants in drinking water with a focus on perfluoroalkyl and polyfluoroalkyl substances (PFAS)."⁴⁸⁰

"For example, if a project includes the construction of both an activated carbon treatment facility (whose primary purpose is to treat PFAS) and the replacement of water mains (whose primary purpose is to replace failing pipes as part of the water system's capital improvement plan), only the activated carbon treatment facility" is eligible for BIL DWSRF Emerging Contaminant funds.⁴⁸¹ Projects that address any contaminant listed on any of EPA's <u>Contaminant Candidate Lists</u>⁴⁸² are also eligible."⁴⁸³

"If EPA has promulgated a <u>National Primary Drinking Water Regulation⁴⁸⁴</u> (NPDWR) for a contaminant, then a project whose primary purpose is to address that contaminant is **not eligible** for funding under this appropriation."⁴⁸⁵

Projects and activities are eligible for lead service line replacement appropriations if they are:

- otherwise eligible for DWSRF funding; and
- "a lead service line replacement project or associated activity directly connected to the identification, planning, design, and replacement of lead service lines."⁴⁸⁶ Thus, if a project "includes the replacement of lead service lines and the replacement of water mains, only the lead service line replacement and associated components" are eligible for BIL DWSRF Lead Service Line Replacement funding.⁴⁸⁷

Under this Program, a lead service line is "a service line made of lead, which connects the water main to the building inlet."^{488*} Projects "involving the replacement of a lead service line must replace the <u>entire</u> lead service line, not just a portion, unless a portion has already been replaced."^{489*}

MECHANICS

How to Receive Program updates

Periodically check EPA's Drinking Water State Revolving Fund webpage. 490

How to Request Assistance (States; Puerto Rico)

To be eligible for funding, you must get your project on a document called an Intended Use Plan. An Intended Use Plan is a document prepared by a state or territory each year that "lays out how the DWSRF program will employ all of its available funds."⁴⁹¹ Each state and territory has its own Intended Use Plan.

Each Plan includes, among other things, a Project Priority List.⁴⁹² The Project Priority List, in turn, includes a "a list of projects that are eligible for assistance under section 1452 of the Safe Drinking Water Act and are to be assisted pursuant to the plan." The Project Priority List, in turn, includes a list of public water systems, associated project descriptions, and "the priority assigned to the project."

Each state and territory has its own mechanisms and requirements for how projects are considered and/or submitted for its Intended Use Plan. Contact your <u>state- or territory program contacts</u>^{494*} for more information about submitting your project for your state's or territory's Intended Use Plan, or for any other technical questions you may have.

After receiving and reviewing the Intended Use Plans, EPA awards funding to each state or territory for their own respective revolving fund programs. EPA announces the amounts with a



memorandum,⁴⁹⁵ that lists the amount of funding provided to each state or territory, and may also include other Program updates.

How to Request Assistance (American Samoa; Guam; Northern Mariana Islands; Virgin Islands; Washington DC)

EPA Regional offices award and manage grants for Washington, D.C., American Samoa, Guam, the Northern Mariana Islands, and the Virgin Islands, as follows:

- EPA Region 2: Virgin Islands
- EPA Region 3: Washington, D.C.
- EPA Region 9: American Samoa; Guam; Northern Mariana Islands

The EPA Regional office may award a grant to the government of the U.S territory or directly a public water system in one of the territories.⁴⁹⁶ "If the EPA Regional office chooses to award direct grants to public water systems, the Region will be responsible for identifying potential projects, for prioritizing those projects, for selecting the ones to receive funding, and for award and administration of the grants. Under this method, EPA Regions will be required to develop the list of projects in consultation with the Territorial government, and will be required to give all of the systems in the Territory an opportunity to comment on the projects selected and the method of selecting those projects." ⁴⁹⁷

"If the grant is awarded to a territorial government, that government selects projects to fund."498

RESOURCES

EPA webpage: EPA, <u>Drinking Water State Revolving Fund (DWSRF)</u> (July 10, 2024), <u>https://www.epa.gov/dwsrf</u>.

Most recent annual allotment memorandum (2024): Memorandum on Fiscal Year 2024 Allotments for the State Revolving Fund Provisions of the Bipartisan Infrastructure Law and Base Program Funding from Bruno Pigott, Office of Water Acting Assistant Administrator, EPA, to EPA Water Division Directors, Regions I-X (Apr. 3, 2024), <u>https://www.epa.gov/system/files/documents/2024-04/fy24-joint-srf-allotments-memorandum 0.pdf</u>.

Bipartisan Infrastructure Law Implementation (BIL) memorandum (2022) explaining how categories of BIL funding will be administered: Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law from Radhika Fox, Assistant Administrator, EPA, to EPA Regional Water Divisions Directors and State SRF Program Managers (Mar. 8, 2022), <u>https://www.epa.gov/system/files/documents/2022-</u>03/combined_srf-implementation-memo_final_03.2022.pdf.

Memorandum on implementing lead service line replacement projects: Memorandum on Implementing Lead Service Line Replacement Projects Funded by the Drinking Water State Revolving Fund from Jennifer L. McLain, Director, EPA, to Water Division Directors, Regions I – X (May. 1, 2024), <u>https://www.epa.gov/system/files/documents/2024-05/implementing-lslr-projects-funded-by-the-dwsrf.pdf</u>.

Memorandum on lead service line allotments (2024): Memorandum on Fiscal Year 2024 Lead Service Line Allotments for the Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law Funding from Bruno Pigott, Acting Assistant Administrator, EPA, to Water Division

Directors, Regions I-X, EPA (May. 1, 2024), <u>https://www.epa.gov/system/files/documents/2024-</u>05/fy24-bil-lslr-allotments-memorandum_may-2024.pdf.

Frequently asked questions about the program: EPA, <u>Drinking Water State Revolving Fund</u> (DWSRF) Program Questions and Answers (2001), <u>https://www.epa.gov/sites/default/files/2015-04/documents/dwsrf_program_questions_and_answers.pdf</u>.

Program fact sheet: EPA, <u>Fact Sheet: Drinking Water State Revolving Fund</u> (2021), <u>https://www.epa.gov/system/files/documents/2021-09/fact-sheet-dwsrf-overview-final 1.pdf;</u> also available in Spanish <u>https://www.epa.gov/system/files/documents/2023-10/fondo-rotativo-estatal-de-agua-potable.pdf</u>.

Program guides:

- Interactive overview presentation/website: EPA, <u>State Revolving Funds (SRFs) 101,</u> <u>https://ordspub.epa.gov/WFCfiles/SRF_101/index.html</u> (last visited Oct. 2, 2024).
- Manual with detailed description of Program mechanics: EPA, document number EPA-816-B-06-007, <u>Drinking Water State Revolving Fund Program Operations Manual</u> (2006), <u>http://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=P1007ZKN.txt</u>.
- Website with additional guides ranging from audit requirements to cross-cutting federal authorities: EPA, Program Policy and Guidance for the Drinking Water State Revolving Fund Program (Mar. 4, 2024), https://www.epa.gov/drinkingwatersrf/drinking-water-state-revolving-fund-program-guidance.
- Handbook for describing eligible projects and activities: EPA, <u>Drinking Water State</u> <u>Revolving Fund Eligibility Handbook</u> (2017), <u>https://www.epa.gov/sites/default/files/2019-10/documents/dwsrf eligibility handbook june 13 2017 updated 508 versioni.pdf</u>.
- Guidance for developing and maintaining a service line inventory: EPA, <u>Guidance for</u> <u>Developing and Maintaining a Service Line Inventory</u> (2022), <u>https://www.epa.gov/system/files/documents/2022-</u> 08/Inventory%20Guidance August%202022 508%20compliant.pdf.
- An explanation of how Program funds move from congressional appropriations through Non-EPA SRF Programs: Environmental Policy Innovation Center, <u>Following the Money: How</u> <u>Dollars Flow from Federal Appropriations Through State Revolving Fund Programs to</u> <u>Support Local Water Infrastructure Projects</u> (2024), <u>https://www.policyinnovation.org/blog/following-the-flow-of-investments-in-water-infrastructure-projects-through-the-state-revolving-funds-srfs</u>.

Example projects that received Program funding:

- Annual Reports: EPA, <u>Reports and Fact Sheets about the Drinking Water State Revolving</u> <u>Fund (DWSRF)</u> (May 2, 2024), <u>https://www.epa.gov/dwsrf/reports-and-fact-sheets-about-drinking-water-state-revolving-fund-dwsrf</u>.
- EPA, <u>AQUARIUS Recognition Program</u> (Apr. 4, 2024), <u>https://www.epa.gov/dwsrf/aquarius-recognition-program</u>.
- EPA, <u>Local Infrastructure Investment Stories</u> (July 25, 2024), <u>https://www.epa.gov/water-infrastructure/local-infrastructure-investment-stories</u>.

Additional contact information: EPA, <u>State DWSRF Website and Contact(s)</u> (Oct. 1, 2024), https://www.epa.gov/dwsrf/state-dwsrf-website-and-contacts.

Additional funding opportunities: EPA, Water Finance Clearinghouse,

https://ordspub.epa.gov/ords/wfc/f?p=165:12:2696013101307:::12:: (last visited Oct. 2, 2024).

END NOTES

²⁶⁸ See, for example, EPA, document number EPA 810-F-21-007, <u>Addressing Water Affordability with the</u> <u>Drinking Water State Revolving Fund</u> (2022), on page 4, <u>https://www.epa.gov/system/files/documents/2021-</u> <u>08/addressing-water-affordability-with-the-dwsrf 1.pdf</u> (noting that Drinking Water State Revolving Funds were used alongside funds from: the Community Development Block Grant from the U.S. Department of Housing and Urban Development, the Economic Development Administration within the Department of Commerce, and the U.S. Department of Agriculture Rural Development, along with state-based funding sources).

²⁶⁹ Memorandum on Preliminary FY 2024 Allotments for the State Revolving Fund (SRF) Provisions of the Bipartisan Infrastructure Law from Anita Maria Thompkins, Drinking Water Infrastructure Development Division Director & Raffael Stein, Water Infrastructure Division Office of Wastewater Management Director, EPA Office of Ground Water and Drinking Water, EPA, to Water Division Directors & EPA State Revolving Fund Branch Chiefs (Feb. 16, 2024), on page 2, <u>https://www.epa.gov/system/files/documents/2024-02/preliminary-fv-2024-srf-allotments-memo.pdf</u>.

²⁷⁰ EPA, <u>State DWSRF Website and Contact(s)</u> (Oct. 1, 2024), <u>https://www.epa.gov/dwsrf/state-dwsrf-website-and-contacts</u>.

²⁷¹ EPA, <u>How the Drinking Water State Revolving Fund Works</u> (Nov. 17, 2023), <u>https://www.epa.gov/drinkingwatersrf/how-drinking-water-state-revolving-fund-works</u>; EPA, <u>EPA's 7th</u> <u>Drinking Water Infrastructure Needs Survey and Assessment</u> (May 20, 2024), <u>https://www.epa.gov/dwsrf/epas-7th-drinking-water-infrastructure-needs-survey-and-assessment</u>.

²⁷² EPA, <u>Drinking Water Infrastructure Needs and Assessment Survey: 7th Report to Congress (</u>2023), on page 7, <u>https://www.epa.gov/system/files/documents/2023-</u>09/Seventh%20DWINSA September2023 Final.pdf.

²⁷³ The EPA Region 2 Office manages funding for the Virgin Islands. The EPA Region 3 Office manages funding for Washington D.C. The EPA Region 9 Office manages funding for American Samoa, Guam, and the Northern Mariana Islands. EPA, <u>Funding Assistance for Territories under the Drinking Water State Revolving Fund</u> (May 20, 2024), <u>https://www.epa.gov/dwsrf/funding-assistance-territories-under-drinking-water-state-revolving-fund</u>; EPA, <u>State DWSRF Website and Contact(s)</u> (Oct. 1, 2024), <u>https://www.epa.gov/dwsrf/state-dwsrf-website-and-contacts</u>; EPA, document number EPA-832-R21-003, <u>Water and Wastewater</u> Infrastructure: Grants to Territories and D.C. (2022), on page 4,

https://www.epa.gov/system/files/documents/2022-03/508-compliant_title-II-report-2021_final2.pdf.

²⁷⁴ EPA, <u>How the Drinking Water State Revolving Fund Works</u> (Nov. 17, 2023), also available in Spanish: Financiamiento de Infraestructura de Agua (July 2, 2024), <u>https://espanol.epa.gov/financiamiento-de-infraestructura-de-agua</u>.

²⁷⁵ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on pages 1–2.

²⁷⁶ Same at 17.

²⁷⁷ The EPA Region 2 Office manages funding for the Virgin Islands. The EPA Region 3 Office manages funding for Washington D.C. The EPA Region 9 Office manages funding for American Samoa, Guam, and the Northern Mariana Islands. EPA, <u>State DWSRF Website and Contact(s)</u> (Oct. 1, 2024), <u>https://www.epa.gov/dwsrf/state-dwsrf-website-and-contacts</u>; EPA, document number EPA-832-R21-003, <u>Water and Wastewater Infrastructure: Grants to Territories and D.C.</u> (2022), on page 4, <u>https://www.epa.gov/system/files/documents/2022-03/508-compliant_title-II-report-2021_final2.pdf</u>.

²⁷⁸ For example, EPA says, "Congress has established multiple set-asides under the DWSRF" in the Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 20,

https://www.epa.gov/system/files/documents/2022-03/combined_srf-implementationmemo_final_03.2022.pdf.

²⁷⁹ Other DWSRF Set-Asides include:

- Administration Set-Aside which "may be used to cover the costs of administering the DWSRF program and to provide technical assistance to water systems"
- State Program Management Set-Aside which may be used for developing and implementing an operator certification program, among other management programs
- Local Assistance and Other State Programs Set-Aside, which may be used to offer "Loans to acquire land or conservation easements for protection of source water," among other activities.

EPA, <u>How the Drinking Water State Revolving Fund Works</u> (Nov. 17, 2023), <u>https://www.epa.gov/drinkingwatersrf/how-drinking-water-state-revolving-fund-works</u>, also available in Spanish: EPA, <u>Financiamiento de Infraestructura de Agua</u> (July 2, 2024), <u>https://espanol.epa.gov/financiamiento-de-infraestructura-de-agua</u>.

²⁸⁰ EPA, <u>Clean Water and Drinking Water Grants to U.S. Territories and Washington, D.C. FY 2017 Annual</u> <u>Report</u> (2018), on page 1, <u>https://www.epa.gov/sites/default/files/2018-</u>

<u>08/documents/cwsrf_dwsrf_territories_and_dc_joint_annual_report_final.pdf</u>. The Construction Grants Program is also sometimes referred to as the Territorial Program. See, for example, EPA, <u>Funding Assistance</u> for Territories Under the Drinking Water State Revolving Fund (May 20, 2024), https://www.epa.gov/dworf/funding_assistance_territories_under_drinking_water_state_revolving_fund

https://www.epa.gov/dwsrf/funding-assistance-territories-under-drinking-water-state-revolving-fund.

²⁸¹ EPA, document number EPA-832-R21-003, <u>Water and Wastewater Infrastructure: Grants to Territories and</u> <u>D.C.</u> (2022), on page 4, <u>https://www.epa.gov/system/files/documents/2022-03/508-compliant_title-II-report-</u> <u>2021_final2.pdf</u>.

²⁸² EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 6.

²⁸³ EPA, <u>How the Drinking Water State Revolving Fund Works</u> (Nov. 17, 2023),

<u>https://www.epa.gov/drinkingwatersrf/how-drinking-water-state-revolving-fund-works</u>, also available in Spanish: EPA, <u>Financiamiento de Infraestructura de Agua</u> (July 2, 2024),

https://espanol.epa.gov/financiamiento-de-infraestructura-de-agua; EPA, document number EPA-832-R21-003, <u>Water and Wastewater Infrastructure: Grants to Territories and D.C.</u> (2022), on page 4, https://www.epa.gov/system/files/documents/2022-03/508-compliant_title-II-report-2021_final2.pdf.

²⁸⁴ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 8.

²⁸⁵ The EPA Region 2 Office manages funding for the Virgin Islands. The EPA Region 3 Office manages funding for Washington D.C. The EPA Region 9 Office manages funding for American Samoa, Guam, and the Northern Mariana Islands. EPA, <u>State DWSRF Website and Contact(s)</u> (Oct. 1, 2024), <u>https://www.epa.gov/dwsrf/state-dwsrf-website-and-contacts</u>; EPA, document number EPA-832-R21-003, <u>Water and Wastewater Infrastructure: Grants to Territories and D.C.</u> (2022), on page 4, <u>https://www.epa.gov/system/files/documents/2022-03/508-compliant_title-II-report-2021_final2.pdf</u>.

²⁸⁶ If the water lacks any one of these capabilities, the system may still be able to receive assistance if it would "ensure compliance with the Safe Drinking Water Act and the owner or operator of the system agrees to undertake feasible and appropriate changes in operation to ensure compliance over the long term." Additionally, "systems that have enforcement priority with any national primary drinking water regulation or variance" are not eligible, unless the purpose of the assistance is: (1) to address the cause of significant noncompliance and the assistance will ensure that the system returns to compliance; and (2) unrelated to the cause of the significant non-compliance and the system is on an enforcement schedule (for maximum contaminant level and treatment technique violations) to return to compliance." EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 9. ²⁸⁷ "A community water system is a public water system that serves at least 15 service connections used by year-round residents of the area served by the system or regularly serves at least 25 year-round residents." Water systems that do not service at least 15 service connections used by year-round areas are non-community water systems. EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 8.

²⁸⁸ Serious risk must have been caused by:

- "Unsafe drinking water provided by individual wells or surface water sources, with the scope of the service area limited to the specific geographic area affected by contamination."
- "Technical, managerial, and financial difficulties that consolidation into a new regional community water system can address, with the scope of the service area limited to that of the systems involved."

EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 8.

²⁸⁹ Same at 9.

²⁹⁰ Same at 39.

²⁹¹ Same at 13.

²⁹² Memorandum on Implementing Lead Service Line Replacement Projects Funded by the Drinking Water State Revolving Fund from Jennifer L. McLain, Director, EPA, to Water Division Directors, Regions I – X (May 1, 2024), on page 4, <u>https://www.epa.gov/system/files/documents/2024-05/implementing-lslr-projectsfunded-by-the-dwsrf.pdf</u>.

²⁹³ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 29.

²⁹⁴ As it relates to lead: Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39.

²⁹⁵ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 30.

²⁹⁶ Memorandum on Implementing Lead Service Line Replacement Projects Funded by the Drinking Water State Revolving Fund from Jennifer L. McLain, Director, EPA, to Water Division Directors, Regions I – X (May 1, 2024), on page 4, <u>https://www.epa.gov/system/files/documents/2024-05/implementing-lslr-projects-</u> funded-by-the-dwsrf.pdf.

²⁹⁷ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 57.

²⁹⁸ Same at 33, 57.

²⁹⁹ Same at 57.

³⁰⁰ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39.

³⁰¹ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 33.

³⁰² Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³⁰³ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 38.

³⁰⁴ Same at 30.

³⁰⁵ *Same* at 28.

³⁰⁶ Same at 29, 62–63.

³⁰⁷ Same at 28.

³⁰⁸ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³⁰⁹ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 13.

³¹⁰ Same at 15.

³¹¹ "Costs must be directly associated with the project receiving the loan. Non-construction activities" must have been "included as part of the loan's project budget." *Same* at 16.

³¹² "Costs must be directly associated with the project receiving the loan. Non-construction activities" must have been "included as part of the loan's project budget." *Same.*

³¹³ See note directly above.

³¹⁴ See note directly above.

³¹⁵ See note directly above.

³¹⁶ See note directly above.

³¹⁷ See note directly above.

³¹⁸ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 10.

³¹⁹ Same at 21.

³²⁰ Same at 10.

³²¹ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³²² EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 11.

³²³ Same at 10.

³²⁴ Same at 13.

³²⁵ "Pre-payment for work is not allowed. Reimbursement of incurred costs is subject to all other DWSRF program requirements applicable to a recipient of funds, including an environmental review which must consider the impacts of the project based on the preconstruction site conditions." *Same* at 16.

³²⁶ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 11.

³²⁷ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³²⁸ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 11.

³²⁹ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³³⁰ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 11.

³³¹ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³³² EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 11.

³³³ "Pre-payment for work is not allowed. Reimbursement of incurred costs is subject to all other DWSRF program requirements applicable to a recipient of funds, including an environmental review which must consider the impacts of the project based on the preconstruction site conditions." EPA, <u>Drinking Water State</u> Revolving Fund Eligibility Handbook (2017), on page 16.

³³⁴ See note directly above.

³³⁵ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 13.

³³⁶ Same at 29.

³³⁷ The reservoir must be "part of the treatment process and on the property where the treatment facility is located." *Same* at 14.

³³⁸ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 10.

³³⁹ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39.

³⁴⁰ Gooseneck, pigtail, and connector must be replaced "with an acceptable material that meets the requirements established under <u>40 CFR 143</u> and which complies with state and local plumbing codes and or building codes." *Same*.; CFR link: National Archives and Records Administration, <u>Part 143—Other Safe</u> <u>Drinking Water Act Regulations</u> (Sept. 30, 2024), <u>https://www.ecfr.gov/current/title-40/chapter-l/subchapter-D/part-143</u>.

³⁴¹ Memorandum on Fiscal Year 2024 Lead Service Line Allotments for the Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law Funding from Bruno Pigott, Acting Assistant Administrator, EPA, to Water Division Directors, Regions I-X, EPA (May 1, 2024), on page 2, https://www.epa.gov/system/files/documents/2024-05/fy24-bil-IsIr-allotments-memorandum_may-2024.pdf.

The service line to be removed can be publicly owned or privately owned. Furthermore, the lead service line must be removed completely. <u>Memorandum on Implementation of the Clean Water and Drinking Water State</u> <u>Revolving Fund Provisions of the Bipartisan Infrastructure Law</u> (Mar. 8, 2022), on page 39.

³⁴² Memorandum on Fiscal Year 2024 Lead Service Line Allotments for the Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law Funding from Bruno Pigott, Acting Assistant Administrator, EPA, to Water Division Directors, Regions I-X, EPA (May 1, 2024), on page 2, <u>https://www.epa.gov/system/files/documents/2024-05/fy24-bil-lslr-allotments-memorandum_may-2024.pdf</u>.

The service line to be removed can be publicly owned or privately owned. Furthermore, the lead service line must be removed completely. <u>Memorandum on Implementation of the Clean Water and Drinking Water State</u> <u>Revolving Fund Provisions of the Bipartisan Infrastructure Law</u> (Mar. 8, 2022), on page 39.

³⁴³ Gooseneck, pigtail, and connector must be replaced "with an acceptable material that meets the requirements established under <u>40 CFR 143</u> and which complies with state and local plumbing codes and or building codes." *Same.* CFR link: National Archives and Records Administration, <u>Part 143—Other Safe</u> <u>Drinking Water Act Regulations</u> (Sept. 30, 2024), <u>https://www.ecfr.gov/current/title-40/chapter-l/subchapter-D/part-143</u>.

³⁴⁴ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39.

³⁴⁵ The service line to be removed can be publicly owned or privately owned. Furthermore, the lead service line must be removed completely. *Same.*

³⁴⁶ Lead service line must be replaced "with a pipe that meets the requirements established <u>under 40 CFR</u> <u>143</u>³⁴⁶ and which complies with state and local plumbing codes and or building codes." *Same.*

³⁴⁷ Service line replacement is eligible for assistance from the DWSRF "regardless of pipe material and ownership of the property on which the service line is located. Service line can be replaced up to premise plumbing." EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 10.

³⁴⁸ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39.

³⁴⁹ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 10.

³⁵⁰ Memorandum on Implementing Lead Service Line Replacement Projects Funded by the Drinking Water State Revolving Fund from Jennifer L. McLain, Director, EPA, to Water Division Directors, Regions I – X (May 1, 2024), on page 8, <u>https://www.epa.gov/system/files/documents/2024-05/implementing-lslr-projects-</u> <u>funded-by-the-dwsrf.pdf</u>.

³⁵¹ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³⁵² EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 35.

³⁵³ Same at 68.

³⁵⁴ Same at 34.

³⁵⁵ Same at 35.

³⁵⁶ Same at 46–47.

³⁵⁷ Same at 68.

³⁵⁸ Septic system removal can receive assistance from this Program if it is voluntary and incentive-based. Septic removal system is also eligible for assistance from the Clean Water State Revolving Fund. *Same* at 35.

³⁵⁹ Same at 38–39.

³⁶⁰ Same at 34–35.

³⁶¹ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³⁶² EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on pages 47–48.

³⁶³ Same at 46–47.

³⁶⁴ Same at 47–48.

³⁶⁵ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³⁶⁶ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on pages 62, 65.

³⁶⁷ Projects and activities listed here are eligible where an Intended Use Plan addresses conditions under which emergency projects can be funded. Check the Intended Use Plan of the state or territory you are located in to determine if your project or activity is actually eligible for assistance. *Same* at 15.

³⁶⁸ Same.

³⁶⁹ Memorandum on Implementing Lead Service Line Replacement Projects Funded by the Drinking Water State Revolving Fund from Jennifer L. McLain, Director, EPA, to Water Division Directors, Regions I – X (May 1, 2024), on page 8, <u>https://www.epa.gov/system/files/documents/2024-05/implementing-lslr-projects-funded-by-the-dwsrf.pdf</u>.

³⁷⁰ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 13.

³⁷¹ Same at 13, 39 (SCADA Training in Delaware).

³⁷² Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39.

³⁷³ EPA, <u>Drinking Water State Revolving Fund Eligibility Handbook</u> (2017), on page 13.

³⁷⁴ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³⁷⁵ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 46.

³⁷⁶ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³⁷⁷ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 10.

³⁷⁸ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³⁷⁹ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on pages 47–48.

³⁸⁰ Same at 11.

³⁸¹ Same at 10.

³⁸² Same at 33.

³⁸³ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

³⁸⁴ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on pages 46–48.

³⁸⁵ Same at 33.

- ³⁸⁶ Same at 12.
- ³⁸⁷ Same at 52.
- ³⁸⁸ Same at 12.
- ³⁸⁹ Same at 13.
- ³⁹⁰ Same at 46.
- ³⁹¹ Same at 47–48.
- ³⁹² Same at 48.
- ³⁹³ Same at 46.
- ³⁹⁴ Same at 46–47.
- ³⁹⁵ Same at 46.
- ³⁹⁶ Same at 12.
- ³⁹⁷ Same at 62, 68.
- ³⁹⁸ Same at 31.
- ³⁹⁹ Same at 69.
- ⁴⁰⁰ Same at 13, 38, 70.
- ⁴⁰¹ Same at 12, 31, 32.
- ⁴⁰² Same at 62, 63–64.

403 Same at 33.

⁴⁰⁴ Memorandum on Implementing Lead Service Line Replacement Projects Funded by the Drinking Water State Revolving Fund from Jennifer L. McLain, Director, EPA, to Water Division Directors, Regions I – X (May 1, 2024), on page 4, <u>https://www.epa.gov/system/files/documents/2024-05/implementing-lslr-projects-</u> <u>funded-by-the-dwsrf.pdf</u>.

⁴⁰⁵ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on pages 62, 68.

⁴⁰⁶ Same at 31, 33.

⁴⁰⁷ "Only available to community water systems." Same at 35.

- ⁴⁰⁸ *Same* at 33.
- 409 Same at 30.
- ⁴¹⁰ Same at 62, 64–65.
- ⁴¹¹ *Same* at 66.
- ⁴¹² Same at 62, 63 (on on-site visits by circuit riders), 65.
- ⁴¹³ Same at 57.
- ⁴¹⁴ Same at 30.

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⁴¹⁵ *Same* at 67.

- ⁴¹⁶ Same at 30, 37 (example in Washington).
- ⁴¹⁷ Same at 63.
- ⁴¹⁸ Same at 33.
- ⁴¹⁹ Same at 63.
- ⁴²⁰ Same at 33, 63.
- 421 Same at 64.
- ⁴²² Same at 33.
- 423 Same at 57.

⁴²⁴ Same at 33; on emerging contaminants: <u>Memorandum on Implementation of the Clean Water and Drinking</u> <u>Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law</u> (Mar. 8, 2022), on page 38.

⁴²⁵ See, for example, Memorandum on Implementing Lead Service Line Replacement Projects Funded by the Drinking Water State Revolving Fund from Jennifer L. McLain, Director, EPA, to Water Division Directors, Regions I – X (May 1, 2024), on page 4, <u>https://www.epa.gov/system/files/documents/2024-05/implementing-</u> Islr-projects-funded-by-the-dwsrf.pdf.

⁴²⁶ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 31.

- 427 Same at 65.
- 428 Same at 39.
- 429 Same at 65.
- 430 Same at 13.
- 431 Same at 33.
- 432 Same at 62.
- 433 Same at 68.
- 434 Same at 67.
- 435 Same at 31.
- 436 Same at 12, 31, 52–53.
- ⁴³⁷ Same at 68.
- ⁴³⁸ Same at 62, 63.

⁴³⁹ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 35.

⁴⁴⁰ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 39.

⁴⁴¹ EPA, <u>Drinking Water State Revolving Fund Eligibility Handbook</u> (2017), on page 31; on emerging contaminants: <u>Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund</u> <u>Provisions of the Bipartisan Infrastructure Law</u> (Mar. 8, 2022), on page 38.

⁴⁴² EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on pages 30, 31, 33.

443 Same at 57.

⁴⁴⁴ Same at on pages 31, 39 (Security Inspection in New York).

⁴⁴⁵ Same at 35.

446 Same at 68.

⁴⁴⁷ Same at 38, 68–69.

- ⁴⁴⁸ Same at 65.
- ⁴⁴⁹ Same at 62, 65.
- ⁴⁵⁰ Same at 31.
- ⁴⁵¹ Same at 62, 64.
- 452 Same at 64.
- ⁴⁵³ Same at 39.
- ⁴⁵⁴ *Same* at 62, 63.
- 455 Same at 64.
- ⁴⁵⁶ Same at 39–40.
- 457 Same at 64.
- 458 Same at 63.

459 Same at 64.

⁴⁶⁰ Same at 68.

⁴⁶¹ Same at 11.

⁴⁶² Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

⁴⁶³ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 11.

⁴⁶⁴ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

⁴⁶⁵ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 11.

466 Same at 13.

⁴⁶⁷ Memorandum on Implementing Lead Service Line Replacement Projects Funded by the Drinking Water State Revolving Fund from Jennifer L. McLain, Director, EPA, to Water Division Directors, Regions I – X (May 1, 2024), on page 8, <u>https://www.epa.gov/system/files/documents/2024-05/implementing-lslr-projects-</u> <u>funded-by-the-dwsrf.pdf</u>.

⁴⁶⁸ EPA, Drinking Water State Revolving Fund Eligibility Handbook (2017), on page 13.

- ⁴⁶⁹ Same at 14.
- 470 Same at 17.
- ⁴⁷¹ Same at 17, 25.
- 472 Same at 68.
- ⁴⁷³ Same at 17.
- 474 Same at 68.
- ⁴⁷⁵ Same at 17.
- 476 Same at 13.
- 477 Same at 14.
- 478 Same at 17.

⁴⁷⁹ The EPA Region 2 Office manages funding for the Virgin Islands. The EPA Region 3 Office manages funding for Washington D.C. The EPA Region 9 Office manages funding for American Samoa, Guam, and the

Northern Mariana Islands. EPA, State DWSRF Website and Contact(s) (Oct. 1, 2024),

https://www.epa.gov/dwsrf/state-dwsrf-website-and-contacts; EPA, document number EPA-832-R21-003, Water and Wastewater Infrastructure: Grants to Territories and D.C. (2022), on page 4,

https://www.epa.gov/system/files/documents/2022-03/508-compliant_title-II-report-2021_final2.pdf

⁴⁸⁰ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

⁴⁸¹ Same at 18.

⁴⁸² EPA, <u>Drinking Water Contaminant Candidate List (CCL) and Regulatory Determination</u> (Sept. 24, 2024), <u>https://www.epa.gov/ccl</u>.

⁴⁸³ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 38.

⁴⁸⁴ EPA, <u>National Primary Drinking Water Regulations</u> (Aug. 23, 2024), <u>https://www.epa.gov/ground-water-and-drinking-water/national-primary-drinking-water-regulations</u>.

⁴⁸⁵ Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on page 18.

⁴⁸⁶ Same at 39.

⁴⁸⁷ Same at 20.

⁴⁸⁸ "A lead service line may be owned by the water system, owned by the property owner, or both." *Same.*

⁴⁸⁹ Same at 39.

Partial lead service line replacement <u>may</u> be funded under very limited circumstances. For example, "the customer (e.g., homeowner) refuses to grant access to replace the customer-owned portion of a lead service line. This does not render the entire project ineligible; state DWSRF programs may still fund the rest of the project." "A partial lead service line replacement may only be funded by the SRF where the water system shows all of the following:"

- "that the partial lead service line replacement is done in conjunction with planned infrastructure work,"
- "that disturbance to that service line is unavoidable because of the planned infrastructure work, and"
- "that the water system has documented customer refusal showing it cannot gain access to that property to conduct a full lead service line replacement following multiple attempts."

Memorandum on Implementing Lead Service Line Replacement Projects Funded by the Drinking Water State Revolving Fund from Jennifer L. McLain, Director, EPA, to Water Division Directors, Regions I – X (May 1, 2024), on pages 5–6, 7, <u>https://www.epa.gov/system/files/documents/2024-05/implementing-lslr-projects-funded-by-the-dwsrf.pdf</u>.

⁴⁹⁰ EPA, Drinking Water State Revolving Fund (DWSRF) (July 10, 2024), https://www.epa.gov/dwsrf.

⁴⁹¹ EPA, document number EPA-816-B-06-007, <u>Drinking Water State Revolving Fund Program Operations</u> <u>Manual</u> (2006), on page 12, <u>http://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=P1007ZKN.txt</u>.

⁴⁹² Memorandum on Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law (Mar. 8, 2022), on pages 10–11.

⁴⁹³ *Same* at 11.

⁴⁹⁴ The EPA Region 2 Office manages funding for the Virgin Islands. The EPA Region 3 Office manages funding for Washington D.C. The EPA Region 9 Office manages funding for American Samoa, Guam, and the Northern Mariana Islands. EPA, <u>State DWSRF Website and Contact(s)</u> (Oct. 1, 2024), <u>https://www.epa.gov/dwsrf/state-dwsrf-website-and-contacts</u>; EPA, document number EPA-832-R21-003,

<u>Water and Wastewater Infrastructure: Grants to Territories and D.C.</u> (2022), on page 4, <u>https://www.epa.gov/system/files/documents/2022-03/508-compliant_title-II-report-2021_final2.pdf</u>.

⁴⁹⁵ Memorandum on Fiscal Year 2024 Allotments for the State Revolving Fund Provisions of the Bipartisan Infrastructure Law and Base Program Funding from Bruno Pigott, Office of Water Acting Assistant Administrator, EPA, to EPA Water Division Directors, Regions I-X (Apr. 3, 2024), <u>https://www.epa.gov/system/files/documents/2024-04/fy24-joint-srf-allotments-memorandum_0.pdf</u>.

⁴⁹⁶ EPA, <u>Funding Assistance for Territories under the Drinking Water State Revolving Fund</u> (May 20, 2024), <u>https://www.epa.gov/dwsrf/funding-assistance-territories-under-drinking-water-state-revolving-fund</u>; see also Memorandum on Drinking Water Infrastructure Grants -- Territorial Set-Aside Program, from Robert J . Blanco, Implementation and Assistance Division Director, Office of Ground Water & Drinking Water, to Alexis Strauss, Region Ix Water Division Director, EPA & Kathy C. Callahan, Region II Division of Environmental Planning & Protection, Director, EPA (Nov. 17, 1998), on page 2,

https://nepis.epa.gov/Exe/ZyNET.exe/P100NB9V.TXT?ZyActionD=ZyDocument&Client=EPA&Index=1995+Th ru+1999&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=& QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=.

⁴⁹⁷ Memorandum on Drinking Water Infrastructure Grants -- Territorial Set-Aside Program from Robert J. Blanco, Implementation and Assistance Division Director, Office of Ground Water & Drinking Water, to Alexis Strauss, Region IX Water Division Director, EPA & Kathy C. Callahan, Region II Division of Environmental Planning & Protection, Director, EPA (Nov. 17, 1998), on page 2,

https://nepis.epa.gov/Exe/ZyNET.exe/P100NB9V.TXT?ZyActionD=ZyDocument&Client=EPA&Index=1995+Th ru+1999&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=& QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=.

⁴⁹⁸ EPA, <u>Funding Assistance for Territories under the Drinking Water State Revolving Fund</u> (May 20, 2024), <u>https://www.epa.gov/dwsrf/funding-assistance-territories-under-drinking-water-state-revolving-fund</u>; see also Memorandum on Drinking Water Infrastructure Grants -- Territorial Set-Aside Program from Robert J. Blanco, Implementation and Assistance Division Director, Office of Ground Water & Drinking Water, to Alexis Strauss, Region Ix Water Division Director, EPA & Kathy C. Callahan, Region II Division of Environmental Planning & Protection, Director, EPA (Nov. 17, 1998), on page 2,

https://nepis.epa.gov/Exe/ZyNET.exe/P100NB9V.TXT?ZyActionD=ZyDocument&Client=EPA&Index=1995+Th ru+1999&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=& QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=.

EMERGING CONTAMINANTS IN SMALL OR DISADVANTAGED COMMUNITIES PROGRAM

STATE GOVERNM GOVERNMENTS TERRITORIES		-		ACROSS THE U.S.
CONTACT		lida@epa.gov>; ⁵⁰⁰		
Award type Award Amount Deadline	EPA Region con grants ⁵⁰¹ varies; state-dep August 31 of eac			
	PRE-AWARD		POST-AWAR	D
PRECONSTRUCTIO	N CONSTRUCTI	ON POST- CONSTRUCTION	UPGRADES	OTHER

The Emerging Contaminants in Small or Disadvantaged Communities Program is a federal funding program wherein EPA allots funds to states and U.S. territories to address emerging contaminants in drinking water.⁵⁰³ The states and territories, in turn, make these funds available to small or disadvantaged communities as grants. Each state and territories to adapt to some definition for "disadvantaged community," which allows states and territories to adapt to "current affordability issues within the state."⁵⁰⁴ To be eligible for funding, projects and activities must have the primary purpose of addressing emerging contaminants.

Many of the Project Types, Examples, and Limitations for this Program are similar to those of the <u>Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program</u>. The mechanisms to receive funding (what this Resource describes in its Mechanics sections) for this Program, as well as recipient eligibility, however, are different.

PROGRAM OBJECTIVES

To allow states and U.S. territories "to provide grants to public water systems in small or disadvantaged communities to address emerging contaminants, including PFAS."^{505*}

RECIPIENT ELIGIBILITY⁵⁰⁶

The following are eligible for Program funding directly EPA:

STATE GOVERNMENTS	state governments
✓ GOVERNMENTS OF U.S. TERRITORIES	 American Samoa Guam Northern Marian Islands Puerto Rico U.S. Virgin Islands



The following are eligible for Program funding from the state or territory in which they are located:



PROJECT TYPES, EXAMPLES, AND LIMITATIONS

The following projects and activities are eligible for assistance from this Program:

Types	Examples
	PRECONSTRUCTION
project development ⁵⁰⁸	 technical assistance for project development projects and activities⁵⁰⁹
project planning and design ⁵¹⁰	 alternatives analyses preliminary engineering reports (PERs)⁵¹¹ technical assistance for project planning and design projects and activities⁵¹²
project research and assessment	 alternatives analyses⁵¹³ archaeological reviews, "including the costs to hire a cultural resources management firm if required based upon archaeological or historic issues discovered during the environmental review process" environmental reviews⁵¹⁴ scoping studies to determine type of treatment needed water quality sampling/monitoring that is non-routine, for non-compliance purposes, for a limited time, to establish a baseline understanding of an emerging contaminant, "including developing biochemical markers that complement a toxicity profile of an emerging contaminant"⁵¹⁵ technical assistance for projects and activities related to project and research assessment⁵¹⁶
project-specific community engagement ⁵¹⁷	 technical assistance for project-specific community engagement projects and activities⁵¹⁸
securing project financing or funding	 technical assistance for projects and activities related to securing project financing or funding, including funding applications⁵¹⁹
other preconstruction activities	 permit fees⁵²⁰ technical assistance for other preconstruction projects and activities ⁵²¹

CONSTRUCTION		
drinking water treatment infrastructure, equipment, etc.	 treatment facilities to address emerging contaminants⁵²² "treatment measures against emerging contaminants in source water"⁵²³ technical assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc.⁵²⁴ 	
drinking water storage infrastructure, equipment, etc. ⁵²⁵	 "storage to maintain compliance and protect public health by preventing microbiological contaminants from entering a public water system"⁵²⁶ technical assistance for projects and activities related to the installation or construction of drinking water storage infrastructure, equipment, etc.⁵²⁷ 	
drinking water transmission or distribution infrastructure, equipment, etc.	 distribution line or transmission line installation to serve existing residents not served by a safe supply of potable water as part of a water system consolidation project, such as instances "where the source water was impacted by harmful algal blooms and other contaminants, into one regional entity"⁵²⁸ technical assistance for projects and activities related to the installation or construction of drinking water transmission or distribution infrastructure, equipment, etc.⁵²⁹ 	
source water	 aquifer storage and recovery system infrastructure and equipment for water storage, where source water has been impacted by emerging contaminants, such as: pumps pipes wellhead structures source water development⁵³⁰ technical assistance for source water projects and activities⁵³¹ 	
	POST-CONSTRUCTION	
drinking water storage repairs, replacement, or rehabilitation	 "rehabilitation or replacement of existing storage structures to continue to maintain compliance and protect public health by preventing microbiological contaminants from entering a public water system"⁵³² technical assistance for projects and activities related to the repair, replacement, or rehabilitation of water storage infrastructure, equipment, tools, etc.⁵³³ 	
post-construction research and assessment	 "post-remediation testing to verify whether contaminant(s) are still present after removal actions have been completed,"⁵³⁴ including: equipment to test source water monitoring well installation to test source water software used to analyze source water⁵³⁵ technical assistance for research or assessment-related projects and activities⁵³⁶ 	

Information on the Emerging Contaminants in Small or Disadvantaged Communities Program was last modified Sept. 30, 2024.
post-construction source water	 activities described in a source water protection plan that reduce emerging contaminants^{537*} well decommissioning⁵³⁸ technical assistance for post-construction source water projects and activities⁵³⁹
	UPGRADES
drinking water treatment infrastructure, equipment, etc., upgrades	 pilot projects that treat emerging contaminants⁵⁴⁰ treatment facilities with emerging contaminant removal capability⁵⁴¹ treatment facility upgrades to address contaminants, including emerging contaminants⁵⁴² treatment measures against emerging contaminants, such as: activated carbon ion exchange reverse osmosis⁵⁴³ technical assistance for drinking water treatment infrastructure, equipment, etc., upgrades-related projects and activities
drinking water storage infrastructure, equipment, etc., upgrades	 "supplemental treatment to finished water storage facilities as a protective distribution 'barrier' that prevents" water contamination technical assistance for drinking water storage infrastructure, equipment, etc., upgrades-related projects and activities⁵⁴⁴
research and assessment	 laboratory equipment for systems or utilities to test for emerging contaminants or newly recognized contaminants of concern⁵⁴⁵ technical assistance for projects and activities related to project and research assessment that may result in upgrading a water system's capacity⁵⁴⁶
source water protections and treatment	 "protection measures to treat against contamination- impacted source water, or contaminated land and industrial sources that may impact source water"^{547*} technical assistance source water protections projects and activities
other water system-wide infrastructure, equipment, etc., upgrades	 improvements against contamination risk resulting from animal activity, such as "animal control services to mitigate bacteria and pathogen contamination" technical assistance for other water system-wide infrastructure, equipment, etc., upgrades projects and activities⁵⁴⁸
other upgrades	 large capital equipment purchases, such as: supervisory control and data acquisition systems or software (e.g., asset management systems, inventory tracking software) that would "aid with the detection of emerging contaminants"⁵⁴⁹

	 technical assistance for other upgrades-related projects and activities⁵⁵⁰ 		
	OTHER		
capacity building	 emerging contaminant action planning⁵⁵¹ source water protection planning⁵⁵² partnership development "with community-based organizations experience in conducting community outreach"⁵⁵³ advisory councils or advisory committees to: provide "mechanisms to improve understanding of emerging contaminants" "provide research opportunities to improve 		
	 understanding of emerging contaminants"⁵⁵⁴ using newly installed or constructed treatment equipment, infrastructure, etc., that addresses an emerging contaminant on how to operate that equipment, infrastructure, etc. water operator professional development, where proceeding contaminant 555* cuch 		
	 necessary to address an emerging contaminant,^{555*} such as: certifications certification training programs workforce development water careers training event at a high school or community college serving the community that is receiving Program funds to complete the Program project"⁵⁵⁶ 		
	 technical assistance for capacity building projects and activities⁵⁵⁷ 		
general public resources	 educational programs⁵⁵⁸ educational tools and media on emerging contaminants, filter safety, and filtration (such as proper filter use and filter safety)⁵⁵⁹ including: informational websites websites for reporting⁵⁶⁰ technical assistance related to projects and activities related to general public education 		
research and assessment	 capacity evaluations to determine small system capacity⁵⁶¹ energy assessments⁵⁶² private household water quality testing kits and instructions, "including testing for unregulated contaminants" security inspections: cyber security assessments vulnerability assessments: climate change vulnerability assessments⁵⁶³ technical assistance for research or assessment-related projects and activities,⁵⁶⁴ including water quality issues identification⁵⁶⁵ 		

water system restructuring566*	 administrative restructuring source water protection partnerships⁵⁶⁷
	 water system consolidation, including:⁵⁶⁸ consolidation with another water system that does not have emerging contaminants present or has removal capability⁵⁶⁹ water system creation⁵⁷⁰
other projects or activities	 "point-of-use devices that are certified by a third-party using science-based test methods for the removal of contaminants of concern, as a temporary, interim measure completed by recipient of the grant funding while determining whether to connect to an existing public water system or create a new water system" technical assistance on other projects and activities⁵⁷¹

Generally, "projects whose primary purpose is not to address emerging contaminants" are not eligible for assistance. The following projects and activities also **are not** eligible for assistance from this Program:

	CONSTRUCTION
other water infrastructure	 dams fire protection projects and activities projects for population growth⁵⁷² "activities that have received assistance from the tribal allotment for Indian Tribes and Alaska Native Villages"^{573*}
	POST-CONSTRUCTION
drinking water transmission or distribution repairs, replacement, or rehabilitation	lead service line replacement
post-construction source water	groundwater remediation
other post-construction	in-home plumbing replacement
projects and activities	 ongoing operation and maintenance activities
repairs, replacement, or rehabilitation of other water infrastructure	dam rehabilitation

106

other projects or activities

bottled water574

OTHER

Limitations

The following projects and activities are eligible for funding if they:

•

- are otherwise eligible for the Drinking Water State Revolving Fund Program (jump to the Drinking Water State Revolving Fund Mechanics section for more information); and
- have the primary purpose of addressing "one or more emerging contaminants, including PFAS, in drinking water."^{575*}

"For the purposes of determining eligible projects, 'primary' means the components of the project that address emerging contaminant(s) exceed 50% of the total project costs or level of effort (LOE). In addition, in the case that the costs or LOE attributable to the emerging contaminant do not exceed 50% and the project components attributable to both emerging and other contaminants are co-located, the primary purpose still can be considered as addressing emerging contaminants provided that a preliminary engineering report, alternatives analysis, or similar engineering document identifies the emerging contaminant-attributable activities as a preferred method for addressing emerging contaminants."⁵⁷⁶

MECHANICS

How to Receive Program Updates

Periodically check EPA's <u>Emerging Contaminants in Small or Disadvantaged Communities Grant</u> <u>webpage</u>.⁵⁷⁷ On that webpage, EPA will post its <u>annual allotment memorandum for the Program</u> which explains allotments for the states and territories for fiscal year.⁵⁷⁸ The memorandum also includes other Program updates. For example, in the 2024 memorandum, EPA explained the Program's expanded eligibility: Program funds can now be used "be used to benefit owners of private drinking water wells for appropriate projects to address emerging contaminants."⁵⁷⁹

How to Request Assistance

At the start of each funding cycle, "states and territories that wish to receive EC-SDC grant program funding must submit a Letter of Intent (LOI) to EPA. The LOI should include the lead agency/department within the state or territory charged with the oversight and responsibility for receipt of funds and actions pertaining to the grant program. The LOI must be addressed to the EPA Administrator." A template for the LOI is available in EPA's <u>Emerging Contaminants in Small or</u> <u>Disadvantaged Communities Grant Program Implementation Document.</u>⁵⁸⁰ The LOI can be emailed to <<u>WIINDrinkingWaterGrants@epa.gov</u>>. "The EPA Office of Ground Water and Drinking Water (OGWDW) will forward the letters of intent to participate to the appropriate EPA Regional Office for review."⁵⁸¹ Sometime after LOIs are submitted, EPA will notify states of the final allocation amounts.

While states and territories are waiting on information about the final allocation amounts, they should submit their draft workplans and SDC List to their respective EPA Regional Offices to review. Each EPA Regional Office will determine the mechanism for submitting their workplans and SDC Lists. ⁵⁸² States and territories can find that information on EPA's <u>Contacts for Emerging</u> <u>Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC) webpage</u>.⁵⁸³ EPA Regional Offices will work with states and territories to prepare their workplans and Lists funding application submission.⁵⁸⁴

Afterwards, states and territories must fill out the funding application that will be posted on <u>Grants.gov</u>.⁵⁸⁵ The Funding Opportunity Number is EPA-CEP-02, CFDA# 66.442. As part of this application, states and territories must submit the following:

- Standard Form (SF) 424, Application for Federal Assistance
- Standard Form (SF) 424A, Budget Information for Non-Construction Programs
- Standard Form (SF) 424B, Assurances for Non-Construction Programs
- EPA Form 5700-54, Key Contacts Form
- EPA Form 4700-4, Pre-award Compliance Review
- Project Narrative Attachment Form⁵⁸⁶
 - workplan_"detailing the intended use of funds"⁵⁸⁷ that includes, among other things:
 - "a description of activities to be funded"
 - "a timeline for the activities selected for funding, including milestones for specific tasks"⁵⁸⁸
 - "a list of communities and projects eligible for funding to their respective EPA Region"⁵⁸⁹

EPA Regional Offices will review applications. After review, EPA's Office of Ground Water and Drinking Water "will notify all participating states and territories that have submitted complete and appropriation applications of their acceptance" and awards for grants or cooperative agreements.⁵⁹⁰

RESOURCES

EPA webpage: EPA, <u>Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant</u> (SDC) (July 5, 2024), <u>https://www.epa.gov/dwcapacity/emerging-contaminants-ec-small-or-disadvantaged-communities-grant-sdc</u>.

Most recent annual allotment memorandum (2024): Memorandum on Allotments of FY 2024 Bipartisan Infrastructure Law Appropriations for the Emerging Contaminants in Small or Disadvantaged Communities Grant, Authorized Under Section 1459A(A)-(J) of the Safe Drinking Water Act from Bruno Pigott, Acting Assistant Administrator, EPA, to Water Division Directors Regions I-X (Apr. 10, 2024), <u>https://www.epa.gov/system/files/documents/2024-</u> 04/final_fy24_bil_ecsdc_allotmentmemo_april-2024.pdf.

Frequently asked questions about the program: EPA, <u>Frequently Asked Questions about the</u> <u>Emerging Contaminants in Small or Disadvantaged Communities Grant Program</u> (July 2, 2024), <u>https://www.epa.gov/dwcapacity/frequently-asked-questions-about-emerging-contaminants-small-or-disadvantaged</u>.

Program fact sheet: EPA, <u>Fact Sheet: Emerging Contaminants in Small or Disadvantaged</u> <u>Communities Grant</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-</u> <u>03/EC%20SDC%20Factsheet_03142023.pdf</u>.

Program guide: EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities Grant</u> <u>Program: Grant Implementation Document</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-</u> <u>02/EC%20Grant%20implementation%20manual_February%202023_final_508_0.pdf</u>.

EPA Regional Contact Information: EPA, <u>Contacts for Emerging Contaminants (EC) in Small or</u> <u>Disadvantaged Communities Grant (SDC)</u> (Apr. 22, 2024),

https://www.epa.gov/dwcapacity/contacts-emerging-contaminants-ec-small-or-disadvantagedcommunities-grant-sdc.

END NOTES

⁴⁹⁹ EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant</u> <u>Implementation Document</u> (2023), on page 15.

⁵⁰⁰ EPA, <u>Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC)</u> (July 5, 2024), https://www.epa.gov/dwcapacity/emerging-contaminants-ec-small-or-disadvantaged-communities-grant-sdc.

501 Same.

⁵⁰² EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 19.

⁵⁰³ EPA, <u>Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC)</u> (July 5, 2024), <u>https://www.epa.gov/dwcapacity/emerging-contaminants-ec-small-or-disadvantaged-communities-grant-sdc</u>.

⁵⁰⁴ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 10.

⁵⁰⁵ Other objectives include:

- "enable water systems serving small or disadvantaged communities to effectively address emerging contaminants in drinking and/or source water
- "minimize potential public health risks from emerging contaminants in the future
- "enable water systems to achieve compliance with standards for regulated contaminants. For
 example, a project for which the primary purpose is to address an emerging contaminant in a water
 system through treatment, and also addresses the system's compliance arsenic issue, may be eligible
 for funding. in this case, a water system will be able to achieve and maintain compliance with Safe
 Drinking Water Act."

Same at 21.

⁵⁰⁶ Same at 6, 14.

⁵⁰⁷ EPA, <u>Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC)</u> (July 5, 2024), <u>https://www.epa.gov/dwcapacity/emerging-contaminants-ec-small-or-disadvantaged-communities-grant-sdc</u>.

⁵⁰⁸ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 16.

⁵⁰⁹ Same at 37.

⁵¹⁰ EPA, Fact Sheet: Emerging Contaminants in Small or Disadvantaged Communities Grant (2023), on page 2.

⁵¹¹ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 35.

⁵¹² Same at 16, 37.

- ⁵¹³ Same at 35.
- ⁵¹⁴ Same at 36.
- ⁵¹⁵ Same at 16.
- ⁵¹⁶ Same at 16, 35, and 37.
- ⁵¹⁷ Same at 38.
- ⁵¹⁸ Same at 37.
- ⁵¹⁹ Same at 16.
- ⁵²⁰ Same at 36.

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<sup>521</sup> Same at 37.
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⁵²² EPA, Fact Sheet: Emerging Contaminants in Small or Disadvantaged Communities Grant (2023), on page 2.

⁵²³ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 36.

524 Same at 37.

⁵²⁵ Same at 16.

⁵²⁶ Same at 36.

- 527 Same at 37.
- 528 Same at 36.
- ⁵²⁹ Same at 37.
- ⁵³⁰ Same at 36.
- ⁵³¹ Same at 37.
- 532 Same at 36.
- 533 Same at 37.
- 534 Same at 35.
- ⁵³⁵ Same at 36.
- ⁵³⁶ Same at 37.

⁵³⁷ Projects and activities must be voluntary. *Same* at 36; EPA, Fact Sheet: Emerging Contaminants in Small or Disadvantaged Communities Grant (2023), on page 2.

⁵³⁸ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 36.

⁵³⁹ Same at 37.

⁵⁴⁰ EPA, Fact Sheet: Emerging Contaminants in Small or Disadvantaged Communities Grant (2023), on page 2; EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 35.

⁵⁴¹ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 36.

⁵⁴² EPA, Fact Sheet: Emerging Contaminants in Small or Disadvantaged Communities Grant (2023), on page
 2.

⁵⁴³ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 36.

⁵⁴⁴ Same at 37.

⁵⁴⁵ Same at 35.

⁵⁴⁶ Same at 37.

⁵⁴⁷ Protection measures must have been determined "to be the most cost-effective alternative to respond to and alleviate a vulnerability that would substantially disrupt the ability of the system to provide a safe and reliable supply of drinking water." *Same* at 36.

548 Same at 37.

⁵⁴⁹ Same at 35.

- ⁵⁵⁰ Same at 37.
- ⁵⁵¹ Same at 35.
- ⁵⁵² Same at 36.
- ⁵⁵³ Same at 35.
- ⁵⁵⁴ Same at 38.

⁵⁵⁵ For example, a water system "receives funds to develop a new source and <u>lift</u> station in order to address an emerging contaminant of concern. They previously had one certified operator, but" operations now require two operators. A portion of Program funds can "cover the training and certification of a local resident to be a new operator." *Same* at 34.

- 556 Same
- ⁵⁵⁷ Same at 37.
- ⁵⁵⁸ Same at 38.
- 559 Same at 37.
- ⁵⁶⁰ Same at 38.
- ⁵⁶¹ Same at 37.
- ⁵⁶² Same at 36.
- ⁵⁶³ Same at 35.
- ⁵⁶⁴ Same at 37.
- 565 Same at 35.

⁵⁶⁶ Projects and activities are eligible where their implementation addresses emerging contaminant concerns.

- ⁵⁶⁷ Same at 37.
- 568 Same at 16.
- ⁵⁶⁹ Same at 37.
- ⁵⁷⁰ Same at 16.
- 571 Same at 37.
- 572 Same at 17.

⁵⁷³ In other words, a project type/activity receiving funding from the Emerging Contaminants in Small or Disadvantaged Communities Program is **not eligible** for funding from the Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program, and vice versa. EPA, Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program Implementation Manual (2023), on page 10; EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 17.

⁵⁷⁴ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 17.

⁵⁷⁵ Generally, "If EPA has set a maximum contaminant level (MCL) under the National Primary Drinking Water Regulations for a contaminant, it is not an emerging contaminant." The exception to this is PFAS. Stated differently, projects must have the primary purpose of addressing PFAS **or** a contaminant that does not have a maximum contaminant level under the National Primary Drinking Water Regulations. Contaminants that have a maximum contaminant level under the Regulations **are not eligible** for this Program. *Same* at 14.

576 Same at 15.

⁵⁷⁷ EPA, <u>Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC)</u> (July 5, 2024), <u>https://www.epa.gov/dwcapacity/emerging-contaminants-ec-small-or-disadvantaged-communities-grant-sdc</u>.

⁵⁷⁸ Memorandum on Allotments of FY 2024 Bipartisan Infrastructure Law Appropriations for the Emerging Contaminants in Small or Disadvantaged Communities Grant, Authorized Under Section 1459A(A)-(J) of the Safe Drinking Water Act from Bruno Pigott, Acting Assistant Administrator, EPA, to Water Division Directors Regions I-X (Apr. 10, 2024), <u>https://www.epa.gov/system/files/documents/2024-</u> 04/final fy24 bil ecsdc allotmentmemo april-2024.pdf.

⁵⁷⁹ Same at 2.

⁵⁸⁰ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 40.

⁵⁸¹ Same at 18.

⁵⁸² Same at 39.

⁵⁸³ EPA, <u>Contacts for Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC)</u> (Apr. 22, 2024), <u>https://www.epa.gov/dwcapacity/contacts-emerging-contaminants-ec-small-or-</u> <u>disadvantaged-communities-grant-sdc</u>.

⁵⁸⁴ EPA, Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation Document (2023), on page 39.

⁵⁸⁵ EPA, <u>Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC)</u> (July 5, 2024), <u>https://www.epa.gov/dwcapacity/emerging-contaminants-ec-small-or-disadvantaged-communities-grant-sdc;</u> <u>Grants.gov, https://grants.gov/</u> (last visited May 5, 2024).

⁵⁸⁶ Same at 19.

⁵⁸⁷ Same at 20.

- ⁵⁸⁸ Same at 33.
- 589 Same at 24.

⁵⁹⁰ Same at 39.

EMERGING CONTAMINANTS IN SMALL OR DISADVANTAGED COMMUNITIES TRIBAL GRANT PROGRAM

 ✓ TRIBES FEDERAL GOVER ✓ STATE OF ALASE ✓ MUNICIPAL GOV ✓ OTHER 	KA			ACROSS THE U.S.
CONTACT		< <u>neusner.gabriella@ep</u>	<u>a.gov</u> >, 202.566.228	37; ⁵⁹² <u>EPA</u>
	Regional Contacts ⁵⁵		an arrangement and	raata ta aravida
AWARD TYPE	direct technical ass	ect grants, ⁵⁹⁴ interage	ncy agreement, contr	acts to provide
AWARD AMOUNT	varies			
DEADLINE	EPA Region depend	dent, ⁵⁹⁶ contact your E	PA Regional Contact	<u>s</u> for more
	information			
	PRE-AWARD		POST-AWARE)
PRECONSTRUCTIO	CONSTRUCTION	POST- CONSTRUCTION	UPGRADES	OTHER

The Emerging Contaminants in Small or Disadvantaged Communities Program is a federal funding program for small, tribally-owned water systems and small water systems that serve federally recognized tribal populations. Emerging contaminants are "substances and microorganisms, including manufactured or naturally occurring physical, chemical, biological, radiological, or nuclear materials, which are known or anticipated to be in the environment. Projects that address any contaminant listed on any of EPA's contaminant candidate lists (CCLs) are eligible (i.e., CCL1 – draft CCL5) for funding under this Program."^{597*}

Many of the Project Types, Examples, and Limitations for this Program are similar to those of the Emerging Contaminants in Small or Disadvantaged Communities Program. The mechanisms to receive funding (what this Resource describes in its Mechanics sections) for this Program, as well as recipient eligibility, however, are different.

PROGRAM OBJECTIVES

"To enable water systems serving small tribal communities to effectively address emerging contaminants in drinking and/or source water, and to minimize potential public health risks from emerging contaminants in the future. A secondary objective is to enable water systems to achieve compliance with standards for regulated contaminants and otherwise achieve and maintain compliance with Safe Drinking Water Act."⁵⁹⁸

RECIPIENT ELIGIBILITY

✓ TRIBES	 tribal government-owned community water systems^{599*} that serve tribal homes;⁶⁰⁰ tribal government-owned non-community water⁶⁰¹ systems that serve tribal homes⁶⁰²
STATE GOVERNMENT: STATE OF ALASKA	 "State of Alaska on behalf of public water systems serving Alaska Native Villages"⁶⁰³
	 publicly-owned community water systems; OR publicly-owned non-community water systems that are non-profit,
A	that serve a tribal community:
✓ MUNICIPAL GOVERNMENTS	 with "a population of less than 10,000 individuals;" which "lacks the capacity to incur sufficient debt to finance the project;" and is "governed by a federally recognized tribal entity"^{604*}
✓ OTHER	 privately-owned community water systems; OR privately-owned non-community water systems that are non-profit,^{605*}
	that serve a tribal community:
	 with "a population of less than 10,000 individuals;" which "lacks the capacity to incur sufficient debt to finance the project;" and
	is "governed by a federally recognized tribal entity"606*

The following are **not eligible** for assistance offered by this Program:

FEDERAL GOVERNMENT	 federally-owned public water systems that operate for the benefit of a Tribe⁶⁰⁷
OTHER	 for-profit non-community water systems⁶⁰⁸

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Generally, the project types, examples and limitations for Program funding are the similar to those under the <u>Project Types, Examples, and/or Limitations</u> section of the <u>Emerging Contaminants in</u> <u>Small or Disadvantaged Communities Program</u>.⁶⁰⁹

The following projects and activities are not eligible for assistance from this Program:

	OTHER
other activities	 "activities that have received assistance from the
	Emerging Contaminants in Small or Disadvantaged
	Communities Grant Program through allotments to states or territories"610*

<u>BIL Financial Assistance Programs</u>: Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program

MECHANICS

How to Receive Program Updates

Periodically check EPA's <u>Emerging Contaminants in Small or Disadvantaged Communities Tribal</u> <u>Grant Program</u> webpage,⁶¹¹ which will have updates such as the <u>annual Program allotment</u> <u>memorandum</u>. Because EPA Regional Offices are responsible for determining how to select projects, contact your appropriate <u>EPA Regional Contacts</u>⁶¹² to request additional ways to receive updates about this Program.

How to Request Assistance

Each EPA Regional Office will "will develop processes and procedures to work with the Tribes in their region to implement this Program." "For example, Regions may issue a Notice of Funding Availability to collect project proposals from water systems serving Tribes in their region. Regions may also reference Indian Health Service's Sanitation Deficiency System database to identify potential projects. Additionally, Regions can utilize these funds to provide technical assistance to help water systems serving Tribes to identify and develop projects. Regions may use a combination of methods to identify Program tribal projects." "Each EPA Region is responsible for working with the Tribes in their Region and other relevant stakeholders to identify, prioritize, and select projects to receive funding from its share of the program funds."⁶¹³

RESOURCES

EPA webpage: EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities (EC-SDC)</u> <u>Tribal Grant Program</u> (June 28, 2023), <u>https://www.epa.gov/tribaldrinkingwater/emerging-</u> <u>contaminants-small-or-disadvantaged-communities-ec-sdc-tribal-grant</u>.

Most recent annual allotment memorandum (2024): Memorandum re: Fiscal Year 2024 Allotments of Tribal Set-Asides of the Drinking Water and Clean Water State Revolving Funds; the Small, Underserved, and Disadvantaged Communities Tribal Grant Program; and the Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program, from Bruno Pigott, Acting Assistant Administrator, EPA, to Water Division Directors, Regions I-X, and Others (May 22, 2024), <u>https://www.epa.gov/system/files/documents/2024-05/fy-24-joint-tribal-allocation-memo_may-2024.pdf</u>.

Program guide: EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities – Tribal</u> <u>Grant Program Implementation Manual</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-</u> <u>06/EC-SDC%20-%20Tribal%20Implementation%20Document_Final%20508%20compliant.pdf</u>.

Additional contact information: EPA, <u>Regional Tribal Drinking Water Coordinators</u> (May 1, 2024), <u>https://www.epa.gov/tribaldrinkingwater/regional-tribal-drinking-water-coordinators</u>.

Additional tribal drinking water funding programs: EPA, <u>EPA's Tribal Drinking Water Funding</u> <u>Programs</u> (Feb. 14, 2024), <u>https://www.epa.gov/tribaldrinkingwater/epas-tribal-drinking-water-funding-programs</u>.

END NOTES

⁵⁹¹ EPA, Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program Implementation Manual (2023), on page 7.

⁵⁹² EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities (EC-SDC) Tribal Grant Program</u> (June 28, 2023), <u>https://www.epa.gov/tribaldrinkingwater/emerging-contaminants-small-or-disadvantaged-</u>

<u>communities-ec-sdc-tribal-grant;</u> EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities –</u> <u>Tribal Grant Program Implementation Manual</u> (2023), on page 17.

⁵⁹³ EPA, Regional Tribal Drinking Water Coordinators (July 15, 2024),

https://www.epa.gov/tribaldrinkingwater/regional-tribal-drinking-water-coordinators.

⁵⁹⁴ EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities (EC-SDC) Tribal Grant Program</u> (June 28, 2023), <u>https://www.epa.gov/tribaldrinkingwater/emerging-contaminants-small-or-disadvantaged-communities-ec-sdc-tribal-grant</u>.

⁵⁹⁵ EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program</u> <u>Implementation Manual</u> (2023) on pages 12–13.

⁵⁹⁶ EPA, Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program Implementation Manual (2023), on page 11.

⁵⁹⁷ "If EPA has set a maximum contaminant level (MCL) under the <u>National Primary Drinking Water</u> <u>Regulations</u> (NPDWR) for a contaminant, it is not an emerging contaminant and a project whose primary purpose is to address that contaminant is not eligible for funding, with the exception of PFAS." EPA, <u>Emerging</u> <u>Contaminants in Small or Disadvantaged Communities – Tribal Grant Program Implementation Manual</u> (2023), on page 7.

⁵⁹⁸ EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program</u> <u>Implementation Manual</u> (2023), on page 10.

⁵⁹⁹ In this Program, a "community water system" is "a public water system that supplies water to the same population year-round."

Furthermore, a "public water system," in turn, is a water system that "provides water for human consumption through pipes or other constructed conveyances to at least 15 service connections or serves an average of at least 25 people for at least 60 days a year. A public water system may be publicly or privately owned." EPA, Information About Public Water Systems (Nov. 7, 2023), <u>https://www.epa.gov/dwreginfo/information-about-public-water-systems</u>.

⁶⁰⁰ EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program</u> <u>Implementation Manual</u> (2023), on pages 5–6.

⁶⁰¹ Non-community water systems are types of public water systems. More specifically, EPA has two classifications of non-community water systems:

- non-transit non-community water system: "A public water system that regularly supplies water to at least 25 of the same people at least six months per year. Some examples are schools, factories, office buildings, and hospitals which have their own water systems."
- transient non-community water system: "A public water system that provides water in a place such as a gas station or campground where people do not remain for long periods of time."

EPA, Information About Public Water Systems (Nov. 7, 2023), https://www.epa.gov/dwreginfo/informationabout-public-water-systems.

⁶⁰² EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program</u> <u>Implementation Manual</u> (2023), on pages 5–6.

⁶⁰³ EPA, Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program Implementation Manual (2023), on page 5.

⁶⁰⁴ "When considering projects with non-tribally owned water systems, EPA Regions must consider the tribal proportion of the population to benefit from the project. A system's tribal population may be a small percentage of the total service population, but a particular project may be primarily for the benefit of that tribal population. If the project is exclusively or primarily for the benefit of a tribal population, then the Region may conclude that the Program should fund the entire cost of the project. On the other hand, if the tribal population benefitting from the project is a relatively small percentage of the total population benefitting from the project, then the Region must conclude that it is not appropriate for the Program to fund the entire cost of

<u>BIL Financial Assistance Programs</u>: Emerging Contaminants in Small or Disadvantaged Communities Tribal Grant Program

the project. In this case the Program should fund the project proportionally according to the tribal population served. Regions should evaluate these situations on a project-by-project basis." EPA, Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program Implementation Manual (2023), on pages 5–6.

⁶⁰⁵ Includes systems using "point of entry or residential central treatment." EPA, <u>Emerging Contaminants in</u> <u>Small or Disadvantaged Communities – Tribal Grant Program Implementation Manual</u> (2023), on page 5.

⁶⁰⁶ "When considering projects with non-tribally owned water systems, <u>EPA</u> Regions must consider the tribal proportion of the population to benefit from the project. A system's tribal population may be a small percentage of the total service population, but a particular project may be primarily for the benefit of that tribal population. If the project is exclusively or primarily for the benefit of a tribal population, then the Region may conclude that the Program should fund the entire cost of the project. On the other hand, if the tribal population benefitting from the project is a relatively small percentage of the total population benefitting from the project. In this case the Program should fund the project proportionally according to the tribal population served. Regions should evaluate these situations on a project-by-project basis." EPA, Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program Implementation Manual (2023), on pages 5– 6.

⁶⁰⁷ EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program</u> <u>Implementation Manual</u> (2023), on page 6.

⁶⁰⁸ EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program</u> <u>Implementation Manual</u> (2023), on page 6.

⁶⁰⁹ Compare EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program</u> <u>Implementation Manual</u> (2023), on pages 8–9, 23–27, and EPA, <u>Emerging Contaminants in Small or</u> <u>Disadvantaged Communities Grant Program: Grant Implementation Document</u> (2023), on pages 16–17, 34– 38 (listing similar activities eligible and ineligible for funding).

⁶¹⁰ In other words, a project type/activity receiving funding from the <u>Emerging Contaminants in Small or</u> <u>Disadvantaged Communities Program</u> is not eligible for funding from the <u>Emerging Contaminants in Small or</u> <u>Disadvantaged Communities Tribal Grant Program</u>, and vice versa. EPA, <u>Emerging Contaminants in Small or</u> <u>Disadvantaged Communities – Tribal Grant Program Implementation Manual</u> (2023), on page 10; EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities Grant Program: Grant Implementation</u> <u>Document</u> (2023), on page 17.

⁶¹¹ EPA, <u>Emerging Contaminants in Small or Disadvantaged Communities (EC-SDC) Tribal Grant Program</u> (June 28, 2023), <u>https://www.epa.gov/tribaldrinkingwater/emerging-contaminants-small-or-disadvantaged-communities-ec-sdc-tribal-grant</u>.

⁶¹² EPA, <u>Regional Tribal Drinking Water Coordinators</u> (July 15, 2024), <u>https://www.epa.gov/tribaldrinkingwater/regional-tribal-drinking-water-coordinators</u>.

⁶¹³ EPA, Emerging Contaminants in Small or Disadvantaged Communities – Tribal Grant Program Implementation Manual (2023), on page 10.



Getches-Wilkinson Center UNIVERSITY OF COLORADO BOULDER UNIVERSITY OF COLORADO LAW SCHOOL

TECHNICAL ASSISTANCE PROGRAMS

WATER TECHNICAL ASSISTANCE (WATERTA)

 ✓ TRIBES ✓ GOVERNMENTS OF U.S TERRITORIES ✓ STATE GOVERNMENTS ✓ MUNICIPAL GOVERNMENTS ✓ NON-GOVERNMENT ORGANIZATIONS ✓ OTHER 		ACROSS THE UNITED STAT	
CONTACT < <u>waterta@epa.c</u>			
Water TA Reque	<u>St form</u>		
PRE-AWARD		POST-AWAR	D
PRECONSTRUCTION CONSTRUCTI	ON POST-	UPGRADES	OTHER
	CONSTRUCTION		

EPA's Water Technical Assistance ("WaterTA") Program is not new, but is included in this section because it received large amounts of funding from the Bipartisan Infrastructure Law ("BIL"). WaterTA refers to a collective group of several knowledgeable entities and programs offering various water infrastructure-related technical assistance services. Technical assistance providers often have specializations or focuses. For example, some providers specialize in specific geographic areas; others specialize on specific topics, like water infrastructure workforce development. Collectively, these providers aim to "support communities to identify water challenges, develop plans, build technical, financial, and managerial capacity, and develop application materials to access water infrastructure funding."⁶¹⁵

The following table lists programs established and/or funded by BIL. WaterTA also offers additional technical assistance that is not covered in this Resource at this time.⁶¹⁶

Program	Focus
Closing America's Wastewater Access Gap	This initiative offers technical assistance to underserved and disadvantaged communities "with significant decentralized wastewater needs (or no wastewater infrastructure at all) to" facilitate access to BIL funding.
Environmental Finance Centers	Technical assistance providers offering a wide variety of water infrastructure related services ranging from securing funding to completing rate studies and more.
Get the Lead Out Initiative	Builds and expands upon the Lead Service Line Replacement Accelerator Pilot Program "to provide lead service line replacement technical assistance



	to approximately 200 underserved and disadvantaged communities"
H2O Community Solutions Teams (Pilot Program)	This pilot Program "supported twenty-nine communities to assess water infrastructure needs and make progress in accessing federal BIL funding."
Lead Service Line Replacement Accelerator (Pilot Program)	Pilot lead service line replacement programs focusing exclusively in four states—Connecticut, New Jersey, Pennsylvania, and Wisconsin—to facilitate access to BIL funding ⁶¹⁷

PROGRAM OBJECTIVES

To "support communities to identify water challenges, develop plans, build technical, managerial, and financial capacity, and develop application materials to access water infrastructure funding."⁶¹⁸

RECIPIENT ELIGIBILITY

✓ TRIBES ⁶¹⁹	
✓ GOVERNMENTS OF U.S.	
TERRITORIES	
STATE GOVERNMENTS	
✓ MUNICIPAL GOVERNMENTS	 local governments drinking water utilities drinking water systems wastewater utilities wastewater systems
✓ NON-GOVERNMENT ORGANIZATIONS ⁶²⁰	
✓ OTHER	 privately owned systems Homeowners Associations⁶²¹

The following **are not eligible** for assistance offered by this Program:

FEDERAL GOVERNMENT	• federal facilities ⁶²²
OTHER	 individual households^{623*}

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

The following is only a small fraction of the types of services available through WaterTA. For additional information on the types of services available under WaterTA. More specific information on the types of services available from the WaterTA network is available in the descriptions of each individual initiative or technical assistance provider.

Туреѕ	Examples	
	PRECONSTRUCTION	
project planning and design	• preliminary engineering reports (PERs) ⁶²⁴	

project research and assessment	 technical assistance for project planning and design projects and activities, such as: preparing a Request for Proposal (RFP) for services, like environmental reviews reviewing proposals submitted in response to an RFP and selecting an engineering consultant managing engineering consultant contracts reviewing engineering consultant's "deliverables as utility's owner representative"⁶²⁵
project development	bid support ⁶²⁷
project-specific community engagement ⁶²⁸	 project-specific outreach campaigns to: gain community support around a water project inform a community about a water project⁶²⁹
securing project financing or funding	 identifying funding opportunities⁶³⁰ restructuring a community so the community can meet the eligibility criteria for a funding opportunity⁶³¹ technical assistance for projects and activities related to securing project financing or funding, such as: funding applications, including "preparing for and developing application materials for" EPA programs including the Clean Water State Revolving Fund, Drinking Water State Revolving Fund, and Water Finance Clearinghouse⁶³²
	CONSTRUCTION
construction management	 change order review Davis Bacon assistance domestic preference⁶³³
	UPGRADES
drinking water system-wide upgrades	 financial assistance for water system-wide infrastructure, equipment, etc., upgrades projects and activities⁶³⁴ technical assistance for projects and activities related to upgrading drinking water systems⁶³⁵
other upgrades	 technical assistance for other upgrades-related projects and activities focusing on infrastructure resilience⁶³⁶
	OTHER
capacity building	 facilitates governmental collaborations or partnerships on shared goals or priorities⁶³⁷ capital improvement plans⁶³⁸ financial management planning⁶³⁹ asset management⁶⁴⁰ training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc⁶⁴¹

community engagement	 community engagement meetings to discuss water issues language translation services⁶⁴²
research and assessment ⁶⁴³	 Geographic Information Systems (GIS) mapping⁶⁴⁴ lead service line inventories⁶⁴⁵ rates analyses⁶⁴⁶ water systems facilities conditions assessments⁶⁴⁷

Limitations

No known additional limitations at this time.

MECHANICS

How to Receive Program Updates

Periodically check EPA's <u>WaterTA</u> webpage and/or sign up for EPA's Water Infrastructure and Resiliency Finance Center Listserv by filling out <u>this form</u>.⁶⁴⁸

How to Request Assistance

Email <<u>waterta@epa.gov</u>> or fill out EPA's <u>Water TA Request form</u>.⁶⁴⁹ Your inquiry will be redirected to a technical assistance provider better equipped to address your community's specific water infrastructure challenges.

RESOURCES

EPA webpage: EPA, <u>Water Technical Assistance (WaterTA)</u> (Feb. 29, 2024), <u>https://www.epa.gov/water-infrastructure/water-technical-assistance-waterta</u>.

Program fact sheets:

- Describing WaterTA generally: EPA, <u>EPA WaterTA: Helping Communities Solve Water Challenges</u> (May 2023), <u>https://www.epa.gov/system/files/documents/2023-</u> 06/WaterTA%20Community%20Factsheet%20May%202023.pdf.
- Describing the technical assistance programs available within WaterTA: EPA, document number EPA 830-F-23-001, <u>Water Technical Assistance (WaterTA):</u> Ensuring Equitable Access to Water Infrastructure Funding (2023), <u>https://www.epa.gov/system/files/documents/2023-</u> <u>10/waterta programs fact sheet 101723.pdf</u>.

Program videos:

- EPA, <u>EPA's Water Technical Assistance: Helping Communities Solve Water Challenges</u>, YouTube (Sept. 8, 2023), <u>https://www.youtube.com/watch?v=iBF828rCTGc</u>.
- EPA, <u>U.S. EPA's Water Technical Assistance (WaterTA): Helping Communities Access</u> <u>Funding</u> (June 3, 2024), <u>https://www.youtube.com/watch?v=LHBmdsmZ42g</u>.
 - Accompanying slides: EPA, <u>EPA Water Technical Assistance (WaterTA): Helping</u> <u>Communities Access Funding</u> (May 2024), <u>https://www.epa.gov/system/files/documents/2024-06/waterta-helping-</u> <u>communities-webinar.pdf</u>.

Additional sample projects that received assistance from this Program: EPA, <u>Local Infrastructure</u> Investment Stories (Feb. 20, 2024), <u>https://www.epa.gov/water-infrastructure/local-infrastructure-investment-stories</u>.

END NOTES

⁶¹⁴ Several technical assistance providers and programs offer assistance for stormwater projects and activities. However, this Resource does not extensively cover or consider them.

⁶¹⁵ Memorandum on Implementation of EPA Water Technical Assistance (TA) from Radhika Fox Assistant Administrator, EPA, to EPA Water Technical Assistance Providers (Mar. 24, 2023), on page 1, 06/Signed Final%20EPA%20WaterTA%20Guidance March%202023.pdf.

⁶¹⁶ Additional technical assistance under WaterTA that is not covered by this Resource include:

- Training and Technical Assistance for Small Systems
- Rural, Small, and Tribal (RST) Technical Assistance for Wastewater Systems •
- Creating Resilient Water Utilities (CRWU) •
- Area-Wide Optimization Program (AWOP) •
- Water Infrastructure and Resiliency Center •
- Cybersecurity •
- Drinking Water Rule Implementation and Compliance Assistance •
- Water Resilience •
- Drinking Water Capacity Development •
- Utility Workforce Development •
- WaterTA Engineering Support •

⁶¹⁷ EPA, document number EPA 830-F-23-001, Water Technical Assistance (WaterTA): Ensuring Equitable Access to Water Infrastructure Funding (2023), on page 1,

https://www.epa.gov/system/files/documents/2023-10/waterta programs fact sheet 101723.pdf.

⁶¹⁸ EPA, Water Technical Assistance (WaterTA) Information (Sept. 19, 2024), https://www.epa.gov/waterinfrastructure/water-technical-assistance-waterta-information.

⁶¹⁹ See, for example, EPA, EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding (Dec. 2023), on page 20, https://www.epa.gov/system/files/documents/2024-

01/waterta_webinar_12.12.2023_508c_slides.pdf (showcasing Big Valley Band of Pomo Indian Tribe, Lake County, California).

⁶²⁰ EPA, Water Technical Assistance (WaterTA) Information (Sept. 19, 2024), https://www.epa.gov/water-

⁶²¹ EPA, EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding (Dec. 2023), on page 18, https://www.epa.gov/system/files/documents/2024-01/waterta webinar 12.12.2023 508c slides.pdf.

⁶²² EPA, Water Technical Assistance (WaterTA) Information (Sept. 19, 2024), https://www.epa.gov/waterinfrastructure/water-technical-assistance-waterta-information.

⁶²³ Generally, EPA's WaterTA Program does not offer technical assistance to individual households. However, several environmental finance centers that offer assistance under EPA's WaterTA Program also offer assistance to individual households through their own center-specific programs (which operate independent from WaterTA). Each environmental finance center description offers a comprehensive list of the services offered by that center. Same.

⁶²⁴ See, for example, Southwest Environmental Finance Center, Funding and Assistance for Systems Facing Drinking Water, Wastewater, and Stormwater Infrastructure Problems (2024, on page 1, https://swefc.unm.edu/home/wp-content/uploads/2024/01/Systems-SWEFC-WWS-Assistance-Program-Factsheet.pdf.

625 See, for example, Moonshot Missions, National EFC Services, https://www.moonshotmissions.org/efc (last visited Oct. 3, 2024).



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⁶²⁶ EPA, <u>EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding</u> (May 2024), on page 19.

627 Same at 12.

⁶²⁸ EPA, <u>Water Technical Assistance (WaterTA) Information</u> (Sept. 19, 2024), <u>https://www.epa.gov/water-infrastructure/water-technical-assistance-waterta-information</u>

⁶²⁹ EPA, <u>EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding</u> (May 2024), on page 21.

⁶³⁰ Same at 12.

⁶³¹ EPA, <u>EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding</u> (Dec. 2023), on page 18, <u>https://www.epa.gov/system/files/documents/2024-</u>

<u>01/waterta webinar 12.12.2023 508c slides.pdf</u> (noting that a community was restructuring to "become a public water district so that its eligible for more State Revolving Fund funds").

⁶³² EPA, <u>Water Technical Assistance (WaterTA) Information</u> (Sept. 19, 2024), <u>https://www.epa.gov/water-infrastructure/water-technical-assistance-waterta-information</u>

⁶³³ EPA, <u>EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding</u> (May 2024), on page 12.

⁶³⁴ See, for example, Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on page 4, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>; See also Administration for Children and Families, <u>Technical Assistance Brings Reliable Public Drinking Water to Hobson Village, Virginia</u>, YouTube (2021), <u>https://www.youtube.com/watch?v=lpkLFTfZROc</u>.

⁶³⁵ See, for example, Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on pages 4, 8, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>.

⁶³⁶ See, for example, New England Environmental Finance Center at the University of Maine, <u>Climate</u> <u>Adaptation & Resilience</u>, <u>https://neefc.org/climate-resiliency/</u> (last visited Oct. 2, 2024).

⁶³⁷ EPA, <u>EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding</u> (May 2024), on page 12.

⁶³⁸ EPA, <u>Water Technical Assistance (WaterTA) Information</u> (Sept. 19, 2024), <u>https://www.epa.gov/water-infrastructure/water-technical-assistance-waterta-information</u>

⁶³⁹ EPA, <u>EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding</u> (May 2024), on page 12.

⁶⁴⁰ See, for example, New England Environmental Finance Center at the University of Maine, <u>Water</u> <u>Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁶⁴¹ EPA, <u>EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding</u> (May 2024), on page 12.

⁶⁴² Same at 18 (offering translations into Spanish and Bengali).

⁶⁴³ EPA, <u>Water Technical Assistance (WaterTA) Information</u> (Sept. 19, 2024), <u>https://www.epa.gov/water-infrastructure/water-technical-assistance-waterta-information</u>

⁶⁴⁴ EPA, <u>EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding</u> (May 2024), on page 18.

⁶⁴⁵ EPA, <u>Water Technical Assistance (WaterTA) Information</u> (Sept. 19, 2024), <u>https://www.epa.gov/water-infrastructure/water-technical-assistance-waterta-information</u>.

⁶⁴⁶ EPA, <u>EPA Water Technical Assistance (WaterTA): Helping Communities Access Funding</u> (May 2024), on page 12.

⁶⁴⁷ Same at 19.

⁶⁴⁸ EPA, <u>Sign Up to Stay in Touch with EPA's Water Finance Center!</u>, ConstantContact, <u>https://visitor.r20.constantcontact.com/manage/optin?v=001_4PMpa8yxMVZepI0bQoy81EOx8jTxRi6ObGpO</u> <u>aVEcxXJoYeUHyUE2MZwe0U_iGS_f2LOwCAC2_cSyJAWUJdojSxEACX8RGLnRoOx1xH0t4SuQ6tfvpaY5Tm</u> <u>14XJIQ80z5EnK9_PxCYvcmoMYnXIIqCFGqf4b-AueFEKqnGvUTTc%3D</u> (last visited Oct. 3, 2024).

⁶⁴⁹ EPA, <u>Water Technical Assistance Request Form</u> (Sept. 19, 2024), <u>https://www.epa.gov/water-infrastructure/forms/water-technical-assistance-request-form</u>.

CLOSING AMERICA'S WASTEWATER ACCESS GAP COMMUNITY INITIATIVE

STATE GOVERNMENTS		
✓ GOVERNMENTS OF U.S		
TERRITORIES	ACROSS THE UNITED STATES, INCLUDING TRIBES; U.S. TERRITORIES	
MUNICIPAL GOVERNMENTS	- U.S. TERRITORIES	
✓ NON-GOVERNMENT		
ORGANIZATIONS	_	
✓ OTHER		
CONTACT< SepticHelp@epa.gov>; WaterTA request formDEADLINEapplications accepted on rolling basis through Fiscal Year 2026654		
PRE-AWARD	POST-AWARD	
PRECONSTRUCTION CONSTRUCTI	ON POST- UPGRADES OTHER CONSTRUCTION	

Closing America's Wastewater Access Gap Community Initiative ("Initiative") is one of several initiatives provided through EPA's <u>WaterTA Program</u>. In this no-cost technical assistance Initiative, EPA helps rural and low-income communities, including Tribes, identify "affordable options for accessing wastewater infrastructure."⁶⁵⁵ Example problems addressed by this Initiative include: sewage pooling as a result of septic system back-ups, capacity issues related to providing sanitation services to residents, and repairing or rebuilding wastewater and/or septic systems damaged by natural disasters.⁶⁵⁶

This Initiative began as a pilot program in partnership between the EPA and the United States Department of Agriculture.⁶⁵⁷ That Program was originally launched in August 2022 to help eleven communities across the United States, including the San Carlos Apache Tribe in Arizona⁶⁵⁸ and the Haliwa-Saponi Tribe in North Carolina.⁶⁵⁹ The Administration announced it would be expanding assistance to an additional 150 communities on February 13, 2024.

PROGRAM OBJECTIVES

"Help communities get the information and resources needed to identify the right type of wastewater system(s) for its needs and position it to apply for federal funding."⁶⁶⁰

RECIPIENT ELIGIBILITY⁶⁶¹

✓ TRIBES	federally recognized Tribesstate recognized Tribes
STATE GOVERNMENTS	
GOVERNMENTS OF U.S. TERRITORIES	American SamoaGuamNorthern Mariana Islands

	Puerto RicoU.S. Virgin IslandsWashington D.C.
✓ MUNICIPAL GOVERNMENTS	 town governments county governments water utilities other entities responsible for wastewater infrastructure
✓ NON-GOVERNMENT ORGANIZATIONS	 non-profit organizations on behalf of a community
✓ OTHER	 collections of homeowners manufactured housing communities/cooperatives⁶⁶²

These communities requesting assistance **must be considered a disadvantaged community** experiencing septic system failure or that lacks wastewater disposal.⁶⁶³

The following communities are **not eligible** for this Program:

GOVERNMENTS OF FREELY ASSOCIATED STATES

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types Examples		
	PRECONSTRUCTION	
project planning and design	 preliminary engineering reports (PER) 	
project research and assessment	feasibility assessments for wastewater solutions	
securing project financing or funding	 identifying funding opportunities⁶⁶⁴ for construction costs technical assistance for projects and activities related to securing project financing or funding, including assisting with "paperwork requirements for funding applications" 	
OTHER		
capacity building	 financial management planning wastewater solutions plans⁶⁶⁵ technical assistance for capacity building projects and activities, including assistance for establishing wastewater management ordinances training that builds capacity to administer, manage, operate, or maintain wastewater infrastructure, equipment, programs, tools, etc.⁶⁶⁶ 	
community engagement	 community needs assessment on wastewater⁶⁶⁷ including Community Solutions Plans that "include preliminary technical recommendations for a sustainable wastewater solution, based on local conditions" 	
research and assessment	 rates analyses⁶⁶⁸ wastewater systems condition assessments⁶⁶⁹ technical assistance for some research or assessment-related projects and activities, including assistance for 	

"capacity assessments to identify what additional support financial capacity of local governmental agencies to steward the project"⁶⁷⁰

The following is **not eligible** for assistance:

		POST-CONSTRUCTION
other post-construction	٠	ongoing operation and maintenance activities
projects and activities		

Limitations

Growth-related activities and projects are not eligible to receive assistance for this Program.⁶⁷¹

Communities with over 10,000 individual homeowners are not eligible for this Program.⁶⁷²

MECHANICS

How to Receive Program Updates

Periodically check EPA's Closing America's Wastewater Access Gap Community Initiative webpage.

How to Request Assistance

Complete the WaterTA request form to request assistance.673

RESOURCES

EPA webpage: EPA, <u>Closing America's Wastewater Access Gap Community Initiative</u> (July 3, 2024), <u>https://www.epa.gov/water-infrastructure/closing-americas-wastewater-access-gap</u>.

Program fact sheet: EPA, <u>Closing America's Wastewater Access Gap Program Expansion</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-02/cawag-program-expansion-fact-sheet.pdf</u>, also available in Spanish: EPA, <u>Ampliación de la iniciativa Reducción de la Brecha en el Acceso a</u> <u>Sistemas de Aguas Residuales en Estados Unidos</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-07/cawag-initiative-fact-sheet-spanish.pdf</u>.

Sample technical assistance projects:

- White Hall, Alabama, Wastewater Solutions Plan: EPA and United States Department of Agriculture, document number EPA-830-R-24-011, <u>Options for Clean Water Solutions in</u> <u>White Hall, Alabama</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-</u> 02/whitehall-solutionsplan.pdf.
- Dunlap, Bolivar County, Mississippi, Wastewater Solutions Plan: EPA and United States Department of Agriculture, document number EPA-830-R-24-006, <u>Options for Clean Water</u> <u>Solutions in Mound Bayou and Dunlap, Mississippi</u> (2024), https://www.epa.gov/system/files/documents/2024-03/bolivar_solutionsplan.pdf.
- Calico Bay Road, North Carolina, Wastewater Solutions Plan: EPA and United States Department of Agriculture, document number EPA-830-R-24-003, <u>Options for Clean Water</u> <u>Solutions on Calico Bay Road, North Carolina</u> (2024), https://www.epa.gov/system/files/documents/2024-02/calicobayroad-solutionsplan.pdf.

END NOTES

⁶⁵⁰ EPA and United States Department of Agriculture, <u>Closing America's Wastewater Access Gap Community</u> <u>Initiative</u>, on page 1, <u>https://www.epa.gov/system/files/documents/2023-04/CAWAG%20Handout_508.pdf</u>.

⁶⁵¹ EPA, <u>Closing America's Wastewater Access Gap Community Initiative</u> (July 3, 2024), <u>https://www.epa.gov/water-infrastructure/closing-americas-wastewater-access-gap</u>.

652 Same.

⁶⁵³ A community facility can be included where it is part of an area already considered for assistance. Interview on Closing America's Wastewater Gap with Michael Mezzacapo and Kruttika Gopal, EPA (Feb. 28, 2024).

⁶⁵⁴ EPA, <u>Biden-Harris Administration Expands EPA Program to Bring Wastewater Services to 150 More</u> <u>Underserved Communities Across Rural America As Part of Investing in America Agenda</u> (Feb. 13, 2024), <u>https://www.epa.gov/newsreleases/biden-harris-administration-expands-epa-program-bring-wastewater-</u> <u>services-150-more</u>.

655 Same.

⁶⁵⁶ EPA, <u>Closing America's Wastewater Access Gap Community Initiative</u> (July 3, 2024), <u>https://www.epa.gov/water-infrastructure/closing-americas-wastewater-access-gap</u>.

⁶⁵⁷ EPA, <u>Biden-Harris Administration Expands EPA Program to Bring Wastewater Services to 150 More</u> <u>Underserved Communities Across Rural America As Part of Investing in America Agenda</u> (Feb. 13, 2024), <u>https://www.epa.gov/newsreleases/biden-harris-administration-expands-epa-program-bring-wastewater-</u> <u>services-150-more</u>.

⁶⁵⁸ EPA and United States Department of Agriculture, <u>Closing America's Wastewater Access Gap Community</u> <u>Initiative</u>, on page 2, <u>https://www.epa.gov/system/files/documents/2023-04/CAWAG%20Handout_508.pdf</u>.

⁶⁵⁹ EPA, <u>Closing America's Wastewater Access Gap Program Expansion</u> (2024), <u>https://www.epa.gov/system/files/documents/2024-02/cawag-program-expansion-fact-sheet.pdf</u>.

⁶⁶⁰ EPA and United States Department of Agriculture, <u>Closing America's Wastewater Access Gap Community</u> <u>Initiative</u>, on page 2, <u>https://www.epa.gov/system/files/documents/2023-04/CAWAG%20Handout_508.pdf</u>.

⁶⁶¹ EPA, <u>Closing America's Wastewater Access Gap Community Initiative</u> (July 3, 2024), <u>https://www.epa.gov/water-infrastructure/closing-americas-wastewater-access-gap</u>; E-mail from Michael Mezzacapo, EPA, to Frannie Monasterio, Water Law Fellow, Getches-Wilkinson Center, Re: Closing America's Wastewater Gap Follow Up, Eligibility Question (Apr. 2, 2024) (on file with the author).

⁶⁶² E-mail from Michael Mezzacapo, EPA, to Frannie Monasterio, Water Law Fellow, Getches-Wilkinson Center, re: Re: Closing America's Wastewater Gap Follow Up, Eligibility Question (July 22, 2024) (on file with the author).

⁶⁶³ E-mail from Michael Mezzacapo, EPA, to Frannie Monasterio, Water Law Fellow, Getches-Wilkinson Center, re: Re: Closing America's Wastewater Gap Follow Up, Eligibility Question (Apr. 2, 2024) (on file with the author).

⁶⁶⁴ EPA, <u>Closing America's Wastewater Access Gap Community Initiative</u> (July 3, 2024), <u>https://www.epa.gov/water-infrastructure/closing-americas-wastewater-access-gap</u>.

⁶⁶⁵ EPA and United States Department of Agriculture, <u>Closing America's Wastewater Access Gap Community</u> <u>Initiative</u>, on page 2, <u>https://www.epa.gov/system/files/documents/2023-04/CAWAG%20Handout_508.pdf</u>.

⁶⁶⁶ EPA, <u>Closing America's Wastewater Access Gap Community Initiative</u> (July 3, 2024), <u>https://www.epa.gov/water-infrastructure/closing-americas-wastewater-access-gap</u>.

⁶⁶⁷ EPA and United States Department of Agriculture, <u>Closing America's Wastewater Access Gap Community</u> <u>Initiative</u>, on page 2, <u>https://www.epa.gov/system/files/documents/2023-04/CAWAG%20Handout_508.pdf</u>. ⁶⁶⁸ EPA, <u>Closing America's Wastewater Access Gap Community Initiative</u> (July 3, 2024), <u>https://www.epa.gov/water-infrastructure/closing-americas-wastewater-access-gap</u>.

⁶⁶⁹ EPA and United States Department of Agriculture, <u>Closing America's Wastewater Access Gap Community</u> <u>Initiative</u>, on page 2, <u>https://www.epa.gov/system/files/documents/2023-04/CAWAG%20Handout_508.pdf</u>.

⁶⁷⁰ EPA, <u>Closing America's Wastewater Access Gap Community Initiative</u> (July 3, 2024), <u>https://www.epa.gov/water-infrastructure/closing-americas-wastewater-access-gap</u>.

⁶⁷¹ Interview re: Closing America's Wastewater Gap with Michael Mezzacapo and Kruttika Gopal, EPA (Feb. 28, 2024).

⁶⁷² E-mail from Michael Mezzacapo, EPA, to Frannie Monasterio, Water Law Fellow, Getches-Wilkinson Center, re: Re: Closing America's Wastewater Gap Follow Up, Eligibility Question (Apr. 2, 2024) (on file with the author).

⁶⁷³ EPA, <u>Biden-Harris Administration Expands EPA Program to Bring Wastewater Services to 150 More</u> <u>Underserved Communities Across Rural America As Part of Investing in America Agenda</u> (Feb. 13, 2024), <u>https://www.epa.gov/newsreleases/biden-harris-administration-expands-epa-program-bring-wastewater-</u> <u>services-150-more</u>; EPA, <u>Water Technical Assistance Request Form</u> (Sept. 19, 2024), <u>https://www.epa.gov/water-infrastructure/forms/water-technical-assistance-request-form</u>.

ENVIRONMENTAL FINANCE CENTERS

✓TRIBES ✓STATE GOV		
✓ STATE GOV ✓ GOVERNME		674*
TERRITORIES	S	ACROSS THE UNITED STATES;
≪GOVERNME	NTS OF FREELY	U.S. territories;
ASSOCIATE	O STATES	FREELY ASSOCIATED STATES
✓MUNICIPAL	GOVERNMENTS	
≪NON-GOVE	RNMENT	
ORGANIZAT	IONS	
≪OTHER		
CONTACT		, fill out the Water TA Request form, or find Technical Assistance ntact information within each Center's description below

PRE-AWARD			POST-AWAR	D
PRECONSTRUCTION	CONSTRUCTION	POST-	UPGRADES	OTHER
FRECONSTRUCTION	CONSTRUCTION	CONSTRUCTION	OFGRADES	OTHER

Environmental Finance Centers predate the Bipartisan Infrastructure Law (BIL), but are included in this resource because BIL provided funding for additional centers and for water-related activities. These Centers offer technical assistance for various water infrastructure stages as part of EPA's <u>WaterTA Program</u>.⁶⁷⁵ Since many of these Centers predate BIL, many offer assistance beyond what is offered under the umbrella of EPA's WaterTA Program.

Center-specific information, such as the services offered (including services outside of WaterTA), their specialties or focuses, and mechanisms for requesting assistance, are available below. Generally, these Centers specialize in helping communities of the EPA Region in which they are located. Communities are encouraged to reach out to a Center even if it does not offer services you are interested in, since centers are often able to direct you to other providers better equipped for your assistance needs.

EPA has three categories of Environmental Finance Centers:

(1) **regional multi-environmental media centers**^{676*} help with projects and activities relating to various environmental mediums, including clean water and drinking water⁶⁷⁷ and provide technical assistance in their associated EPA Region or in certain specified geographical areas.

(2) **regional water infrastructure centers** focus on assistance related to clean water, drinking water, and stormwater and provide technical assistance in their associated EPA Region or in certain specified geographical areas.⁶⁷⁸

(3) **national water infrastructure centers** offer technical assistance across the U.S. and addresses subjects that regional water infrastructure centers would otherwise not able to address, to ensure the environmental finance centers are accessible to diverse communities.⁶⁷⁹

Some centers are in more than one category. The <u>University of North Carolina at Chapel Hill</u> <u>Environmental Finance Center</u>, for example, is both a regional multi-environmental media center (Category 1) **and** regional water infrastructure center (Category 2).

EPA Region Map:



680

PROGRAM OBJECTIVES

Help communities address their "environmental and financial resource challenges."681

RECIPIENT ELIGIBILITY

Open eligibility; however, Centers are more knowledgeable about the geographic area of the EPA region they are located in, as shown in the <u>Mechanics section</u> below.

PROJECT TYPES, EXAMTTPLES, AND LIMITATIONS

The following project types and examples are only a few of those offered by environmental finance centers:

Types

Examples

PRECONSTRUCTION		
project development	 bid support for Preliminary Engineering Reports (PERs) and construction services⁶⁸² 	

	 encouraging "municipalities to focus on hiring local contractors, developing the local workforce, and utilizing minority and women-owned businesses in addition to partnering with community groups"⁶⁸³
project planning and design ⁶⁸⁴	 preliminary engineering reports (PERs)⁶⁸⁵ technical memoranda to support development of engineering documents⁶⁸⁶
project research and assessment	 environmental reviews⁶⁸⁷ feasibility assessments⁶⁸⁸ water infrastructure solutions identification⁶⁸⁹
project-specific community engagement ⁶⁹⁰	 designing comprehensive project outreach campaigns⁶⁹¹ technical assistance for project-specific community engagement projects and activities ⁶⁹²
securing project financing or funding	 technical assistance for projects and activities related to securing project financing or funding⁶⁹³
other preconstruction projects and activities	 land acquisition preconstruction demolition or deconstruction activities needed before construction⁶⁹⁴ technical assistance for other preconstruction projects and activities, including: connecting (potential) assistance recipients to other technical assistance providers⁶⁹⁵
	CONSTRUCTION
drinking water treatment infrastructure, equipment, etc.	 CONSTRUCTION technical assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc.
infrastructure, equipment,	 technical assistance for projects and activities related to the installation or construction of drinking water treatment
infrastructure, equipment, etc. drinking water transmission or distribution infrastructure,	 technical assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc. distribution line or transmission line installation to connect existing residents to existing public water supplies for the
infrastructure, equipment, etc. drinking water transmission or distribution infrastructure, equipment, etc.	 technical assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc. distribution line or transmission line installation to connect existing residents to existing public water supplies for the first time⁶⁹⁶ change order review project inspection technical assistance for construction management projects and activities, including: Davis Bacon Act requirements
infrastructure, equipment, etc. drinking water transmission or distribution infrastructure, equipment, etc. construction management other construction or	 technical assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc. distribution line or transmission line installation to connect existing residents to existing public water supplies for the first time⁶⁹⁶ change order review project inspection technical assistance for construction management projects and activities, including: Davis Bacon Act requirements domestic preference⁶⁹⁷
infrastructure, equipment, etc. drinking water transmission or distribution infrastructure, equipment, etc. construction management other construction or	 technical assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc. distribution line or transmission line installation to connect existing residents to existing public water supplies for the first time⁶⁹⁶ change order review project inspection technical assistance for construction management projects and activities, including: Davis Bacon Act requirements domestic preference⁶⁹⁷ water bottle filling stations⁶⁹⁸

post-construction source water	 septic system removal⁷⁰¹ 	
other post-construction projects and activities	 technical assistance for other post-construction projects and activities, such as: preparing a "Request for Qualifications to be used in selecting an engineer" who will identify wastewater issues, and "provide an estimate for preparing an engineering study and report"⁷⁰² 	
UPGRADES		
drinking water system-wide upgrades	 financial assistance for water system-wide infrastructure, equipment, etc., upgrades projects and activities⁷⁰³ technical assistance for projects and activities related to upgrading drinking water systems⁷⁰⁴ 	
other upgrades	 technical assistance for other upgrades-related projects and activities focusing on infrastructure resilience⁷⁰⁵ 	
	OTHER	
capacity building	 ordinance, law, or regulation development or implementation⁷⁰⁶ asset management planning⁷⁰⁷ resilience planning⁷⁰⁸ 	
research and assessment	 lead service line inventories rates analyses⁷⁰⁹ 	
community engagement ⁷¹⁰	 community engagement meetings, such as visioning session⁷¹¹ community outreach⁷¹² 	

MECHANICS

How to Receive Program Updates

Periodically check EPA's Environmental Finance Centers webpage.⁷¹³

How to Request Assistance

Email <<u>waterta@epa.gov</u>>, fill out the <u>Water TA Request form</u>, or find Technical Assistance providerspecific contact information within each Center's sections below.

RESOURCES

EPA webpage: EPA, <u>Environmental Finance Centers</u> (Apr. 11, 2024), https://www.epa.gov/waterfinancecenter/efcn.

END NOTES

⁶⁷⁴ Several Environmental Finance Centers offer technical assistance for stormwater and green infrastructure projects. However, this resource does not extensively cover or consider those projects.

⁶⁷⁵ EPA, <u>Environmental Finance Centers</u> (Apr. 11, 2024), <u>https://www.epa.gov/waterfinancecenter/efcn</u>.

⁶⁷⁶ Regional multi-environmental media environmental finance centers will also provide technical assistance for water issues. Unlike regional water infrastructure centers, however, multi-environmental media centers

"are not funded with Bipartisan Infrastructure Law appropriations." EPA, <u>EPA Environmental Finance Center</u> <u>Grant Program Request for Applications, Funding Opportunity Number EPA-I-OW-OWM-22-01</u> (2022), on page 3 (on file with author).

677 Same at 4.

⁶⁷⁸ Same at 4–5.

⁶⁷⁹ Same at 6–7.

⁶⁸⁰ EPA, <u>Contacts for Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC)</u> (Apr. 22, 2024), <u>https://www.epa.gov/dwcapacity/contacts-emerging-contaminants-ec-small-or-</u> <u>clisadvantaged-communities-grant-sdc</u>; see also EPA, <u>Regional and Geographic Offices</u> (July 25, 2024), <u>https://www.epa.gov/aboutepa/regional-and-geographic-offices</u>.

⁶⁸¹ EPA, Environmental Finance Center Grant Program Request for Applications (2022), on page 2.

⁶⁸² See, for example, Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center</u> <u>Flyer</u> (2024), on page 2, <u>https://efc.syr.edu/wp-content/uploads/2024/03/BIL_EPA_Region2-Flyer.pdf</u>.

⁶⁸³ See, for example, Environmental Policy Innovation Center, <u>Lead Free Water Program</u>, on page 3, <u>https://www.policyinnovation.org/s/EPIC_Lead_Overview.pdf</u> (last visited Oct. 3, 2024).

⁶⁸⁴ EPA, Environmental Finance Center Grant Program Request for Applications (2022), on page 6.

⁶⁸⁵ See, for example, Southwest Environmental Finance Center, <u>Funding and Assistance for Systems Facing</u> <u>Drinking Water, Wastewater, and Stormwater Infrastructure Problems</u> (2024, on page 1, <u>https://swefc.unm.edu/home/wp-content/uploads/2024/01/Systems-SWEFC-WWS-Assistance-Program-Factsheet.pdf</u>.

⁶⁸⁶ See, for example, Moonshot Missions, <u>National EFC Services</u>, <u>https://www.moonshotmissions.org/efc</u> (last visited Oct. 3, 2024).

⁶⁸⁷ EPA, Environmental Finance Center Grant Program Request for Applications (2022), on page 6.

⁶⁸⁸ See, for example, Delta Institute, <u>Protecting Water Quality on Chicago's Southeast Side via Stormwater</u> <u>Wetlands at the IIPD, https://delta-institute.org/project/iipd-stormwater-wetlands/</u> (last visited Oct. 3, 2024).

⁶⁸⁹ See, for example, Delta Institute, <u>EPA Region 5 Water Infrastructure EFC</u>, <u>https://delta-institute.org/epa-region-5-water-infrastructure/</u> (last visited Oct. 3, 2024).

⁶⁹⁰ EPA, Environmental Finance Center Grant Program Request for Applications (2022), on page 6.

⁶⁹¹ See, for example, Environmental Finance Center at the University of Maryland, <u>About the Environmental</u> <u>Finance Center</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center</u> (last visited Oct. 3, 2024).

⁶⁹² See, for example, US Water Alliance, <u>Equitable Infrastructure Fact Sheet</u> (2024), <u>https://uswateralliance.org/wp-content/uploads/2024/02/Equitable-Infrastructure-fact-sheet.pdf</u>.

⁶⁹³ EPA, Environmental Finance Center Grant Program Request for Applications (2022), on page 5.

⁶⁹⁴ See, for example, <u>Great Lakes Environmental Infrastructure Center</u>, <u>https://gleic.org/</u> (last visited Oct. 3, 2024).

⁶⁹⁵ See, for example, Environmental Policy Innovation Center, <u>Lead-Free Water Program</u>, on pages 2, 3, <u>https://www.policyinnovation.org/s/EPIC_Lead_Overview.pdf</u> (last visited Oct. 3, 2024).

⁶⁹⁶ See, for example, Southeast Rural Community Assistance Project, Inc., <u>50 Years of Water</u> (2019), on page 12, <u>https://sercap.org/sites/default/files/2021-04/SERCAP-report-50-years-water-efforts.pdf</u>.

⁶⁹⁷ See, for example, New England Environmental Finance Center at the University of Maine, <u>Water</u> <u>Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁶⁹⁸ See, for example, Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 9, <u>https://23d71d80-4eab-4cdb-895d-1ed22ed17770.usrfiles.com/ugd/23d71d_56fa81f87d344467a8621aedb46e5ce8.pdf</u>.

⁶⁹⁹ See, for example, Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on page 4, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>.

⁷⁰⁰ See, for example, Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 9.

⁷⁰¹ Same at 13.

⁷⁰² See, for example, Gaylene Riley, <u>Lake Developments and the Need for Regionalization</u>, Rural Matters, Issue 2, 2023, on page 15, <u>https://online.flippingbook.com/view/850757395/</u>.

⁷⁰³ See, for example, Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on page 4, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>. See, for example, Administration for Children and Families, <u>Technical Assistance Brings Reliable Public Drinking Water to</u> <u>Hobson Village, Virginia</u>, YouTube (2021), <u>https://www.youtube.com/watch?v=lpkLFTfZROc</u>.

⁷⁰⁴ See, for example, Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on pages 4, 8, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>.

⁷⁰⁵ See, for example, New England Environmental Finance Center at the University of Maine, <u>Climate</u> <u>Adaptation & Resilience</u>, <u>https://neefc.org/climate-resiliency/</u> (last visited Oct. 2, 2024).

⁷⁰⁶ See, for example, Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center</u> <u>Flver</u> (2024), on page 2, <u>https://efc.syr.edu/wp-content/uploads/2024/03/BIL_EPA_Region2-Flyer.pdf</u>.

⁷⁰⁷ See, for example, Environmental Finance Center at the University of Maryland, <u>Region 3 WaterTA Program</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/technical-assistance/region-3-waterta-program</u> (last visited Oct. 3, 2024).

⁷⁰⁸ See, for example, Environmental Finance Center at the University of Maryland, <u>Training and Technical</u> <u>Assistance for Small Public Water and Wastewater Systems</u>, <u>https://arch.umd.edu/research-creative-</u> <u>practice/centers/environmental-finance-center/project-areas/climate-resilience-and-energy/training-and-</u> <u>technical-assistance-small-public-water-and-wastewater-systems</u> (last visited Oct. 3, 2024).

⁷⁰⁹ See, for example, New England Environmental Finance Center at the University of Maine, <u>Water</u> <u>Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁷¹⁰ EPA, Environmental Finance Center Grant Program Request for Applications (2022), on page 6.

⁷¹¹ See, for example, Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center</u> <u>Flver</u> (2024), on page 2, <u>https://efc.syr.edu/wp-content/uploads/2024/03/BIL_EPA_Region2-Flyer.pdf</u>.

⁷¹² See, for example, Hawaiian Islands Environmental Finance Center, <u>Services</u>, <u>https://www.hawaiianislandsefc.org/services</u> (last visited Oct. 3, 2024).

⁷¹³ EPA, Environmental Finance Centers (Apr. 11, 2024), https://www.epa.gov/waterfinancecenter/efcn.

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: New England Environmental Finance Center at the University of Maine

CATEGORY 1: REGIONAL MULTI-ENVIRONMENTAL FINANCE CENTERS

EPA REGION 1: NEW ENGLAND ENVIRONMENTAL FINANCE CENTER AT THE UNIVERSITY OF MAINE

✓TRIBES	_		
STATE GOVERNMENTS	<u> </u>		
✓GOVERNMENTS OF U.S		714*	
TERRITORIES		CT.	ME, MA, NH, RI, VT
MUNICIPAL GOVERNMENTS	- (INCL	JDING 10 FEDERALLY	
✓NON-GOVERNMENT			
ORGANIZATION			
≪OTHER	-		
CONTACT < <u>efc@maine.edu</u> >; c request assistance			
PRE-AWARD		POST-AWAR	RD
PRECONSTRUCTION CONSTRUCTION	ON POST-	UPGRADES	OTHER
	CONSTRUCTION		
RECIDIENT ELIGIBILITY			

RECIPIENT ELIGIBILITY

Open eligibility.715

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	PRECONSTRUCTION
project development	 bid support⁷¹⁶
project planning and design ⁷¹⁷	
project research and assessment	 environmental reviews⁷¹⁸
securing project financing or funding ⁷¹⁹	 identifying funding opportunities that fund activities like: implementation of resilience projects⁷²⁰ Preliminary Engineering Reports (PERs)⁷²¹ technical assistance for projects and activities related to securing project financing or funding,⁷²² including assistance with funding applications⁷²³
	CONSTRUCTION
construction management	 change order review project inspection technical assistance for construction management projects and activities, including:

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: New
England Environmental Finance Center at the University of Maine

	 Davis Bacon Act requirements domestic preference⁷²⁴ 		
UPGRADES			
other upgrades •	technical assistance for other upgrades-related projects and activities focusing on infrastructure resilience ⁷²⁵		
	OTHER		
capacity building	 curates resources or tools that facilitate the understanding or capacity to administer, manage, or otherwise support water systems that are unique to EPA Region 1, such as: reference documents on the different types of funding and financing for coastal resilience projects⁷²⁸ websites⁷²⁷ develops tools and resources that improve the capacity to administer, manage, or otherwise support water systems used by those who administer, manage, or operate those water systems, unique to the EPA Region 1 area, including: Climate Adaptation and Resiliency Planning for New England Communities: First Steps and Next Steps (2016), which "synthesizes the array of accessible, relatively low-cost online tools that smaller communities around the nation, and particularly in New England, may find helpful to plan for climate adaptation and resilience. These tools include guidelines, models and visualization tools, communication guidelines, financing adaptation measures, and case studies⁷⁷²⁸ Navigating the Federal Funding Landscape (2021): offering guidance on EPA Region 1 specific federal funding assistance for climate resilience, water resources management, renewable energy, and sustainable agriculture facilitates governmental collaborations or partnerships on shared goals or priorities, such as "regional collaboration and projects that advance shared climate priorities across town lines"⁷²⁹ young professionals' workforce development in environmental finance⁷³⁰ financial management⁷³¹ training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., such as: Southeast New England Program Network, which "provides training and assistance to advance stormwater and watershed management, ecological restoration, an		

Casco Bay Coastal Academy, "a quarterly 0 workshop series aimed at building the knowledge base of municipal board members, municipal staff, and others about critical coastal issues, and providing skills training to support their project planning and implementation"733 webinars on topics like "funding and technical 0 assistance available for planning and solutions for private wells and small water systems in the coastal zone"⁷³⁴ and "strategies for municipalities" to work with volunteers to embed climate action in a way that aligns with community resources and capacity"735 lead service line inventories research and assessment • rates analyses736 • vulnerability assessments: climate change vulnerability • assessments737

MECHANICS

How to Receive Program Updates

Sign up⁷³⁸ for the Center's newsletter or periodically check the Center's <u>webpage</u>⁷³⁹ and <u>News &</u> Events page.⁷⁴⁰

How to Request Assistance

Fill out the <u>request assistance form</u>⁷⁴¹ or email <<u>efc@maine.edu</u>>.⁷⁴²

RESOURCES

Center webpage, featuring capacity-building resources, including funding opportunities unique to EPA Region 1: <u>New England Environmental Finance Center</u>, <u>https://neefc.org/</u> (last visited Oct. 3, 2024).

Additional contact information with descriptions of staff specializations: New England Environmental Finance Center, <u>Our Team</u>, <u>https://neefc.org/our-team/</u> (last visited Oct. 3, 2024).

Guidance document for small to mid-size communities on climate adaptation and resilience: New England Environmental Finance Center at the University of Maine, <u>Climate Adaptation and</u> Resiliency Planning for New England Communities: First Steps and Next Steps (2016), https://neefc.org/wp-content/uploads/2019/03/climatereport.pdf.

Guidance document on federal funding assistance for climate resilience, water resources management, renewable energy, and sustainable agriculture: New England Environmental Finance Center at the University of Maine, <u>Navigating the Federal Funding Landscape: A Guide for</u> <u>Communities</u> (2021), <u>https://neefc.org/wp-content/uploads/2022/01/Navigating-Federal-Funding-Landscape.pdf</u>.

Free technical, managerial, and financial support for the region's municipalities, utilities, and Tribes"⁷⁴³ upon request⁷⁴⁴ at the <u>New England Water Infrastructure Network</u>.⁷⁴⁵

END NOTES
⁷¹⁴ This Center also offers technical assistance for stormwater and green infrastructure projects. However, this Resource does not extensively cover or consider those projects.

⁷¹⁵ <u>England Environmental Finance Center at the University of Maine</u>, <u>https://neefc.org/</u> (last visited Oct. 3, 2024) (stating the Center's mission "is to provide solutions that help states, tribes, local governments, nonprofits, community-based organizations, and the private sector pay for environmental projects").

⁷¹⁶ New England Environmental Finance Center at the University of Maine, <u>Water Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁷¹⁷ New England Environmental Finance Center at the University of Maine, <u>Programs</u>, <u>https://neefc.org/programs/</u> (last visited Oct. 3, 2024); New England Environmental Finance Center at the University of Maine, <u>Water Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁷¹⁸ New England Environmental Finance Center at the University of Maine, <u>Water Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁷¹⁹ New England Environmental Finance Center at the University of Maine, <u>Programs</u>, <u>https://neefc.org/programs/</u> (last visited Oct. 3, 2024).

⁷²⁰ New England Environmental Finance Center at the University of Maine, <u>Climate Adaptation & Resilience</u>, <u>https://neefc.org/climate-resiliency/</u> (last visited Oct. 2, 2024); New England Environmental Finance Center at the University of Maine, <u>Community Resilience Planning</u>, <u>https://neefc.org/community-resilience-planning/</u> (last visited Oct. 3, 2024).

⁷²¹ New England Environmental Finance Center at the University of Maine, <u>Water Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁷²² New England Environmental Finance Center at the University of Maine, <u>Climate Adaptation & Resilience</u>, <u>https://neefc.org/climate-resiliency/</u> (last visited Oct. 2, 2024).

⁷²³ New England Environmental Finance Center at the University of Maine, <u>Community Resilience Planning</u>, <u>https://neefc.org/community-resilience-planning/</u> (last visited Oct. 3, 2024).

⁷²⁴ New England Environmental Finance Center at the University of Maine, <u>Water Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁷²⁵ New England Environmental Finance Center at the University of Maine, <u>Climate Adaptation & Resilience</u>, <u>https://neefc.org/climate-resiliency/</u> (last visited Oct. 2, 2024).

⁷²⁶ New England Environmental Finance Center, <u>Funding and Financing Options and Considerations for</u> <u>coastal Resilience Projects</u> (2021), <u>https://neefc.org/wp-content/uploads/2022/03/NOAA-Financing-</u> <u>Resilience-101.pdf</u>.

⁷²⁷ See, generally, <u>England Environmental Finance Center at the University of Maine</u>, <u>https://neefc.org/</u> (last visited Oct. 3, 2024) (scroll down to see recent developments and opportunities).

⁷²⁸ New England Environmental Finance Center at the University of Maine, <u>Climate Adaptation & Resilience</u>, <u>https://neefc.org/climate-resiliency/</u> (last visited Oct. 2, 2024).

⁷²⁹ New England Environmental Finance Center at the University of Maine, <u>Community Resilience Planning</u>, <u>https://neefc.org/community-resilience-planning/</u> (last visited Oct. 3, 2024).

⁷³⁰ England Environmental Finance Center at the University of Maine, <u>https://neefc.org/</u> (last visited Oct. 3, 2024).

⁷³¹ New England Environmental Finance Center at the University of Maine, <u>Water Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁷³² England Environmental Finance Center at the University of Maine, <u>https://neefc.org/</u> (last visited Oct. 3, 2024).

⁷³³ New England Environmental Finance Center at the University of Maine, <u>Casco Coastal Academy</u>, <u>https://neefc.org/casco-bay-coastal-academy/</u> (last visited Oct. 3, 2024).

<u>BIL Technical Assistance Programs</u>: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: New England Environmental Finance Center at the University of Maine

⁷³⁴ New England Environmental Finance Center at the University of Maine, <u>Casco Coastal Academy</u>, <u>https://neefc.org/casco-bay-coastal-academy/</u> (last visited Oct. 3, 2024). Webinar available at: New England Environmental Finance Center at the University of Maine, <u>Casco Bay Coastal Academy</u>: <u>Climate Change</u> <u>Drinking Water Part II</u>, YouTube (Feb. 22, 2024), <u>https://www.youtube.com/watch?v=r3V6MOtSlxE</u>.

⁷³⁵ New England Environmental Finance Center at the University of Maine, <u>Casco Coastal Academy</u>, <u>https://neefc.org/casco-bay-coastal-academy/</u> (last visited Oct. 3, 2024). Webinar available at: New England Environmental Finance Center at the University of Maine, <u>Casco Bay Coastal Academy: Climate Action</u> <u>Planning Webinar</u>, YouTube (Apr. 6, 2023), <u>https://www.youtube.com/watch?v=KYZMAb8uLVI</u>.

⁷³⁶ New England Environmental Finance Center at the University of Maine, <u>Water Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁷³⁷ New England Environmental Finance Center at the University of Maine, <u>Climate Adaptation & Resilience</u>, <u>https://neefc.org/climate-resiliency/</u> (last visited Oct. 2, 2024).

⁷³⁸ New England Environmental Finance Center at the University of Maine, <u>Stay Up to Date with the New</u> <u>England Environmental Finance Center</u>, MailChimp, <u>https://mailchi.mp/a8df59e5453f/subscribe-neefc</u> (last visited Oct. 3, 2024).

⁷³⁹ England Environmental Finance Center at the University of Maine, <u>https://neefc.org/</u> (last visited Oct. 3, 2024).

⁷⁴⁰ New England Environmental Finance Center at the University of Maine, <u>News & Events</u>, <u>https://neefc.org/news-and-events/</u> (last visited Oct. 3, 2024).

⁷⁴¹ New England Environmental Finance Center at the University of Maine, <u>Request Assistance</u>, Google Forms, <u>https://docs.google.com/forms/d/e/1FAIpQLSfswAW4Rk4GZAi4HILcktE0tyC33H4Z2-</u>no20Zul4ZlpuUivA/viewform (last visited Oct. 3, 2024).

⁷⁴² England Environmental Finance Center at the University of Maine, <u>https://neefc.org/</u> (last visited Oct. 3, 2024).

⁷⁴³ New England Environmental Finance Center at the University of Maine, <u>Water Infrastructure</u>, <u>https://neefc.org/water-infrastructure/</u> (last visited Oct. 3, 2024).

⁷⁴⁴ New England Environmental Finance Center at the University of Maine, <u>Request Assistance</u>, Google Forms, <u>https://docs.google.com/forms/d/e/1FAIpQLSfswAW4Rk4GZAi4HILcktE0tyC33H4Z2-</u> no20Zul4ZlpuUjvA/viewform (last visited Oct. 3, 2024).

⁷⁴⁵ New England Environmental Finance Center at the University of Maine, <u>New England Water Infrastructure</u> <u>Network</u> (2024), <u>https://neefc.org/wp-content/uploads/2024/03/NEWIN-fact-sheet-spring-2024-1.pdf</u>.

EPA REGION 2: SYRACUSE UNIVERSITY ENVIRONMENTAL FINANCE CENTER

≪TRIBES	
✓ GOVERNMENTS OF U.S.	
TERRITORIES	
MUNICIPAL GOVERNMENTS	
✓NON-GOVERNMENT	
ORGANIZATIONS	
≪OTHER	

NJ, NY (INCLUDING 8 FEDERALLY RECOGNIZED TRIBES); PUERTO RICO; U.S. VIRGIN ISLANDS

CONTACT Melissa Young, Director: 917.576.5853; <<u>mayoun03@syr.edu</u>>; Tess Clark, Assistant Director of Water Resilience: <<u>pclark@syr.edu</u>>; or <u>request help form</u>

PRE-AWAI	RD		POST-AWARD)
PRECONSTRUCTION CON	STRUCTION	POST- CONSTRUCTION	UPGRADES	OTHER
RECIPIENT ELIGIBILITY				
≪TRIBES	• Fec	lerally recognized	Tribes in EPA Regio	n 2
✓ GOVERNMENTS OF U.S.	• Pue	erto Rico		

TERRITORIES ⁷⁴⁹	 U.S. Virgin Islands
✓MUNICIPAL GOVERNMENTS	regional governmentslocal governments
✓NON-GOVERNMENT ORGANIZATIONS	
✓OTHER ⁷⁵⁰	local residents

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	PRECONSTRUCTION
project development	 bid support for Preliminary Engineering Reports (PERs) and construction services⁷⁵¹
	 technical assistance for project development projects and activities⁷⁵²
project research and assessment	 environmental reviews⁷⁵³ technical assistance for projects and activities related to project and research assessment⁷⁵⁴
securing project financing or funding	 identifying funding opportunities training on tools that may be used for projects and activities related to securing project financing or funding, such as grant writing⁷⁵⁵

 technical assistance for projects and activities related to securing project financing or funding, including funding applications⁷⁵⁶

	OTHER
capacity building ⁷⁵⁷ •	curates resources or tools that facilitate the understanding or capacity to administer, manage, or otherwise support water systems, including websites: • for rural communities with information on water utility workforce development, federal funding opportunities, and resiliency planning ⁷⁸⁸ • for the State of New York on community resiliency ⁷⁵⁹ • on flood resiliency ⁷⁶⁰ • with tools related to water infrastructure ⁷⁶¹ • website ⁷⁶² and database ⁷⁶³ on New York-specific water infrastructure funding opportunities develops tools ⁷⁶⁴ and resources that improve the capacity to administer, manage, or otherwise support water systems, used by those who administer, manage, or operate those water systems, such as: • EPA Region or community-specific funding guides ⁷⁶⁵ • workforce recruitment media: job profiles ⁷⁶⁶ ordinance development ⁷⁶⁷ young professionals' workforce development "to apply research in collaborative governance and resiliency" resilience planning asset management ⁷⁶⁸ financial management planning ⁷⁶⁹ technical assistance for capacity building projects and activities ⁷⁷⁰ training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., ⁷⁷¹ such as: • the <u>Public Management and Finance Program</u> , which "delivers technical assistance to rural communities developing water or wastewater infrastructure projects " ⁷⁷² • flood resiliency workshops and presentations ⁷⁷³ • the <u>Funder Games</u> , ⁷⁷⁴ which allowed local level governments to interactively explore water infrastructure opportunities • summits on funding and finance at the state and national level ⁷⁷⁵ • webinars "for small water system operators, owners, and municipal representatives" ⁷⁷⁶
	session ⁷⁷⁸

	 community needs assessments⁷⁷⁹ and related activities, such as designing community surveys creating print and digital outreach media for community engagement meetings⁷⁸⁰ developing meeting agendas or objectives⁷⁸¹
general public resources	 educational tools and media: videos⁷⁸² educational workshops, such workshops on rain barrels⁷⁸³ messaging campaigns⁷⁸⁴
research and assessment	 Geographic Information Systems (GIS) mapping lead service line inventories rates analyses⁷⁸⁵ vulnerability assessments, including: climate change vulnerability assessments^{786*} flood risk assessments⁷⁸⁷ watershed assessments⁷⁸⁸ technical assistance for research or assessment-related projects and activities⁷⁸⁹

Limitations

No known additional limitations at this time.

MECHANICS

How to Receive Program Updates

Periodically check the Center's <u>webpage</u>,⁷⁹⁰ <u>events page</u>,⁷⁹¹ and <u>news page</u>.⁷⁹² Connect with the Center on <u>Facebook</u>,⁷⁹³ <u>YouTube</u>,⁷⁹⁴ and <u>LinkedIn</u>.⁷⁹⁵

How to Request Assistance

Fill out the <u>request help form</u>⁷⁹⁶, or contact: Melissa Young, Director, via phone at 917.576.5853 or email at <<u>mayoun03@syr.edu</u>>;⁷⁹⁷ or Tess Clark, Assistant Director of Water Resilience, <<u>pclark@syr.edu</u>>;⁷⁹⁸

RESOURCES

Center webpage: <u>Syracuse University Environmental Finance Center</u>, <u>https://efc.syr.edu/</u> (last visited Oct. 3, 2024).

Brochures:

- Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), <u>https://efc.syr.edu/wp-content/uploads/2023/11/SU_EFC-CSCS-Brochure.pdf</u>.
- Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center</u> <u>Flyer</u>, <u>https://efc.syr.edu/wp-content/uploads/2024/03/BIL_EPA_Region2-Flyer.pdf</u>.

Example Community Needs Survey "gauging the level of awareness, understanding, and needs that rural communities have regarding rural smart growth, water infrastructure, stormwater management, land-use planning, agricultural districts and available resources":⁷⁹⁹ Syracuse University Environmental Finance Center, <u>New York State Community Needs</u> (2015), <u>https://efc.syr.edu/wp-content/uploads/2015/05/NYSCommNeeds-3.pdf</u>.

Additional contact information, including Center backgrounds and focuses within the Center: Syracuse University Environmental Finance Center, <u>Staff</u>, <u>https://efc.syr.edu/aboutus/our-team/</u> (last visited Oct. 3 2024).

END NOTES

⁷⁴⁶ Syracuse University Environmental Finance Center, <u>About Us</u>, <u>https://efc.syr.edu/aboutus/</u> (last visited Oct. 3, 2024).

⁷⁴⁷ Syracuse University Environmental Finance Center, <u>Watershed Quality Assessment, Town of Sandy Creek,</u> <u>New York</u> (2020), <u>https://efc.syr.edu/wp-content/uploads/2020/11/Booklet_SinglePages.pdf</u>.

⁷⁴⁸ This Center also offers technical assistance for stormwater and green infrastructure projects. However, this resource does not extensively cover or consider those projects.

⁷⁴⁹ Syracuse University Environmental Finance Center, <u>About Us</u>, <u>https://efc.syr.edu/aboutus/</u> (last visited Oct. 3, 2024).

⁷⁵⁰ Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 1.

⁷⁵¹ Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center Flyer</u> (2024), on page 2.

⁷⁵² Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 2.

⁷⁵³ Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center Flyer</u> (2024), on page 2.

⁷⁵⁴ Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 2.

⁷⁵⁵ Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center Flyer</u> (2024), on page 2.

⁷⁵⁶ Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 2.

⁷⁵⁷ Syracuse University Environmental Finance Center, <u>Syracuse University Environmental Finance Center</u>, <u>https://efc.syr.edu/</u> (last visited Oct. 3, 2024).

⁷⁵⁸ Syracuse University Environmental Finance Center, <u>Syracuse University Environmental Finance Center,</u> <u>Rural New York Communities Outreach | 2021, https://efc.syr.edu/outreach2021/</u> (last visited Oct. 3, 2024).

⁷⁵⁹ Syracuse University Environmental Finance Center, <u>Community Resiliency</u>, <u>https://efc.syr.edu/syracuse-efc-projects/resiliency/community-resiliency/</u> (last visited Oct. 3, 2024).

⁷⁶⁰ Syracuse University Environmental Finance Center, <u>Flood Resiliency Resources</u>, <u>https://efc.syr.edu/flood-resiliency-resources/</u> (last visited Oct. 3, 2024).

⁷⁶¹ Syracuse University Environmental Finance Center, <u>Tools</u>, <u>https://efc.syr.edu/resources/tools/</u> (last visited Oct. 3, 2024).

⁷⁶² Syracuse University Environmental Finance Center, <u>Locate Funding</u>, <u>https://efc.syr.edu/resources/funding/</u> (last visited Oct. 3, 2024).

⁷⁶³ Syracuse University Environmental Finance Center, <u>Funding Guide Database</u>, <u>https://efc.syr.edu/funding-guide-database/</u> (last visited Oct. 3, 2024).

⁷⁶⁴ Syracuse University Environmental Finance Center, <u>Publications</u>, <u>https://efc.syr.edu/resources/publications/</u> (last visited Oct. 3, 2024), with some resources also available in Spanish: Syracuse University Environmental Finance Center, <u>Publicaciones en Español</u>, <u>https://efc.syr.edu/resources/publicaciones-en-espanol/</u> (last visited Oct. 3, 2024).

⁷⁶⁵ See, for example, Syracuse University Environmental Finance Center, <u>Funding Source Guide</u> (2024), <u>https://efc.syr.edu/wp-content/uploads/2024/02/UPDATED_Funding-Matrix-online-2-12-24-1.pdf</u>.



⁷⁶⁶ Syracuse University Environmental Finance Center, <u>Job Profile, Water Resource Recovery Operator and</u> <u>Drinking Water Operator</u> (2020), <u>https://efc.syr.edu/wp-content/uploads/2020/08/Work-In-</u> <u>Water JobProfile.pdf</u>.

⁷⁶⁷ Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center Flyer</u> (2024), on page 2.

⁷⁶⁸ Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 2.

⁷⁶⁹ Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center Flyer</u> (2024), on page 2.

⁷⁷⁰ Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 2; Syracuse University Environmental Finance Center, <u>EFCN Smart Management for Small Water Systems</u>, <u>https://efc.syr.edu/syracuse-efc-projects/drinking-water-and-wastewater-infrastructure/efcn-smart-management-for-small-water-systems/</u> (last visited Oct. 3, 2024).

⁷⁷¹ Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 2. A list of presentations is also available here: Syracuse University Environmental Finance Center, <u>Presentations</u>, <u>https://efc.syr.edu/resources/presentations/</u> (last visited Oct. 3, 2024).

⁷⁷² Syracuse University Environmental Finance Center, <u>Public Management and Finance Program (PMFP)</u>, <u>https://efc.syr.edu/syracuse-efc-projects/municipal-development/public-management-and-finance-program-pmfp/</u> (last visited Oct. 3, 2024).

⁷⁷³ Syracuse University Environmental Finance Center, <u>Presentations on Flood Resiliency</u>, <u>https://efc.syr.edu/presentations-on-flood-resiliency/</u> (last visited Oct. 3, 2024).

⁷⁷⁴ Syracuse University Environmental Finance Center, <u>Discover Funding Opportunities & Experience the</u> <u>Funder Games</u>, <u>https://efc.syr.edu/discover-funding-opportunities-experience-the-funder-games-2/</u> (last visited Oct. 3, 2024).

⁷⁷⁵ Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 2.

⁷⁷⁶ Syracuse University Environmental Finance Center, <u>EFCN Smart Management for Small Water Systems</u>, <u>https://efc.syr.edu/syracuse-efc-projects/drinking-water-and-wastewater-infrastructure/efcn-smart-management-for-small-water-systems/</u> (last visited Oct. 3, 2024).

777 Syracuse University Environmental Finance Center, https://efc.syr.edu/ (last visited Oct. 3, 2024).

⁷⁷⁸ Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center Flyer</u> (2024), on page 2.

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⁷⁸⁰ Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center Flyer</u> (2024), on page 2; see, for example, Syracuse University Environmental Finance Center, <u>Long Island Groundwater /</u> <u>Water Quality Stakeholder Engagement</u>, <u>https://efc.sy4r.edu/syracuse-efc-projects/advancing-green-infrastructure/long-island-groundwater-water-quality-stakeholder-engagement/</u> (last visited Oct. 3, 2024).

⁷⁸¹ Syracuse University Environmental Finance Center, <u>Syracuse University Finance Center Flyer</u> (2024), on page 2; see, for example, Syracuse University Environmental Finance Center, <u>Long Island Groundwater /</u> <u>Water Quality Stakeholder Engagement</u>, <u>https://efc.syr.edu/syracuse-efc-projects/advancing-green-</u> infrastructure/long-island-groundwater-water-quality-stakeholder-engagement/ (last visited Oct. 3, 2024).

⁷⁸² Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 2.

⁷⁸³ Syracuse University Environmental Finance Center, <u>Town of DeWitt Green Infrastructure Programming</u>, <u>https://efc.syr.edu/syracuse-efc-projects/advancing-green-infrastructure/town-of-dewitt-rain-barrel-programs/</u> (last visited Oct. 3, 2024); also see an accompanying brochure: Syracuse University Environmental Finance Center, <u>A Guide to Rain Barrels</u>, <u>https://efc.syr.edu/wp-</u>

content/uploads/2015/11/DewittRainBarrelBrochure 6.12update.pdf.

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BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Syracuse University Environmental Finance Center

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⁷⁹³ Syracuse University Environmental Finance Center, <u>Syracuse University CSCS</u>, Facebook, <u>https://www.facebook.com/syracuseefc/</u> (last visited Oct. 3, 2024).

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⁷⁹⁵ Syracuse University Environmental Finance Center, <u>Syracuse University Center for Sustainable Community</u> <u>Solutions & Environmental Finance Center</u>, LinkedIn, <u>https://www.linkedin.com/company/syracuse-</u> <u>environmental-finance-center/</u> (last visited Oct. 3, 2024).

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⁷⁹⁷ Syracuse University Environmental Finance Center, <u>Brochure</u> (2023), on page 2.

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⁷⁹⁹ Syracuse University Environmental Finance Center, <u>New York State Community Needs</u> (2015), on page 1, <u>https://efc.syr.edu/wp-content/uploads/2015/05/NYSCommNeeds-3.pdf</u>.

EPA REGION 3: LOW IMPACT DEVELOPMENT CENTER INC.

TERRITORII	VERNMENTS L GOVERNMENTS			E, MD, PA, VA, WV
✓NON-GOV ORGANIZA		(INCL	UDING 7 FEDERALLY RI	ECOGNIZED TRIBES); D.C.
CONTACT	301.982.5559; or < <u>info@lidcenter.org</u> >			
	PRE-AWARD		POST-AWAR	D
PRECONSTR	UCTION CONSTRUCTION	POST- CONSTRUCTION	UPGRADES	OTHER

The Low Impact Development Center has not been extensively researched at this time because it focuses on stormwater and green infrastructure. There are plans to research further at a later research stage.

MECHANICS

How to Receive Program Updates

Periodically check the <u>Center's webpage</u>⁸⁰⁰ or connect with the Center on <u>Facebook</u>⁸⁰¹ or <u>Instagram</u>.⁸⁰²

How to Request Assistance

Email <info@lidcenter.org > or call 301.982.5559.803

RESOURCES

Center webpage: Low Impact Development Center, https://lowimpactdevelopment.org/ (last visited Oct. 3, 2024).

Example of Community Engagement in Design: Low Impact Development Center, <u>Pop's Park User</u> Questionnaire, Summary of Results (2020), <u>https://lowimpactdevelopment.org/wp-</u> content/uploads/2020/08/Pops-User-Survey-Results-8-13-20.pdf.

END NOTES

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⁸⁰² Low Impact Development Center, <u>Low Impact Development Center</u>, Instagram, <u>https://www.instagram.com/lidcenter/</u> (last visited Oct. 3, 2024).

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BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Environmental Finance Center at the University of Maryland

EPA REGION 3: ENVIRONMENTAL FINANCE CENTER AT THE UNIVERSITY OF MARYLAND

✓TRIBES ✓U.S. TERRIT ✓MUNICIPAL	ORIES GOVERNMENTS			
◇ MONION AL ◇ NON-GOVEF ORGANIZATION	RNMENT	DE, MD, PA, VA, WV (INCLUDING 7 FEDERALLY RECOGNIZED TRIBES); D.C.		
CONTACT				
	PRE-AWARD	POST-AWARD		
PRECONSTRUC	CTION CONSTRUC	CTION POST- UPGRADES OTHER CONSTRUCTION		
APPLICAN	IT ELIGIBILITY	(
≪TRIBES		 tribally-owned and operated drinking water and wastewater systems⁸⁰⁵ 		
 	TORIES	Washington D.C.		
MUNICIPAL GOVERNMEN	NTS ⁸⁰⁶	local governments, including utilities		
✓NON-GOVEF ORGANIZATI				

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Туреѕ	Examples
	PRECONSTRUCTION
project planning and design	Preliminary Engineering Reports (PERs)
project research and assessment	environmental reviews
project-specific community engagement ⁸⁰⁷	designing comprehensive project outreach campaigns ⁸⁰⁸
securing project financing or funding	 identifying funding opportunities⁸⁰⁹ technical assistance for projects and activities related to securing project financing or funding⁸¹⁰
	OTHER
capacity building	 develops tools and resources that improve the capacity to administer, manage, or otherwise support water systems used by those who administer, manage, or operate those water systems,⁸¹¹ such as <u>modules</u>⁸¹² facilitates governmental partnerships on shared goals or



priorities asset management planning

- financial management planning⁸¹³
- resilience planning: climate resilience planning
- technical assistance for capacity building projects and activities

•	activities training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc. and "achieve long-term sustainability and resiliency, focusing on the role small systems play in local resiliency planning and the possible steps available to mitigate risk and impacts to critical infrastructure," such as: • climate change planning resilience workshops, which "discuss extreme weather, regionally specific climate disruptions, and provides tools to identify risks and manage and plan for impacts" ⁸¹⁴
	 Sustainable Maryland Program, "a free and voluntary certification and outreach program for municipalities that helps Maryland communities choose a direction for their greening efforts; complete their chosen actions with help from program tools, trainings, case studies, and other resources"⁸¹⁵
	 webinars on <u>hazard mitigation planning</u>⁸¹⁶
community engagement •	 community needs assessments, including community focus groups⁸¹⁷ facilitates live community capacity building events, such as: Global FEWture Alliance, which works to "scale technology-based solutions, community-driven capacity building, and experiential education focused at the food-energy-water-climate-health nexus"⁸¹⁸ <u>Green Team Training</u>, which seeks to establish a municipal body of engaged, diverse community members "interested in promoting sustainability initiatives and empowers communities to take action" toward those initiatives. Members may include "municipal officials, students, business owners, and other engaged citizens"⁸¹⁹ <u>Resilience Investment Forum</u>, which "brings together a select group of financial, policy, and business leaders to explore how scaling resilient community infrastructure investment can de-risk projects"⁸²⁰
research and assessment ⁸²¹ •	budget analyses ⁸²² lead service line inventories ⁸²³

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Environmental Finance Center at the University of Maryland

- policy analyses and program analyses⁸²⁴
- rates analyses⁸²⁵
- water affordability studies⁸²⁶
- watershed assessments⁸²⁷

Limitations

No known additional limitations at this time.

MECHANICS

How to Receive Program Updates

Sign up⁸²⁸ for the Center's newsletter mailing list or periodically check the Center's <u>Newsletters</u> webpage,⁸²⁹ <u>News webpage</u>,⁸³⁰ or <u>main webpage</u>.⁸³¹

How to Request Assistance

Fill out the <u>request assistance form</u>⁸³² email Jennifer Cotting, Director, <<u>jcotting@umd.edu</u>>⁸³³ or Medessa Burian, Assistant Director, <<u>msburian@umd.edu</u>>.

RESOURCES

Center webpage: Environmental Finance Center at the University of Maryland, <u>Environmental</u> <u>Finance Center</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center</u> (last visited Oct. 3, 2024).

Additional contact information: Environmental Finance Center at the University of Maryland, Environmental Finance Center Faculty & Team Members, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/about-environmental-finance-center/environmental-finance-center/about-environmental-finance-center/environmental-finance-center/about-environmental-finance-center/environmental-finance-center/about-environmental-finance-center/environmental-finance-</u>

END NOTES

⁸⁰⁴ This Center also offers services for stormwater and green infrastructure projects. However, this Resource does not extensively cover or consider those projects. See, for example, Environmental Finance Center at the University of Maryland, <u>Water Quality Finance Planning for the Elizabeth River Project</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/water-guality/water-guality-finance-planning-elizabeth-river-project (last visited Oct. 3, 2024).</u>

⁸⁰⁵ Environmental Finance Center at the University of Maryland, <u>Training and Technical Assistance for Small</u> <u>Public Water and Wastewater Systems</u>, <u>https://arch.umd.edu/research-creative-</u>

practice/centers/environmental-finance-center/project-areas/climate-resilience-and-energy/training-andtechnical-assistance-small-public-water-and-wastewater-systems (last visited Oct. 3, 2024); Environmental Finance Center at the University of Maryland, <u>Region 3 WaterTA Program</u>, <u>https://arch.umd.edu/research-</u> creative-practice/centers/environmental-finance-center/project-areas/technical-assistance/region-3-watertaprogram (last visited Oct. 3, 2024).

⁸⁰⁶ Environmental Finance Center at the University of Maryland, <u>About the Environmental Finance Center</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/about-environmental-finance-center</u> (last visited Oct. 3, 2024); Environmental Finance Center at the University of Maryland, <u>Region</u> <u>3 WaterTA Program</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/technical-assistance/region-3-waterta-program</u> (last visited Oct. 3, 2024).

⁸⁰⁷ Environmental Finance Center at the University of Maryland, <u>Region 3 WaterTA Program</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/technical-assistance/region-3-waterta-program</u> (last visited Oct. 3, 2024).

⁸⁰⁸ Environmental Finance Center at the University of Maryland, <u>About the Environmental Finance Center</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/about-environmental-</u>

finance-center (last visited Oct. 3, 2024); see also Environmental Finance Center at the University of Maryland, Prince George's County Climate Action Planning Services, https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/prince-georges-county-climate-action-planning-services (last visited Oct. 3, 2024).

⁸⁰⁹ Environmental Finance Center at the University of Maryland, <u>About the Environmental Finance Center</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/about-environmental-finance-center</u> (last visited Oct. 3, 2024); Environmental Finance Center at the University of Maryland, <u>Region</u> <u>3 WaterTA Program</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/technical-assistance/region-3-waterta-program</u> (last visited Oct. 3, 2024).

⁸¹⁰ Environmental Finance Center at the University of Maryland, <u>Region 3 WaterTA Program</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/technical-assistance/region-3-waterta-program</u> (last visited Oct. 3, 2024).

⁸¹¹ See, for example, the <u>EFC Integrated Planning Roadmap tool</u>, which "provides recommendations and existing resources to help you decide whether an <u>Integrated Stormwater and Wastewater Plan</u> is appropriate for your community" EPA, <u>Integrated Planning for Municipal Stormwater and Wastewater</u> (Aug. 2, 2024), <u>https://www.epa.gov/npdes/integrated-planning-municipal-stormwater-and-wastewater</u>; Environmental Finance Center at the University of North Carolina, <u>Integrated Planning Information For Municipal Stormwater and Wastewater</u> (Sept. 30, 2022), <u>https://efc.sog.unc.edu/resource/integrated-planning-for-municipal-stormwater-and-wastewater</u>].

⁸¹² See, for example, Environmental Finance Center at the University of Maryland, <u>Strengthening Hazard</u> <u>Mitigation Plans Through Water Resource Management</u> (2020),

https://arch.umd.edu/sites/default/files/docs/How%20to%20Incorporate%20Funding%20and%20Financial%2 OStrategies%20into%20Integrated%20Hazard%20Mitigation%20and%20Water%20Resource%20Managem ent%20Plans.pdf.

⁸¹³ Environmental Finance Center at the University of Maryland, <u>Region 3 WaterTA Program</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-</u> <u>areas/technical-assistance/region-3-waterta-program</u> (last visited Oct. 3, 2024).

⁸¹⁴ Environmental Finance Center at the University of Maryland, <u>Training and Technical Assistance for Small</u> <u>Public Water and Wastewater Systems</u>, <u>https://arch.umd.edu/research-creative-</u> <u>practice/centers/environmental-finance-center/project-areas/climate-resilience-and-energy/training-and-</u> <u>technical-assistance-small-public-water-and-wastewater-systems</u> (last visited Oct. 3, 2024).

⁸¹⁵ Environmental Finance Center at the University of Maryland, <u>Sustainable Maryland</u>,

https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/programs/sustainablemaryland (last visited Oct. 3, 2024); Environmental Finance Center at the University of Maryland, <u>Sustainable</u> <u>Maryland Municipal Certification Program</u>, Sustainable Maryland, <u>https://sustainablemaryland.com/</u> (last visited Aug. Oct. 3).

⁸¹⁶ Environmental Finance Center at the University of Maryland, <u>Integrated Funding and Financing Strategies</u> <u>for Hazard Mitigation Planning</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-</u> <u>finance-center/project-areas/integrated-funding-and-financing-strategies-hazard-mitigation-planning</u> (last visited Oct. 3, 2024).

⁸¹⁷ Environmental Finance Center at the University of Maryland, <u>About the Environmental Finance Center</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/about-environmental-finance-center (last visited Oct. 3, 2024).</u>

⁸¹⁸ Environmental Finance Center at the University of Maryland, <u>Global FEWture Alliance</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/technical-assistance/global-fewture-alliance</u> (last visited Oct. 3, 2024).

⁸¹⁹ Environmental Finance Center at the University of Maryland, <u>Sustainable Maryland</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/programs/sustainable-</u> <u>maryland</u> (last visited Oct. 3, 2024). BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Environmental Finance Center at the University of Maryland

⁸²⁰ Environmental Finance Center at the University of Maryland, <u>Resilience Investment Forum</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/climate-resilience-and-energy/resilience-investment-forum</u> (last visited Oct. 3, 2024).

⁸²¹ Environmental Finance Center at the University of Maryland, <u>About the Environmental Finance Center</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/about-environmental-finance-center (last visited Oct. 3, 2024).</u>

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⁸²⁵ Environmental Finance Center at the University of Maryland, <u>Region 3 WaterTA Program</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/technical-assistance/region-3-waterta-program</u> (last visited Oct. 3, 2024).

⁸²⁶ Environmental Finance Center at the University of Maryland, <u>Salisbury, MD</u> (2022), <u>https://arch.umd.edu/sites/default/files/docs/publications/Salisbury%2C%20MD.pdf</u>, with more information available at Environmental Finance Center at the University of Maryland, <u>Salisbury MD</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/resources/publications/salisbury-md</u> (last visited Oct. 3, 2024).

⁸²⁷ See, for example, Environmental Finance Center at the University of Maryland, <u>Delaware River Basin</u> <u>Watershed Needs Assessment</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/project-areas/water-quality/delaware-river-basin-watershed-needs-assessment</u> (last visited Oct. 3, 2024).

⁸²⁸ Environmental Finance Center at the University of Maryland, <u>EFC E-Newsletter Sign Up</u>, ConstantContact, <u>https://visitor.constantcontact.com/d.jsp?m=1102359044321&p=oi</u> (last visited Oct. 3, 2024).

⁸²⁹ Environmental Finance Center at the University of Maryland, <u>Environmental Finance Center Newsletters</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/environmental-finance-center-resources/environmental-finance-center-newsletters</u> (last visited Oct. 3, 2024).

⁸³⁰ Environmental Finance Center at the University of Maryland, <u>Environmental Finance Center News</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center/environmental-finance-center-resources/environmental-finance-center-news</u> (last visited Oct. 3, 2024).

⁸³¹ Environmental Finance Center at the University of Maryland, <u>Environmental Finance Center</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center</u> (last visited Oct. 3, 2024).

⁸³² Environmental Finance Center at the University of Maryland, <u>Request Assistance from the Region 3</u> <u>WaterTA Program</u>, <u>https://docs.google.com/forms/d/e/1FAlpQLSfT-</u> pPRNBIA7IP4cER aS1cSlfDXvDWBMkyeqL VoNB0IPMfw/viewform (last visited Oct. 3, 2024).



⁸³³ Environmental Finance Center at the University of Maryland, <u>Environmental Finance Center</u>, <u>https://arch.umd.edu/research-creative-practice/centers/environmental-finance-center</u> (last visited Oct. 3, 2024).

EPA REGION 4: UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL ENVIRONMENTAL FINANCE CENTER^{834*}

STATE GO	VERNMENTS	_		Sott N
≪GOVERNM	ENTS OF U.S.		835*	
TERRITORIE	ES	_	AL, FL, GA, KY,	MS, NC, SC, & TN
✓MUNICIPAL	GOVERNMENTS	_		
≪NON-GOV	ERNMENT			
ORGANIZA	TIONS	_		
≪OTHER				
CONTACT	technical assistance contact form	e request form;		
	PRE-AWARD		POST-AWAR	D
PRECONSTR	UCTION CONSTRUCTI	ON POST- CONSTRUCTION	UPGRADES	OTHER

This Center is both a Category 1 and Category 2 Center. For more information on the services this Center offers as a Category 2 center, jump to the <u>description of Center</u> below.

RECIPIENT ELIGIBILITY

≪TRIBES	
STATE GOVERNMENTS	
TERRITORIES	
✓MUNICIPAL GOVERNMENTS	
✓NON-GOVERNMENT	
ORGANIZATIONS	
≪OTHER	consultants and private parties

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

This Center is both a Category 1 and Category 2 Center. For more information on the services this Center offers as a Category 2 center, jump to the <u>description of Center</u> below.

Туреѕ	Examples	
	PRECONSTRUCTION	
project research and assessment	 identifying impacts of infrastructure on disadvantaged populations water infrastructure priority identification water infrastructure solutions identification⁸³⁶ 	
project-specific community engagement	 community engagement meetings with decision makers and other stakeholders discussing financing options for the project or activity 	
securing project financing or funding	identifying funding opportunities ⁸³⁷	

٠	technical assistance for projects and activities related to
	securing project financing or funding, such as submission
	requirements and due dates required for funding
	applications ⁸³⁸

	OTHER
•	OTHER curates resources that facilitate the understanding or capacity to administer, manage, or otherwise support water systems that are unique to EPA Region 4 ⁸⁴⁰ develops tools and resources that improve the capacity to administer, manage, or otherwise support water systems used by those who administer, manage, or operate those water systems, such as: blogs that water infrastructure topics, such as: the impact depreciation can have on sustainably financing water infrastructure⁸⁴¹ the Environmental Finance Center Network's resources⁸⁴² how partial payments to utilities may still result lost access to water services⁸⁴³ dashboards on climate resilience⁸⁴⁴ guidebooks on supporting individual well and septic system users in North Carolina⁸⁴⁵ state-based dashboards on water and wastewater rates⁸⁴⁶
	 rates⁸⁴⁶ water and wastewater residential rates affordability assessment tool⁸⁴⁷ other water infrastructure financial sustainability tools⁸⁴⁸
•	young professionals' workforce development in environmental finance ⁸⁴⁹
•	financial management planning for long-term impacts of capital improvements on utility operations and maintenance
•	training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., such as:
	 affordability studies financial capacity evaluations: financial health checkups⁸⁵⁰
	o how to use its rates dashboard tool ⁸⁵¹
	 rates analyses⁸⁵² <u>challenges unique to differently sized water</u> <u>systems</u>⁸⁵³
	 partnership in water and wastewater systems⁸⁵⁴ the value of subsidized loans for drinking water infrastructure⁸⁵⁵
research and assessment •	capacity evaluations: financial capacity evaluations ⁸⁵⁶

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: University of North Carolina at Chapel Hill Environmental Finance Center

Limitations

This Center's ability to provide the aforementioned types of resources listed depends on funding availability, which is provided from funding sources, to support those services.

MECHANICS

How to Receive Program Updates

Periodically check <u>the Center's webpage</u>⁸⁵⁷ or connecting with the Center on <u>Facebook</u>,⁸⁵⁸ X,⁸⁵⁹ <u>YouTube</u>,⁸⁶⁰ or <u>LinkedIn</u>.⁸⁶¹

How to Request Assistance

Fill the technical assistance request form⁸⁶² or the contact form.⁸⁶³

RESOURCES

Center webpage: University of North Carolina at Chapel Hill Environmental Finance Center, <u>Environmental Finance Center</u>, <u>https://efc.sog.unc.edu/</u> (last visited Oct. 3, 2024).

State-specific Utility Rates Dashboard, an "interactive tool designed to assist water, wastewater, and stormwater utility managers and local officials benchmark rates/fees and financial performance of the utility based on comparisons to utilities of similar characteristics: University of North Carolina at Chapel Hill Environmental Finance Center, <u>Utility Rates Dashboards</u>, <u>https://efc.sog.unc.edu/dashboards/</u> (last visited Oct. 3, 2024).

Utility financial sustainability tools: a website of a suite of the Center's tools, including tools that help with: setting rates for their water or wastewater; estimating the cost of implementing a low-income residential customer assistance program; financing wetland and water quality improvements, analyzing loans, and others: University of North Carolina at Chapel Hill Environmental Finance Center, <u>Tools, https://efc.sog.unc.edu/tools/</u> (last visited Oct. 3, 2024).

Environmental finance blog: a monthly blog detailing short synopses of the Center's recent applied research and technical assistance, hot topics in environmental finance, and recent tool releases. The blog is the easiest way to stay informed about events, reports, and tools from the Center. University of North Carolina at Chapel Hill Environmental Finance Center, <u>Current Blog Posts</u>, <u>https://efc.sog.unc.edu/blog/</u> (last visited Oct. 3, 2024).

END NOTES

⁸³⁴ Thank you to Dr. Ahmed Rachid El-khattabi, Christy Marie Ihlo, and Hope Thomson at the University of North Carolina at Chapel Hill Environmental Finance Center for their contributions. I am also grateful for contributions from Austin Thomas-Spain, who has since moved on from this Center.

⁸³⁵ This Center also offers technical assistance for stormwater and green infrastructure projects. However, this Resource does not extensively cover or consider those projects.

⁸³⁶ Hope Thomson, <u>Technical Assistance and the UNC EFC – A Different Approach</u>, University of North Carolina at Chapel Hill Environmental Finance Center (Feb. 28, 2024), <u>https://efc.sog.unc.edu/technical-assistance-and-the-unc-efc-a-different-approach/</u>.

⁸³⁷ Frannie Monasterio, BIL-TA-EFC-Cat1-R04-UNC draft 2024.06.12.docx (2024) (on file with Frannie Monasterio).

⁸³⁸ Hope Thomson, <u>Technical Assistance and the UNC EFC – A Different Approach</u>, University of North Carolina at Chapel Hill Environmental Finance Center (Feb. 28, 2024), <u>https://efc.sog.unc.edu/technical-assistance-and-the-unc-efc-a-different-approach/</u>.

⁸³⁹ University of North Carolina at Chapel Hill Environmental Finance Center, <u>About EFC</u>, <u>https://efc.sog.unc.edu/about/</u> (last visited Oct. 3, 2024).

⁸⁴⁰ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Resource Library</u>, <u>https://efc.sog.unc.edu/resource/</u> (last visited Oct. 3, 2024).

⁸⁴¹ Andrew Waters and Kathryn Obenshain, <u>Appreciating Depreciation</u>, University of North Carolina at Chapel Hill Environmental Finance Center (Aug. 16, 2022), <u>https://efc.sog.unc.edu/appreciating-depreciation/</u>.

⁸⁴² Anna Patterson, <u>EFCN Resources 101</u>, University of North Carolina at Chapel Hill Environmental Finance Center (Aug. 2, 2022), <u>https://efc.sog.unc.edu/efcn-resources-101/</u>.

⁸⁴³ Elsemarie Mullins, <u>With Great Power Comes Great Responsi-bill-ity.</u>, University of North Carolina at Chapel Hill Environmental Finance Center (Apr. 21, 2022), <u>https://efc.sog.unc.edu/with-great-power-comes-great-responsi-bill-ity/</u>.

⁸⁴⁴ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Climate Resilience Dashboard</u>, <u>https://efc.sog.unc.edu/resource/climate-resilience-dashboard/</u> (last visited Oct. 3, 2024).

⁸⁴⁵ See, for example, University of North Carolina at Chapel Hill Environmental Finance Center, <u>Supporting</u> <u>Decentralized Well and Septic Users</u> (Apr. 17 2024), <u>https://efc.sog.unc.edu/resource/supporting-decentralized-users-guidebook/</u>.

⁸⁴⁶ See, for example, University of North Carolina at Chapel Hill Environmental Finance Center, <u>New</u> <u>Hampshire Water and Wastewater Rates Dashboard</u>, <u>https://efc.sog.unc.edu/resource/new-hampshire-2023-</u> <u>water-and-wastewater-rates-dashboard/</u> (Apr. 29, 2024).

⁸⁴⁷ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Water and Wastewater</u> <u>Residential Rates Affordability Assessment Tool</u> (Nov. 16, 2021), <u>https://efc.sog.unc.edu/resource/water-and-wastewater-residential-rates-affordability-assessment-tool-2/</u>.

⁸⁴⁸ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Tools</u>, <u>https://efc.sog.unc.edu/tools/</u> (last visited Oct. 3, 2024).

⁸⁴⁹ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Students</u>, <u>https://efc.sog.unc.edu/about/students/</u> (last visited Oct. 3, 2024).

⁸⁵⁰ Frannie Monasterio, BIL-TA-EFC-Cat1-R04-UNC draft 2024.06.12.docx (2024) (on file with Frannie Monasterio).

⁸⁵¹ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Webinar | Using the Alabama</u> <u>Water and Wastewater Rates Dashboard</u>, YouTube (Dec. 20, 2023), <u>https://www.youtube.com/watch?v=wZiD5A97ALg</u>.

⁸⁵² Frannie Monasterio, BIL-TA-EFC-Cat1-R04-UNC draft 2024.06.12.docx (2024) (on file with Frannie Monasterio).

⁸⁵³ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Webinar: What Challenges do</u> <u>Different Sizes and Types of Water Systems Face?</u>, YouTube (Mar. 20, 2018), <u>https://www.youtube.com/watch?v=MFRzC94AbBA</u>.

⁸⁵⁴ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Webinar: The Power of</u> <u>Partnerships for Water and Wastewater Systems</u>, YouTube (Aug. 31, 2023), <u>https://www.youtube.com/watch?v=-7GlbQ1Wsyo</u>.

⁸⁵⁵ University of North Carolina at Chapel Hill Environmental Finance Center, <u>What is the Value of a Subsidized</u> <u>Loan for Drinking Water Infrastructure?</u>, YouTube (Jan. 28, 2020), <u>https://www.youtube.com/watch?v=bsmw2AvvK_Q</u>.

⁸⁵⁶ Hope Thomson, <u>Technical Assistance and the UNC EFC – A Different Approach</u>, University of North Carolina at Chapel Hill Environmental Finance Center (Feb. 28, 2024), <u>https://efc.sog.unc.edu/technical-assistance-and-the-unc-efc-a-different-approach/</u>.

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: University of North Carolina at Chapel Hill Environmental Finance Center

⁸⁵⁷ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Environmental Finance Center</u>, <u>https://efc.sog.unc.edu/</u> (last visited Oct. 3, 2024).

⁸⁵⁸ University of North Carolina at Chapel Hill Environmental Finance Center, <u>University of North Carolina at</u> <u>Chapel Hill Environmental Finance Center</u>, Facebook,

https://www.facebook.com/UNCEnvironmentalFinanceCenter (last visited Oct. 3, 2024).

⁸⁵⁹ University of North Carolina at Chapel Hill Environmental Finance Center, <u>University of North Carolina at</u> <u>Chapel Hill Environmental Finance Center</u>, X, <u>https://twitter.com/EFCatUNC</u> (last visited Oct. 3, 2024).

⁸⁶⁰ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Environmental Finance Center at</u> <u>UNC-Chapel Hill</u>, YouTube, <u>https://www.youtube.com/@efcunc</u> (last visited Oct. 3, 2024).

⁸⁶¹ University of North Carolina at Chapel Hill Environmental Finance Center, <u>UNC Environmental Finance</u> <u>Center</u>, LinkedIn, <u>https://www.linkedin.com/company/unc-environmental-finance-center</u> (last visited Oct. 3, 2024).

⁸⁶² University of North Carolina at Chapel Hill Environmental Finance Center, <u>Technical Assistance Request</u> <u>Form</u>, <u>https://efc.sog.unc.edu/technical-assistance/</u> (last visited Oct. 3, 2024).

⁸⁶³ University of North Carolina at Chapel Hill Environmental Finance Center, <u>Contact Us,</u> <u>https://efc.sog.unc.edu/contact-us/</u> (last visited Oct. 3, 2024).

EPA REGION 4: SOUTHEAST SUSTAINABILITY DIRECTORS NETWORK ENVIRONMENTAL FINANCE CENTER^{864*}

✓STATE GOVERNMENTS **MUNICIPAL GOVERNMENTS** 8657 AL, FL, GA, KY, MS, NC, SC, & TN CONTACT Michael Dexter <michael@southeastsdn.org>; Meg Jamison <meg@southeastsdn.org>; or Riyza Jose Morales at <<u>riyza@southeastsdn.org</u>> PRE-AWARD POST-AWARD PRECONSTRUCTION CONSTRUCTION OTHER CONSTRUCTION **RECIPIENT ELIGIBILITY** ✓STATE GOVERNMENTS⁸⁶⁶ ✓MUNICIPAL GOVERNMENTS⁸⁶⁷

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types Examples				
PRECONSTRUCTION				
securing project financing or funding	 technical assistance for projects and activities related to securing project financing or funding⁸⁶⁸ 			
	OTHER			
capacity building	 curates resources or tools that facilitate the understanding or capacity to administer, manage, or otherwise support water systems, such as: <u>spreadsheet</u> that with information about federal funding opportunities⁸⁶⁹ a <u>website with equity resources</u>⁸⁷⁰ facilitates governmental collaborations or partnerships on shared sustainability and resilience goals or priorities⁸⁷¹ training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., such as:⁸⁷² an <u>annual meeting</u> for its members that allows training and information exchange⁸⁷³ <u>cohort-based training</u>⁸⁷⁴ "to support development of a federal grant application"⁸⁷⁵ <u>peer learning capacity building workgroups</u>⁸⁷⁶ 			
community engagement	 community needs assessments, including: 			
	 community focus groups community surveys⁸⁷⁷ 			

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<u>BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers:</u> Southeast Sustainability Directors Network Environmental Finance Center

general public resources	 educational tools and media: <u>Green Minds Podcast</u> which "explores the ins and outs of sustainability and local government's role in building equitable communities"⁸⁷⁸ 	
research and assessment	 budget analyses policy and program analyses⁸⁷⁹ 	

Limitations

This Center focuses its services and activities around EPA's <u>Community Grants</u>, which are water infrastructure grants for specific projects in a community. These specific projects are identified in Congress' annual Appropriation Acts, and are often referred to as "Congressionally Directed Spending" and "Community Project Funding."⁸⁸⁰

MECHANICS

How to Receive Program Updates

<u>Sign up</u>⁸⁸¹ for the Center's main newsletter. Subscribe to the Center's biweekly federal funding newsletter by filling out the form at the bottom <u>this page</u>.⁸⁸² Connect with the Center on <u>LinkedIn</u>,⁸⁸³ <u>X</u>,⁸⁸⁴ <u>Instagram</u>.⁸⁸⁵ You can also periodically check the Center's <u>webpage</u>.⁸⁸⁶

How to Request Assistance

Email Michael Dexter at <<u>michael@southeastsdn.org</u>>,⁸⁸⁷ Meg Jamison at <<u>meg@southeastsdn.org</u>>, or Riyza Jose Morales at <<u>riyza@southeastsdn.org</u>>.⁸⁸⁸

RESOURCES

Center webpage: <u>Southeast Sustainability Directors Network</u>, <u>https://www.southeastsdn.org/</u> (last visited Oct. 3, 2024).

Additional contact information: Southeast Sustainability Directors Network, <u>Our Team</u>, <u>https://www.southeastsdn.org/about/our-team/</u> (last visited Oct. 3, 2024).

END NOTES

⁸⁶⁴ Thank you to Catherine Mercier, Federal Technical Assistance Director, at the Southeast Sustainability Directors Network Environmental Finance Center for her contributions.

Although EPA lists the Urban Sustainability Director's Network as a Region 4 Environmental Finance Center on its webpage for Environmental Finance Centers, the Southeast Sustainability Directors Network is the organization that offers technical assistance services.

⁸⁶⁵ This Center also offers technical assistance for stormwater and green infrastructure projects. However, this Resource does not extensively cover or consider those projects. Southeast Sustainability Directors Network, Southeast Sustainability Directors Network, <u>Our Programs, SSDN Environmental Finance Center</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/ssdn-environmental-finance-center/</u> (last visited Oct. 3, 2024).

⁸⁶⁶ Southeast Sustainability Directors Network, <u>State Policy Program</u>, <u>https://www.southeastsdn.org/programs/state-policy-program/</u> (last visited Oct. 3, 2024).

⁸⁶⁷ Southeast Sustainability Directors Network, <u>Southeast Sustainability Recovery Center</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/southeast-sustainable-recovery-center-ssrc/</u> (last visited Oct. 3, 2024).

⁸⁶⁸ Same.; Southeast Sustainability Directors Network, <u>Local Infrastructure Hub Regional Cohorts</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/local-infrastructure-hub-cohorts/</u> (last visited Oct. 3, 2024).

 ⁸⁶⁹ Southeast Sustainability Directors Network, <u>SSDN Grant Opportunity</u> Database, GoogleSheets, <u>https://docs.google.com/spreadsheets/d/1iCGiKYQ3BMHenTGSgr087gElU0ORzNdsm86XcKDdaBU/edit#gid</u>
 <u>e0</u> (last visited Oct. 3, 2024). Spreadsheet description available at: Southeast Sustainability Directors Network, <u>Southeast Sustainability Recovery Center</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/southeast-sustainable-recovery-center-ssrc/</u> (last visited Oct. 3, 2024).

⁸⁷⁰ Southeast Sustainability Directors Network, <u>Equity Resources Library</u>, <u>https://www.southeastsdn.org/programs/equity-resources/</u> (last visited Oct. 3, 2024).

⁸⁷¹ Southeast Sustainability Directors Network, <u>Southeast Sustainability Recovery Center</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/southeast-sustainable-recovery-center-ssrc/</u> (last visited Oct. 3, 2024).

⁸⁷² Email re: Additional Information from Catherine Mercier-Baggett, to Frannie Monasterio (Mar. 3, 2024; 10:06 AM).

⁸⁷³ Southeast Sustainability Directors Network, <u>Annual Meeting</u>, <u>https://www.southeastsdn.org/programs/annual-meeting/</u> (last visited Oct. 3, 2024).

⁸⁷⁴ Southeast Sustainability Directors Network, <u>Resources: Local Infrastructure Hub Regional Cohorts,</u> <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/resources-local-infrastructure-hub-cohorts/</u> (last visited Oct. 3, 2024).

⁸⁷⁵ Southeast Sustainability Directors Network, <u>Local Infrastructure Hub Regional Cohorts</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/local-infrastructure-hub-cohorts/</u> (last visited Oct. 3, 2024). More information on cohorts available in the Center's application: Southeast Sustainability Directors Network, <u>Invitation to the Southeast Regional Local Infrastructure Hub (LIH)</u> (2023), <u>https://www.southeastsdn.org/wp-content/uploads/2023/09/1.2023-SSDN-LIH-Cohort-Invitation-to-Apply_09.07.23.docx</u>.

⁸⁷⁶ Southeast Sustainability Directors Network, <u>Peer Learning</u>, <u>https://www.southeastsdn.org/programs/peer-learning/</u> (last visited Oct. 3, 2024).

⁸⁷⁷ Southeast Sustainability Directors Network, <u>Southeast Sustainability Recovery Center</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/southeast-sustainable-recovery-center-</u><u>ssrc/</u> (last visited Oct. 3, 2024).

⁸⁷⁸ Southeast Sustainability Directors Network, <u>SSDN's Green Minds Podcast</u>, <u>https://www.southeastsdn.org/programs/podcast/</u> (last visited Oct. 3, 2024).

⁸⁷⁹ Southeast Sustainability Directors Network, <u>Southeast Sustainability Recovery Center</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/southeast-sustainable-recovery-center-</u><u>ssrc/</u> (last visited Oct. 3, 2024).

⁸⁸⁰ EPA, <u>Community Grants</u> (July 10, 2024), <u>https://www.epa.gov/sustainable-water-infrastructure/epa-community-grants</u>.

⁸⁸¹ Southeast Sustainability Directors Network, <u>Newsletter</u>, <u>https://www.southeastsdn.org/about/newsletter/</u> (last visited Oct. 3, 2024).

⁸⁸² Southeast Sustainability Directors Network, <u>Southeast Sustainability Recovery Center</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/southeast-sustainable-recovery-center-ssrc/</u> (last visited Oct. 3, 2024).

⁸⁸³ Southeast Sustainability Directors Network, <u>Southeast Sustainability Directors Network</u>, LinkedIn, <u>https://www.linkedin.com/in/southeast-sustainability-directors-network</u> (last visited Oct. 3, 2024).

⁸⁸⁴ Southeast Sustainability Directors Network, <u>SSDN</u>, X, <u>https://twitter.com/thessdn</u> (last visited Oct. 3, 2024).

⁸⁸⁵ Southeast Sustainability Directors Network, <u>Southeast Sustainability Directors Network</u>, Instagram, <u>https://www.instagram.com/thessdn/</u> (last visited Oct. 3, 2024).

⁸⁸⁶ Southeast Sustainability Directors Network, <u>https://www.southeastsdn.org/</u> (last visited Oct. 3, 2024).

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Southeast Sustainability Directors Network Environmental Finance Center

⁸⁸⁷ Southeast Sustainability Directors Network, <u>Southeast Sustainability Recovery Center</u>, <u>https://www.southeastsdn.org/programs/ssdns-federal-programs/southeast-sustainable-recovery-center-ssrc/</u> (last visited Oct. 3, 2024).

⁸⁸⁸ Southeast Sustainability Directors Network, <u>Contact</u>, <u>https://www.southeastsdn.org/about/contact/</u> (last visited Oct. 3, 2024).

EPA REGION 5: GREAT LAKES ENVIRONMENTAL INFRASTRUCTURE ENVIRONMENTAL FINANCE CENTER AT MICHIGAN TECHNOLOGICAL UNIVERSITY^{889*}

 ✓ TRIBES⁸⁹⁰ ✓ STATE GO' ✓ MUNICIPAL 	VERNMENTS L GOVERNMENTS ⁸⁹¹		892*	Sott M
CONTACT	906.487.2102; < <u>gleic-support@mtu.ed</u> connect with us form	<u>」</u> >;	IL, IN,	MI, MN, OH, & WI
	PRE-AWARD		POST-AWARE)
PRECONSTR	UCTION CONSTRUCTION	POST- CONSTRUCTION	UPGRADES	OTHER
RECIPIEN	NT ELIGIBILITY			
STATE GO MUNICIPAI GOVERNMI	L			

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples		
	PRECONSTRUCTION		
securing project financing or funding	 compliance with grant application requirements⁸⁹⁴ identifying funding opportunities technical assistance for projects and activities related to securing project financing or funding, such as applying for federal funding⁸⁹⁵ 		
	OTHER		
capacity building	 curates <u>resources</u>⁸⁹⁶ or tools unique to EPA Region 5 <u>states</u>⁸⁹⁷ that facilitate the understanding or capacity to administer, manage, or otherwise support water systems develops tools and resources that improve the capacity to administer, manage, or otherwise support water systems used by those who administer, manage, or operate those water systems, such as its <u>funding guide</u>⁸⁹⁸ facilitates improving governmental collaborations or partnerships on shared goals or priorities ordinance development, such as those on wastewater and drinking water⁸⁹⁹ technical assistance for capacity building projects and activities, such as: capital improvement plans utility management 		

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	 asset management plans⁹⁰⁰ 		
•	operate, or maintain water infrastructure, equipment, programs, tools, etc., ⁹⁰¹ such as:		
	 asset management⁹⁰² 		
	 "operations and maintenance practices and evaluation" 		
	 Standard Operating Procedure development⁹⁰³ 		
	 diagnosing wastewater lagoon problems⁹⁰⁴ 		
	 chlorine disinfection and CT calculations for small 		
	water systems905		
	 wastewater process control math⁹⁰⁶ 		
	 compliance assistance 		
	 strategic planning⁹⁰⁷ 		
research and assessment •	capacity evaluations: financial capacity evaluations		
•	rates analyses		
•	water affordability studies908		
•	research on other environmental issues to identify and/or		
	quantify and solve specific problems, such as:		
	"determining economic decisions points for determining		
	when to repair or replace water or sewer systems" 909		
•	technical assistance for research or assessment-related		
	projects and activities, such as lead service line		
	inventories ⁹¹⁰		
other projects and activities •	demonstration projects ^{911*}		

Limitations

The Center offers "technical assistance services for drinking water systems serving 10,000 or fewer people"⁹¹² and wastewater systems with a flow of fewer than one million gallons per day (1 MGD).

MECHANICS

How to Receive Program Updates

Periodically check the Center's webpage.913

How to Request Assistance

Email <<u>gleic-support@mtu.edu</u>>, fill out the <u>connect with us form</u>, or call 906.487.2102.914

RESOURCES

Center webpage: <u>Great Lakes Environmental Infrastructure Center</u>, <u>https://gleic.org/</u> (last visited Oct. 3, 2024).

Brochure: Great Lakes Environmental Infrastructure Center, <u>Brochure</u>, <u>http://ctt.mtu.edu/sites/gleic.org/files/resources/gleic-brochure.pdf</u>.

Additional contact information: Great Lakes Environmental Infrastructure Center, <u>Team Members</u>, <u>https://gleic.org/team-members</u> (last visited Oct. 3, 2024).

Center Funding Guide: A comprehensive guide on funding opportunities unique to states in EPA Region 5: Great Lakes Environmental Infrastructure Center, <u>Funding Guide</u> (2023),



BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Great Lakes Environmental Infrastructure Environmental Finance Center at Michigan Technological University

https://gleic.org/sites/gleic.org/files/resources/Funding_Guide_2023.pdf, also available at https://gleic.org/funding-guide.

END NOTES

⁸⁸⁹ Thank you to Gregory Pearson, Water and Wastewater Systems Trainer, Great Lakes Environmental Infrastructure Center, for his contributions.

⁸⁹⁰ Great Lakes Environmental Infrastructure Center, <u>https://gleic.org/</u> (last visited Oct. 3, 2024).

⁸⁹¹ Great Lakes Environmental Infrastructure Center, <u>Who We Are</u>, <u>https://gleic.org/who-we-are</u> (last visited Oct. 3, 2024).

⁸⁹² This Center also offers technical assistance for stormwater and green infrastructure projects. However, this Resource does not extensively cover or consider those projects. Great Lakes Environmental Infrastructure Center, <u>Who We Are, https://gleic.org/who-we-are</u> (last visited Oct. 3, 2024).

⁸⁹³ Great Lakes Environmental Infrastructure Center, <u>Who We Are</u>, <u>https://gleic.org/who-we-are</u> (last visited Oct. 3, 2024).

⁸⁹⁴ Great Lakes Environmental Infrastructure Center, <u>https://gleic.org/</u> (last visited Oct. 3, 2024).

⁸⁹⁵ Great Lakes Environmental Infrastructure Center, <u>GLEIC Technical Assistance</u>, <u>https://gleic.org/technical-assistance</u> (last visited Oct. 3, 2024).

⁸⁹⁶ Great Lakes Environmental Infrastructure Center, <u>Resources</u>, <u>https://gleic.org/resources</u> (last visited Oct. 3, 2024).

⁸⁹⁷ Great Lakes Environmental Infrastructure Center, <u>Resources by State</u>, <u>https://gleic.org/resources/bystate</u> (last visited Oct. 3, 2024).

⁸⁹⁸ Great Lakes Environmental Infrastructure Center, <u>Funding Guide</u> (2023), <u>https://gleic.org/sites/gleic.org/files/resources/Funding Guide 2023.pdf</u>.

⁸⁹⁹ E-mail from Gregory Pearson, Water and Wastewater Systems Trainer, Great Lakes Environmental Infrastructure Center, to Frannie Monasterio, Water Law Fellow, Getches-Wilkinson Center for Natural Resources, Energy, and the Environment, re: Re: Connect Re: Michigan Technological University Great Lakes Environmental Infrastructure Center (May. 24, 2024) (on file with the author).

⁹⁰⁰ Great Lakes Environmental Infrastructure Center, <u>GLEIC Technical Assistance</u>, <u>https://gleic.org/technical-assistance</u> (last visited Oct. 3, 2024).

⁹⁰¹ Great Lakes Environmental Infrastructure Center, <u>Previous Trainings</u>, <u>https://gleic.org/training/previous</u> (last visited Oct. 3, 2024).

⁹⁰² Great Lakes Environmental Infrastructure Center, <u>Resources</u>, <u>https://gleic.org/resources</u> (last visited Oct. 3, 2024).

⁹⁰³ Great Lakes Environmental Infrastructure Center, <u>GLEIC Technical Assistance</u>, <u>https://gleic.org/technical-assistance</u> (last visited Oct. 3, 2024).

⁹⁰⁴ Great Lakes Environmental Infrastructure Center, <u>Diagnosing Wastewater Lagoon Problems</u>, YouTube (Aug. 25, 2022), <u>https://www.youtube.com/watch?v=uEHw42aHKNo</u>.

⁹⁰⁵ Great Lakes Environmental Infrastructure Center, <u>2023 Chlorine Disinfection and CT Calculations for Small</u> <u>Water Systems</u>, Michigan Technological University (Nov. 1, 2023)

https://michigantech.zoom.us/rec/play/Ry5kIJxhZe7weJJF7fkTwFqVC4SgwnYzyXSSAjn0aeIRMwNmarwaotEs ddFjCvOwq5unh8B-

p6CJzdSh.AQew16klpsOBOtf8?canPlayFromShare=true&%3Bfrom=share_recording_detail&%3Bc_ontinueMode=true&%3BcomponentName=rec-

play&%3BoriginRequestUrl=https%3A//michigantech.zoom.us/rec/share/sJmRnUW0sXEKMNxQhGND_x vTHZN_g1NDgk6JBKGVyYxQXUnCPBe_loJYUAmosk59.VskNGY62HL0xKeMc. BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Great Lakes Environmental Infrastructure Environmental Finance Center at Michigan Technological University

⁹⁰⁶ Great Lakes Environmental Infrastructure Center, <u>Resources</u>, <u>https://gleic.org/resources</u> (last visited Oct. 3, 2024).

⁹⁰⁷ E-mail from Gregory Pearson, Water and Wastewater Systems Trainer, Great Lakes Environmental Infrastructure Center, to Frannie Monasterio, Water Law Fellow, Getches-Wilkinson Center for Natural Resources, Energy, and the Environment, re: Re: Connect Re: Michigan Technological University Great Lakes Environmental Infrastructure Center (May. 24, 2024) (on file with the author).

⁹⁰⁸ Great Lakes Environmental Infrastructure Center, <u>GLEIC Technical Assistance</u>, <u>https://gleic.org/technical-assistance</u> (last visited Oct. 3, 2024).

⁹⁰⁹ Great Lakes Environmental Infrastructure Center, <u>Demonstration Projects</u>, <u>https://gleic.org/resources/demonstration-projects</u> (last visited Oct. 3, 2024).

⁹¹⁰ Great Lakes Environmental Infrastructure Center, <u>GLEIC Technical Assistance</u>, <u>https://gleic.org/technical-assistance</u> (last visited Oct. 3, 2024).

⁹¹¹ This Center describes demonstration projects as those that "should be widely applicable to tribal, state, and local government agencies, produce a positive environmental condition, be attainable using normal agency resources, and be financially sustainable. Examples of these types of projects could include quantifying and demonstrating the potential for energy audits to save money, assessing the economics of a specific agency's recycling program, adopting a development model that accounts for environmental impacts due to land-use changes, and developing solid waste reduction programs (such as community compositing) that have financial and environmental impacts." Great Lakes Environmental Infrastructure Center, <u>Demonstration Projects, https://gleic.org/resources/demonstration-projects</u> (last visited Oct. 3, 2024).

⁹¹² Great Lakes Environmental Infrastructure Center, <u>https://gleic.org/</u> (last visited Oct. 3, 2024).

913 Same.

⁹¹⁴ Great Lakes Environmental Infrastructure Center, <u>Connect with Us</u>, <u>https://gleic.org/connect-us</u> (last visited Oct. 3, 2024).

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Southwest Environmental Finance Center at the University of New Mexico

EPA REGION 6: SOUTHWEST ENVIRONMENTAL FINANCE CENTER AT THE UNIVERSITY OF NEW MEXICO

✓TRIBES⁹¹⁵

STATE GOVERNMENTS 916

✓MUNICIPAL GOVERNMENTS⁹¹⁷

✓NON-GOVERNMENT

ORGANIZATIONS



AR, LA, NM, OK, & TX, INCLUDING TRIBES, AS WELL AS TRIBES IN CO, IA, KS, MO, MT, ND, NE, SD, UT, & WY

CONTACT for Tribes: <<u>swefctribal@unm.edu</u>>; <u>intake form</u> for non-tribal communities in AR, LA, NM, OK, & TX: 505.277.0644; <<u>swefc@unm.edu</u>>; Heather Himmelberger, <<u>heatherh@unm.edu</u>>; Hayley Hajic, <<u>hhajic@unm.edu</u>>; or <u>intake form</u>

PRE-AWARD			POST-AWAR	D
PRECONSTRUCTION	CONSTRUCTION	POST- CONSTRUCTION	UPGRADES	OTHER

RECIPIENT ELIGIBILITY

✓TRIBES ⁹²⁰	
STATE GOVERNMENTS ⁹²¹	
✓MUNICIPAL	
GOVERNMENTS ⁹²²	
≪NON-GOVERNMENT	 community-based organizations⁹²³
ORGANIZATIONS	

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples	
	PRECONSTRUCTION	
project development	bid support ⁹²⁴	
project planning and design ⁹²⁵	 technical assistance for project planning and design projects and activities, such as Preliminary Engineering Reports (PERs) 	
project research and assessment	 alternatives analyses environmental reviews technical assistance for projects and activities related to project and research assessment 	
project-specific community engagement	community engagement meetings	
securing project financing or funding	identifying funding opportunities ⁹²⁶	

	 technical assistance for projects and activities related to securing project financing or funding,⁹²⁷ such as identifying funding opportunities and budgeting⁹²⁸ 	
	CONSTRUCTION	
construction management	 change order reviews Davis Bacon Act requirements domestic preference project inspection⁹²⁹ 	
	OTHER	
	 curates resources unique to EPA Region 6, such as websites with water infrastructure <u>resources</u>⁹³⁰ develops tools or resources that improve the capacity to administer, manage, or otherwise support water systems, such as: an <u>asset management switchboard</u>⁹³¹ financial reporting tools⁹³² periodicals: newsletters and <u>blogs</u>⁹³³ facilitates governmental collaborations or partnerships on shared goals or priorities⁹³⁴ financial management planning⁹³⁵ capacity to collaborate or partner with other community members with similar goals, interests, missions, or objectives⁹³⁶ standard operating procedures for operations and maintenance⁹³⁷ technical assistance on the above or other activities related to governmental capacity building, ⁹³⁸ such as Consumer Confidence Reports⁹³⁹ training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., such as: the Aguas Del Norte Membership⁹⁴⁰ the Environment-Focused Learning Academy, ⁹⁴¹ "a "Khan Academy-style" platform to present nonpartisan, fact-based, educational information about water resources and related issues in a variety of formats"⁹⁴² peer to peer sessions "where tribal wastewater systems can receive advise from their peers, share resources, create networking connections, and establish partnerships with other systems"⁹⁴³ 	
	 on topics such as: o asset management,⁹⁴⁵ including non-community water systems asset management⁹⁴⁶ o water loss⁹⁴⁷ 	

	 drinking water operator certification services for tribal water operators⁹⁴⁸
	 water loss training⁹⁴⁹
community engagement	 community needs assessments "to asses tribal
	wastewater infrastructure and capacity needs"950
research and assessment	 capacity evaluations: financial capacity evaluations⁹⁵¹ Geographic Information Systems (GIS) mapping, including "field data collection and map production, spatial and quantitative analysis"⁹⁵² lead service line inventories
	• rates analyses ⁹⁵³
	 regulatory research⁹⁵⁴
	 source water assessments⁹⁵⁵
	 other specific research and assessments projects and activities, such as its utility survey, meant to "better understand communities' needs and concerns about drinking water funding," to "be shared with the New Mexico state legislature to help inform necessary revisions to the overall funding program within the State of New Mexico"⁹⁵⁶
	 vulnerability assessments: climate change vulnerability assessments⁹⁵⁷
	 water affordability studies⁹⁵⁸
	 technical assistance for research or assessment-related projects and activities,⁹⁵⁹ such as: sanitary surveys Total Coliform Rule Assessments⁹⁶⁰

Limitations

This Center on offering services to "traditionally underserved and disadvantaged communities."961

MECHANICS

How to Receive Program Updates

Sign up for the Center's <u>Blog email list</u> (scroll to the bottom of the page)⁹⁶² and/or <u>quarterly</u> <u>Bipartisan Infrastructure Law e-Newsletter</u>⁹⁶³ Connect with the Center on <u>LinkedIn</u>,⁹⁶⁴ <u>Facebook</u>,⁹⁶⁵ <u>X</u>⁹⁶⁶

How to Request Assistance

If you are affiliated with a tribal community in EPA Regions 6, 7, and 8, email <<u>swefctribal@unm.edu</u>>⁹⁶⁷ or fill out the Center's <u>intake form</u>.⁹⁶⁸

If you are not a tribal community, but are located in Region 6, fill out the <u>intake form</u>⁹⁶⁹ email <<u>swefc@unm.edu</u>>,⁹⁷⁰ Heather Himmelberger at <<u>heatherh@unm.edu</u>>, or Hayley Hajic at <<u>hhajic@unm.edu</u>>,⁹⁷¹ or call 505.277.0644.⁹⁷²

RESOURCES

Center webpage: <u>Southwest Environmental Finance Center</u>, <u>https://swefc.unm.edu/home/</u> (last visited Oct. 3, 2024).

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Southwest Environmental Finance Center at the University of New Mexico

Tribal Wastewater Program assistance fact sheet: Southwest Environmental Finance Center, <u>SW</u> <u>EFC Tribal Wastewater Program</u> (2024), <u>https://swefc.unm.edu/home/wp-</u> content/uploads/2024/03/Tribal-Wastewater-Flyer-3.12.2024.pdf.

EPA Region 6 Drinking Water, Wastewater, and Stormwater assistance fact sheet for systems: Southwest Environmental Finance Center, <u>Funding and Assistance for Systems Facing Drinking</u> Water, Wastewater, and Stormwater Infrastructure Problems (2024),

https://swefc.unm.edu/home/wp-content/uploads/2024/01/Systems-SWEFC-WWS-Assistance-Program-Factsheet.pdf.

EPA Region 6 Drinking Water, Wastewater, and Stormwater assistance fact sheet for states: Southwest Environmental Finance Center, <u>SW EFC Water, Wastewater, and Stormwater Assistance</u> <u>Program</u> (2024), <u>https://swefc.unm.edu/home/wp-content/uploads/2024/01/States-SWEFC-WWS-Assistance-Program-Factsheet.pdf</u>.

EPA Region 6 Drinking Water, Wastewater, and Stormwater assistance fact sheet for communities: Southwest Environmental Finance Center, <u>Assistance for Communities Experiencing Drinking</u> Water, Wastewater, and Flooding Infrastructure Challenges (2024), <u>https://swefc.unm.edu/home/wp-content/uploads/2024/01/Communities-SWEFC-WWS-Assistance-Program-Factsheet.pdf</u>.

Additional contact information: Southwest Environmental Finance Center, <u>Staff</u>, <u>https://swefc.unm.edu/home/about-us/staff/</u> (last visited Oct. 3, 2024).

Nationwide Resources on State Revolving Funds: Southwest Environmental Finance Center, <u>State</u> <u>Revolving Fund Switchboard</u>, <u>https://swefcsrfswitchboard.unm.edu/srf/</u> (last visited Oct. 3, 2024).

END NOTES

⁹¹⁵ Southwest Environmental Finance Center, <u>Our Work, https://swefc.unm.edu/home/our-work/</u> (last visited Oct. 3, 2024); Southwest Environmental Finance Center, <u>SW EFC Tribal Wastewater Program</u>, <u>https://swefc.unm.edu/home/tribal-wastewater</u> (last visited Oct. 3, 2024); Southwest Environmental Finance Center, <u>Water, Wastewater, and Stormwater Assistance Program: Helping Systems and Tribes Access BIL Funding in Region 6, https://swefc.unm.edu/home/efc-bil/</u> (last visited Oct. 3, 2024).

⁹¹⁶ Southwest Environmental Finance Center, <u>Water, Wastewater, and Stormwater Assistance Program:</u> <u>Helping Systems and Tribes Access BIL Funding in Region 6, https://swefc.unm.edu/home/efc-bil/</u> (last visited Oct. 3, 2024); see, for example, Southwest Environmental Finance Center, <u>Vermont Asset Management</u> <u>Assistance, https://swefc.unm.edu/home/vermont-asset-management-assistance/</u> (last visited Oct. 3, 2024).

⁹¹⁷ Southwest Environmental Finance Center, <u>Water, Wastewater, and Stormwater Assistance Program:</u> <u>Helping Systems and Tribes Access BIL Funding in Region 6</u>, <u>https://swefc.unm.edu/home/efc-bil/</u> (last visited Oct. 3, 2024).

⁹¹⁸ Southwest Environmental Finance Center, <u>SW EFC Tribal Wastewater Program</u>, <u>https://swefc.unm.edu/home/tribal-wastewater</u> (last visited Oct. 3, 2024).

⁹¹⁹ This Center also offers technical assistance for stormwater and green infrastructure projects. However, this Resource does not extensively cover or consider those projects. See, for example, Southwest Environmental Finance Center, <u>Water, Wastewater, and Stormwater Assistance Program: Helping Systems and Tribes</u> <u>Access BIL Funding in Region 6, https://swefc.unm.edu/home/efc-bil/</u> (last visited Oct. 3, 2024); and Southwest Environmental Finance Center, <u>Spring Point Partners Infrastructure</u>, <u>https://swefc.unm.edu/home/spring-point-green-infrastructure</u> (last visited Oct. 3, 2024).

⁹²⁰ Southwest Environmental Finance Center, <u>Our Work</u>, <u>https://swefc.unm.edu/home/our-work/</u> (last visited Oct. 3, 2024); Southwest Environmental Finance Center, <u>SW EFC Tribal Wastewater Program</u>,

<u>https://swefc.unm.edu/home/tribal-wastewater</u> (last visited Oct. 3, 2024); Southwest Environmental Finance Center, <u>Water, Wastewater, and Stormwater Assistance Program: Helping Systems and Tribes Access BIL</u> <u>Funding in Region 6, https://swefc.unm.edu/home/efc-bil/</u> (last visited Oct. 3, 2024).

⁹²¹ Southwest Environmental Finance Center, <u>Water, Wastewater, and Stormwater Assistance Program:</u> <u>Helping Systems and Tribes Access BIL Funding in Region 6, https://swefc.unm.edu/home/efc-bil/</u> (last visited Oct. 3, 2024); see, for example, Southwest Environmental Finance Center, <u>Vermont Asset Management</u> <u>Assistance, https://swefc.unm.edu/home/vermont-asset-management-assistance/</u> (last visited Oct. 3, 2024).

⁹²² Southwest Environmental Finance Center, <u>Water, Wastewater, and Stormwater Assistance Program:</u> <u>Helping Systems and Tribes Access BIL Funding in Region 6</u>, <u>https://swefc.unm.edu/home/efc-bil/</u> (last visited Oct. 3, 2024).

⁹²³ Southwest Environmental Finance Center, <u>Assistance for Communities Experiencing Drinking Water</u>, <u>Wastewater</u>, and Flooding Infrastructure Challenges (2024), <u>https://swefc.unm.edu/home/wp-content/uploads/2024/01/Communities-SWEFC-WWS-Assistance-Program-Factsheet.pdf</u>.

⁹²⁴ Southwest Environmental Finance Center, Funding and Assistance for Systems Facing Drinking Water, Wastewater, and Stormwater Infrastructure Problems (2024), on page 1.

⁹²⁵ Southwest Environmental Finance Center, <u>Water, Wastewater, and Stormwater Assistance Program:</u> <u>Helping Systems and Tribes Access BIL Funding in Region 6</u>, <u>https://swefc.unm.edu/home/efc-bil/</u> (last visited Oct. 3, 2024).

⁹²⁶ Southwest Environmental Finance Center, Funding and Assistance for Systems Facing Drinking Water, Wastewater, and Stormwater Infrastructure Problems (2024), on page 1.

⁹²⁷ For Tribes: Southwest Environmental Finance Center, <u>SW EFC Tribal Wastewater Program</u>, <u>https://swefc.unm.edu/home/tribal-wastewater</u> (last visited Oct. 3, 2024); for other communities in EPA Region 6: Southwest Environmental Finance Center, <u>Funding and Assistance for Systems Facing Drinking</u> Water, Wastewater, and Stormwater Infrastructure Problems (2024), on page 1.

⁹²⁸ Southwest Environmental Finance Center, <u>Assistance for Communities Experiencing Drinking Water</u>, <u>Wastewater</u>, and Flooding Infrastructure Challenges (2024), <u>https://swefc.unm.edu/home/wp-</u>content/uploads/2024/01/Communities-SWEFC-WWS-Assistance-Program-Factsheet.pdf.

⁹²⁹ Southwest Environmental Finance Center, Funding and Assistance for Systems Facing Drinking Water, Wastewater, and Stormwater Infrastructure Problems (2024), on page 1.

⁹³⁰ Southwest Environmental Finance Center, <u>Resources</u>, <u>https://swefc.unm.edu/home/resources/</u> (last visited Oct. 3, 2024).

⁹³¹ Southwest Environmental Finance Center, <u>Asset Management Switchboard</u>, <u>https://swefcamswitchboard.unm.edu/am/</u> (last visited Oct. 3, 2024).

⁹³² Southwest Environmental Finance Center, <u>A Financial Reporting Tool for States to Assess Utilities</u> (Dec. 11, 2020), <u>https://swefc.unm.edu/home/a-financial-reporting-tool-for-states-to-assess-utilities/</u>.

⁹³³ Southwest Environmental Finance Center, <u>Blog</u>, <u>https://swefc.unm.edu/home/blog/</u> (last visited Oct. 3, 2024).

⁹³⁴ See, for example, Southwest Environmental Finance Center, <u>Aguas del Norte Water Alliance: Small and</u> <u>Rural Water Systems in Northern New Mexico</u>, <u>https://swefc.unm.edu/home/aguas-del-norte-alliance/</u> (last visited Oct. 3, 2024); Southwest Environmental Finance Center, <u>Funding and Assistance for Systems Facing</u> <u>Drinking Water, Wastewater, and Stormwater Infrastructure Problems</u> (2024), on page 1.

⁹³⁵ Southwest Environmental Finance Center, Funding and Assistance for Systems Facing Drinking Water, Wastewater, and Stormwater Infrastructure Problems (2024), on page 1.

⁹³⁶ See, for example, Southwest Environmental Finance Center, <u>Aguas del Norte Water Alliance: Small and</u> <u>Rural Water Systems in Northern New Mexico</u>, <u>https://swefc.unm.edu/home/aguas-del-norte-alliance/</u> (last visited Oct. 3, 2024); Southwest Environmental Finance Center, <u>Funding and Assistance for Systems Facing</u> <u>Drinking Water, Wastewater, and Stormwater Infrastructure Problems</u> (2024), on page 1. ⁹³⁷ Southwest Environmental Finance Center, <u>Services</u>, <u>https://swefc.unm.edu/home/about-us/services/</u> (last visited Oct. 3, 2024).

⁹³⁸ Southwest Environmental Finance Center, <u>SW EFC Tribal Wastewater Program</u>, <u>https://swefc.unm.edu/home/tribal-wastewater</u> (last visited Oct. 3, 2024); Southwest Environmental Finance Center, <u>Tribal Drinking Water Program</u>, <u>https://swefc.unm.edu/home/tribal-program/</u> (last visited Oct. 3, 2024).

⁹³⁹ Southwest Environmental Finance Center, <u>Tribal Drinking Water Program</u>, <u>https://swefc.unm.edu/home/tribal-program/</u> (last visited Oct. 3, 2024).

⁹⁴⁰ Southwest Environmental Finance Center, <u>Aguas del Norte Water Alliance: Small and Rural Water Systems</u> <u>in Northern New Mexico</u>, <u>https://swefc.unm.edu/home/aguas-del-norte-alliance/</u> (last visited Oct. 3, 2024).

⁹⁴¹ Southwest Environmental Finance Center, <u>Environment-Focused Learning Academy</u>, Environment-Focused Learning Academy, <u>https://efla.unm.edu/home/</u> (last visited Oct. 3, 2024).

⁹⁴² Southwest Environmental Finance Center, <u>UNM Grand Challenge Water Resources</u>, <u>https://swefc.unm.edu/home/unm-water-resources-grand-challenge</u> (last visited Oct. 3, 2024).

⁹⁴³ Southwest Environmental Finance Center, <u>SW EFC Tribal Wastewater Program</u> (2024); see also Southwest Environmental Finance Center, <u>Services</u>, <u>https://swefc.unm.edu/home/about-us/services/</u> (last visited Oct. 3, 2024).

⁹⁴⁴ Southwest Environmental Finance Center, <u>EPA Region 6 Tribal Operator Certification Program</u>, <u>https://swefc.unm.edu/home/tribal-program/operator-certification/</u> (last visited Oct. 3, 2024).

⁹⁴⁵ See, for example, Southwest Environmental Finance Center, <u>Vermont Asset Management Assistance</u>, <u>https://swefc.unm.edu/home/vermont-asset-management-assistance/</u> (last visited Oct. 3, 2024).

⁹⁴⁶ Southwest Environmental Finance Center, <u>Non-Community Water Systems Asset Management Training</u>, <u>https://swefc.unm.edu/home/non-community-water-systems-asset-management-training/</u> (last visited Oct. 3, 2024).

⁹⁴⁷ Southwest Environmental Finance Center, <u>Tennessee Water Loss Assistance</u>, <u>https://swefc.unm.edu/home/tennessee-water-loss-assistance/</u> (last visited Oct. 3, 2024).

⁹⁴⁸ Southwest Environmental Finance Center, <u>Tribal Drinking Water Program</u>, <u>https://swefc.unm.edu/home/tribal-program/</u> (last visited Oct. 3, 2024); Southwest Environmental Finance Center, <u>EPA Region 6 Tribal Operator Certification Program</u>, <u>https://swefc.unm.edu/home/tribal-program/operator-certification/</u> (last visited Oct. 3, 2024).

⁹⁴⁹ Southwest Environmental Finance Center, <u>Tennessee Water Loss Assistance</u>, <u>https://swefc.unm.edu/home/tennessee-water-loss-assistance/</u> (last visited Oct. 3, 2024); see also Southwest Environmental Finance Center, <u>Water Loss Webinar Series for Small Systems</u>, <u>https://swefc.unm.edu/home/water-loss-webinar-series-for-small-systems</u>/ (last visited Oct. 3, 2024).

⁹⁵⁰ Southwest Environmental Finance Center, <u>SW EFC Tribal Wastewater Program</u> (2024).

⁹⁵¹ Southwest Environmental Finance Center, Funding and Assistance for Systems Facing Drinking Water, Wastewater. and Stormwater Infrastructure Problems (2024), on page 1.

⁹⁵² Southwest Environmental Finance Center, <u>Services</u>, <u>https://swefc.unm.edu/home/about-us/services/</u> (last visited Oct. 3, 2024).

⁹⁵³ Southwest Environmental Finance Center, <u>Funding and Assistance for Systems Facing Drinking Water</u>, <u>Wastewater</u>, and <u>Stormwater Infrastructure Problems</u> (2024), on page 1; see also Southwest Environmental Finance Center, <u>Services</u>, <u>https://swefc.unm.edu/home/about-us/services/</u> (last visited Oct. 3, 2024).

⁹⁵⁴ Southwest Environmental Finance Center, <u>Services</u>, <u>https://swefc.unm.edu/home/about-us/services/</u> (last visited Oct. 3, 2024).

⁹⁵⁵ Southwest Environmental Finance Center, <u>Tribal Drinking Water Program</u>, <u>https://swefc.unm.edu/home/tribal-program/</u> (last visited Oct. 3, 2024).



⁹⁵⁶ Southwest Environmental Finance Center, <u>New Mexico Water Utility Survey</u>, <u>https://swefc.unm.edu/home/survey/</u> (last visited Oct. 3, 2024).

⁹⁵⁷ Southwest Environmental Finance Center, Funding and Assistance for Systems Facing Drinking Water, Wastewater, and Stormwater Infrastructure Problems (2024), on page 1.

⁹⁵⁸ Southwest Environmental Finance Center, <u>Services</u>, <u>https://swefc.unm.edu/home/about-us/services/</u> (last visited Oct. 3, 2024).

⁹⁵⁹ Southwest Environmental Finance Center, Funding and Assistance for Systems Facing Drinking Water, Wastewater, and Stormwater Infrastructure Problems (2024), on page 1.

⁹⁶⁰ Southwest Environmental Finance Center, <u>Tribal Drinking Water Program</u>, <u>https://swefc.unm.edu/home/tribal-program/</u> (last visited Oct. 3, 2024).

⁹⁶¹ Southwest Environmental Finance Center, Funding and Assistance for Systems Facing Drinking Water, Wastewater, and Stormwater Infrastructure Problems (2024), on page 1.

⁹⁶² Southwest Environmental Finance Center, <u>Blog</u>, <u>https://swefc.unm.edu/home/blog/</u> (last visited Oct. 3, 2024).

⁹⁶³ Southwest Environmental Finance Center, <u>BIL e-Newsletter</u>, MailChimp, <u>https://unm.us13.list-manage.com/subscribe?u=fc69cece7f4007b0584857de0&id=8db5c43d44</u> (last visited Oct. 3, 2024).

⁹⁶⁴ Southwest Environmental Finance Center, <u>Southwest Environmental Finance Center</u>, LinkedIn, <u>https://www.linkedin.com/company/southwest-efc/</u> (last visited Oct. 3, 2024).

⁹⁶⁵ Southwest Environmental Finance Center, <u>Southwest Environmental Finance Center</u>, Facebook, <u>https://www.facebook.com/SouthwestEFC/</u> (last visited Oct. 3, 2024).

⁹⁶⁶ Southwest Environmental Finance Center, <u>Southwest Environmental Finance Center</u>, X, <u>https://twitter.com/Southwest_EFC</u> (last visited Oct. 3, 2024).

⁹⁶⁷ Southwest Environmental Finance Center, <u>SW EFC Tribal Wastewater Program</u>, <u>https://swefc.unm.edu/home/tribal-wastewater</u> (last visited Oct. 3, 2024).

⁹⁶⁸ Southwest Environmental Finance Center, <u>SW EFC Tribal Wastewater Program: Intake Form</u>, Smartsheet, <u>https://app.smartsheet.com/b/form/d04d83b703ea4850a7b00b20609c1a5d</u> (last visited Oct. 3, 2024).

⁹⁶⁹ Southwest Environmental Finance Center, <u>SW EFC Water and Wastewater Assistance Program: Intake</u> <u>Form</u>, Smartsheet, <u>https://app.smartsheet.com/b/form/3e92736f6f734822a55e90dd0b7a1041</u> (last visited Oct. 3, 2024).

⁹⁷⁰ Southwest Environmental Finance Center, https://swefc.unm.edu/home/ (last visited Oct. 3, 2024).

⁹⁷¹ Southwest Environmental Finance Center, <u>Water, Wastewater, and Stormwater Assistance Program:</u> <u>Helping Systems and Tribes Access BIL Funding in Region 6</u>, <u>https://swefc.unm.edu/home/efc-bil/</u> (last visited Oct. 3, 2024).

⁹⁷² Southwest Environmental Finance Center, https://swefc.unm.edu/home/ (last visited Oct. 3, 2024).

EPA REGION 7: WICHITA STATE UNIVERSITY ENVIRONMENTAL FINANCE CENTER^{973*}

	_ GOVERNMENTS	974*	
		IA, KS, MO, & NE	
CONTACT	< <u>efc@wichita.edu</u> >; or <u>contact us form</u>		
	PRE-AWARD	POST-AWARD	
PRECONSTR	JCTION CONSTRUCTION	POST- UPGRADES OTHER CONSTRUCTION	
RECIPIEN	IT ELIGIBILITY		
PROJECT TYPES, EXAMPLES, AND LIMITATIONS			
Types	Examp	es	
OTHER			
capacity bu		curates resources <u>unique to EPA Region 7⁹⁷⁶</u>	

٠	develops tools or resources that improve the capacity to		
	administer, manage, or otherwise support water systems,		
	such as:		
	 blogs⁹⁷⁷ on water infrastructure topics 		

0	
0	a Community Sustainability Tool, a "financial
	planning tool uses a combination of inputs and
	program-generated data to help broadly forecast
	future water and wastewater costs in relation to
	median household income"978

- young professionals' workforce development through its <u>Work in Water/Future Water Leaders Program⁹⁷⁹</u>
- training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc.,⁹⁸⁰ including:

 asset management
 - rate setting and financial planning⁹⁸¹

general public education	 educational tools and media "that allow stakeholders to make informed decisions"
research and assessment	 other specific research and assessments projects and activities⁹⁸²

Limitations

No known additional limitations at this time.


MECHANICS

How to Receive Program Updates

Sign up for the <u>Center's email list</u>.⁹⁸³ Periodically check the Center's <u>event calendar</u>.⁹⁸⁴ Connect with the Center on <u>LinkedIn</u>,⁹⁸⁵ Facebook,⁹⁸⁶ and <u>YouTube</u>.⁹⁸⁷

How to Request Assistance

Fill out the contact us form,988 email < efc@wichita.edu >.989

RESOURCES

Center webpage: Wichita State University, <u>Environmental Finance Center, Wichita State University</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/</u> (last visited Oct. 3, 2024).

Additional contact information: Wichita State University Environmental Finance Center, <u>EFC</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/profiles.php</u> (last visited Oct. 3, 2024).

END NOTES

⁹⁷³ Thank you to Tonya Bronleewe, Wichita State University Environmental Finance Center, for her contributions.

⁹⁷⁴ This Center also offers technical assistance for stormwater and green infrastructure projects. However, this Resource does not extensively cover or consider those projects. Wichita State University Environmental Finance Center, <u>Projects</u>,

https://www.wichita.edu/academics/fairmount_las/hugowall/efc/projects_overview.php (last visited Oct. 3, 2024).

⁹⁷⁵ Same.

⁹⁷⁶ Wichita State University Environmental Finance Center, <u>EFC Resources</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/Resources.php</u> (last visited Oct. 3, 2024).

⁹⁷⁷ Wichita State University Environmental Finance Center, <u>WSU</u>,

https://www.wichita.edu/academics/fairmount_las/hugowall/efc/EFC-Blog/WSU-EFC-blog-listing.php (last visited Oct. 3, 2024).

⁹⁷⁸ Wichita State University Environmental Finance Center, <u>Community Sustainability Tool Online!</u> (June 30, 2022), <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/EFC-Blog/blog-posts/cst-online.php</u>.

⁹⁷⁹ Wichita State University Environmental Finance Center, <u>The Work in Water Experience</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/Project_Pages/Work_in_Water_materials/the-work-in-water-experience.php</u> (last visited Oct. 3, 2024).

⁹⁸⁰ Wichita State University Environmental Finance Center, <u>Upcoming Workshops</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/Nebraska_Workshops_Water_Systems.php</u> (last visited Oct. 3, 2024); Wichita State University Environmental Finance Center, <u>About the EFC</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/About-the-WSU-EFC/index.php</u> (last visited Oct. 3, 2024).

⁹⁸¹ Wichita State University Environmental Finance Center, <u>Projects</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/projects_overview.php</u> (last visited Oct. 3, 2024).

⁹⁸² Wichita State University Environmental Finance Center, <u>About the EFC</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/About-the-WSU-EFC/index.php</u> (last visited Oct. 3, 2024).

⁹⁸³ Wichita State University Environmental Finance Center, <u>Sign up to Stay in Touch!</u>, <u>https://visitor.r20.constantcontact.com/manage/optin?v=001dVzT-</u>

176

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Multi-Environmental Finance Centers: Wichita State University Environmental Finance Center

tzBA_MfGRDAhF2b8B9PUV5CamSJLTLBHDC5XZXWeg4MO_xn-MRSb0BmT_Cj9r6HsafmazU5jEGDmfssEGAbvneFq13136R9mfMJfmV5Q-EjLl4byXiczFqG_JFo889eMXIBnwDLcvetY8eA_Pm2Eng_0Nel (last visited Oct. 3, 2024),

⁹⁸⁴ Wichita State University Environmental Finance Center, <u>EFC Event Calendar</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/EFC-Event-Calendar.php</u> (last visited Oct. 3, 2024).

⁹⁸⁵ Wichita State University Environmental Finance Center, <u>Wichita State University Environmental Finance</u> <u>Center</u>, LinkedIn, <u>https://www.linkedin.com/company/wsuefc/</u> (last visited Oct. 3, 2024).

⁹⁸⁶ Wichita State University Environmental Finance Center, <u>Wichita State University Environmental Finance</u> <u>Center</u>, Facebook, <u>https://www.facebook.com/WSUEFC</u> (last visited Oct. 3, 2024).

⁹⁸⁷ Wichita State University Environmental Finance Center, <u>WSU Environmental Finance Center,</u> <u>https://www.youtube.com/@wsuenvironmentalfinancecen2603</u> (last visited Oct. 3, 2024).

⁹⁸⁸ Wichita State University Environmental Finance Center, <u>Contact Us</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/contact-efc.php</u> (last visited Oct. 3, 2024).

⁹⁸⁹ Wichita State University Environmental Finance Center, <u>EFC Resources</u>, <u>https://www.wichita.edu/academics/fairmount_las/hugowall/efc/Resources.php</u> (last visited Oct. 3, 2024).

EPA REGION 8: NATIONAL RURAL WATER ASSOCIATION

UNICIPAL GOVERNMENTS	
DTHER	
	990

CO, MT, ND, SD, UT, & WY

CONTACT 580.252.0629; or

<u>≪</u>м ≪о

technical assistance request form



PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Туреѕ	Examples		
	OTHER		
capacity building	 technical assistance for capacity building projects and activities,⁹⁹³ such as fiscal sustainability analyses training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., on topics such as: septic system inspection and maintenance⁹⁹⁴ finance topics⁹⁹⁵ 		
research and assessment	 fiscal sustainability analyses⁹⁹⁶ that may include:⁹⁹⁷ asset management evaluations rates analyses security inspections, including cybersecurity vulnerability assessments suggestions for improvement in assessed areas 		

Limitations

This Center focuses on helping small and rural systems.998

MECHANICS

How to Receive Program Updates

Periodically check <u>Center's webpage</u>.⁹⁹⁹ Connect with the Center on <u>Facebook</u>,¹⁰⁰⁰ <u>LinkedIn</u>,¹⁰⁰¹ or \underline{X} .¹⁰⁰²

How to Request Assistance

Fill out the technical assistance request form or call 580.252.0629.¹⁰⁰³

RESOURCES

Center webpage: National Rural Water Association, <u>Region 8 Environmental Finance Center</u>, <u>https://region8efc.nrwa.org/</u> (last visited Oct. 3, 2024).

Center video: National Rural Water Association <u>Region 8 Environmental Finance Center Overview</u> (Oct. 3, 2024), <u>https://region8efc.nrwa.org/resources/v/nrwa-region-8-efc-overview</u>.

Sample fiscal sustainability assessments:

- Megan Woolf, <u>Assessing the Sustainability of Mountain Ridge Estates' Water and</u> <u>Wastewater Systems</u> (2021), <u>https://region8efc.nrwa.org/s/Sustainability-Assessment-Example-1.pdf</u>.
- Megan Woolf, <u>Assessing the Sustainability of Irving's Water and Wastewater Systems</u> (2021), <u>https://region8efc.nrwa.org/s/Sustainability-Assessment-Example-2.pdf</u>.

Additional contact information: National Rural Water Association, <u>Our Team,</u> <u>https://region8efc.nrwa.org/team-members</u> (last visited Oct. 3, 2024).

END NOTES

⁹⁹⁰ National Rural Water Association, <u>Region 8 Environmental Finance Center</u>, <u>https://region8efc.nrwa.org/</u> (last visited Oct. 3, 2024).

⁹⁹¹ See, for example, National Rural Water Association, <u>Sustainability Assessments</u>, <u>https://region8efc.nrwa.org/sustainability-assesments</u> (last visited Oct. 3, 2024) (featuring sustainability assessments on municipal drinking water and wastewater systems).

⁹⁹² See, for example, National Rural Water Association, <u>On-Site Wastewater Treatment System Inspection and</u> <u>Maintenance Demonstration</u>, (June 16, 2022),

https://region8efc.nrwa.org/resources/v/934wggebkdpkfe7wzg3x3dfg99623x.

⁹⁹³ National Rural Water Association, <u>Region 8 Environmental Finance Center</u>, <u>https://region8efc.nrwa.org/</u> (last visited Oct. 3, 2024).

⁹⁹⁴ National Rural Water Association, <u>On-Site Wastewater Treatment System Inspection and Maintenance</u> <u>Demonstration</u> (June 16, 2022),

https://region8efc.nrwa.org/resources/v/934wggebkdpkfe7wzg3x3dfg99623x.

⁹⁹⁵ National Rural Water Association, <u>Region 8 Environmental Finance Center</u>, <u>https://region8efc.nrwa.org/</u> (last visited Oct. 3, 2024).

⁹⁹⁶ National Rural Water Association, <u>Training Events</u>, <u>https://region8efc.nrwa.org/sustainability-assesments</u> (last visited Oct. 3, 2024).

⁹⁹⁷ See, for example, Megan Woolf, <u>Assessing the Sustainability of Mountain Ridge Estates' Water and</u> <u>Wastewater Systems</u> (2021), <u>https://region8efc.nrwa.org/s/Sustainability-Assessment-Example-1.pdf</u>; and Megan Woolf, <u>Assessing the Sustainability of Irving's Water and Wastewater Systems</u> (2021), <u>https://region8efc.nrwa.org/s/Sustainability-Assessment-Example-2.pdf</u>.

⁹⁹⁸ National Rural Water Association, <u>Region 8 Environmental Finance Center</u>, <u>https://region8efc.nrwa.org/</u> (last visited Oct. 3, 2024).

⁹⁹⁹ Same.

¹⁰⁰⁰ National Rural Water Association, <u>National Rural Water Association</u>, Facebook, <u>https://www.facebook.com/NationalRuralWaterAssociation/</u> (last visited Oct. 3, 2024).

¹⁰⁰¹ National Rural Water Association, <u>National Rural Water Association</u>, LinkedIn, <u>https://www.linkedin.com/company/national-rural-water-associaiton/</u> (last visited Oct. 3, 2024).



¹⁰⁰² National Rural Water Association, <u>NRWA</u>, X, <u>https://x.com/NRWA</u> (last visited Oct. 3, 2024).

¹⁰⁰³ National Rural Water Association, <u>Technical Assistance Request</u>, Region 8 Environmental Finance Center, <u>https://region8efc.nrwa.org/contact-us</u> (last visited Oct. 3, 2024).

EPA REGION 9: ENVIRONMENTAL FINANCE CENTER AT CALIFORNIA STATE UNIVERSITY, SACRAMENTO^{1004*}

✓TRIBES	
STATE GOVERNMENTS	
✓ MUNICIPAL GOVERNMENTS	1005*
≪OTHER	AZ CA HI NV

U.S. TERRITORIES: AMERICAN SAMOA, NORTHERN MARIANA ISLANDS, GUAM;¹⁰⁰⁶ FREELY ASSOCIATED STATES: MARSHALL ISLANDS, MICRONESIA, PALAU¹⁰⁰⁷

CONTACT 916.278.6142; or <<u>efc@csus.edu</u>>

PRE-AWARD		POST-AWARD	
PRECONSTRUCTION CONSTR	RUCTION POST- CONSTRUC		OTHER
RECIPIENT ELIGIBILIT	Y		
≪TRIBES			
STATE GOVERNMENTS	 state agencies 	S	
✓MUNICIPAL GOVERNMENTS			
≪OTHER	 technical assist 	stance providers ¹⁰⁰⁸	

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples			
PRECONSTRUCTION				
project research and assessment	 feasibility assessments for wastewater treatment infrastructure¹⁰⁰⁹ 			
	OTHER			
capacity building	 develops professional development training materials for water operators, such as: "<u>Courses</u>,¹⁰¹⁰ manuals, and other training opportunities for <u>drinking water</u>¹⁰¹¹ and <u>wastewater</u>¹⁰¹²,^{*1013} that can be purchased for continuing education credits for operators, inspectors, and <u>managers</u>¹⁰¹⁴ <u>Water system resiliency</u>¹⁰¹⁵ asset management¹⁰¹⁶ curates resources on specific infrastructure topics, such as: <u>lead service line inventories</u>¹⁰¹⁷ <u>septic systems and cesspools</u>¹⁰¹⁸ develops tools or resources that improve the capacity to administer, manage, or otherwise support water systems, such as: 			

	0	blogs on Geographic Information System mapping ¹⁰¹⁹
	0	the <u>Fiscal Sustainability Plan/Asset Management</u> <u>Plan (FSP/AM) Template and Tool</u> , ¹⁰²⁰ which "provides a starting point when developing asset management plans"
	0	"mobile applications "for collecting field data on system assets" ¹⁰²¹
	0	a <u>need assessment table</u> ¹⁰²² "that can be used as a checklist to identify necessary technical, managerial, and financial improvements" in a community ¹⁰²³
	0	a <u>workplan template</u> ¹⁰²⁴ "to document the community/water system's background and identified needs, as well as technical assistance tasks agreed upon to address those needs" ¹⁰²⁵
• t a • t	echnic activiti training operat	nce planning ¹⁰²⁶ cal assistance for capacity building projects and es, including water quality monitoring plans ¹⁰²⁷ g that builds capacity to administer, manage, e, or maintain water infrastructure, equipment, ims, tools, etc., on topics such as: asset management climate resilience funding ¹⁰²⁸
· · · · · · · · · · · · · · · · · · ·	wastev cost as Geogr <u>perforr</u> pperat evalua risk as vulners water	ssments for improving drinking water and water treatment processes" ssessments ¹⁰²⁹ aphic Information System (GIS) mapping ¹⁰³⁰ <u>mance assessments</u> of wastewater treatment ions, including model development and data tion ¹⁰³¹ sessments ability assessments ¹⁰³² system data analyses ¹⁰³³ system <u>modeling</u> ¹⁰³⁴

Limitations

No known additional limitations at this time.

MECHANICS

How to Receive Program Updates

Periodically check the Center's webpage.

How to Request Assistance

Email <<u>efc@csus.edu</u>> or call 916.278.6142.¹⁰³⁵

RESOURCES

Center webpage: EFC at Sacramento State, https://www.efc.csus.edu/ (last visited Oct. 3, 2024).

Example Research and Assessment Project, which "documents the development, administration, findings, and recommendations of a Capacity Development Survey aimed at assisting the Hawaii Department of Health Safe Drinking Water State Branch in updating its capacity development program":¹⁰³⁶ Environmental Finance Center at Sacramento State, <u>The Hawaii DWSRF:</u> Development of a Technical, Managerial, and Financial (TMF) Capacity Survey for Public Water Systems (PWSs) in Hawaii (2022), <u>https://www.efc.csus.edu/reports/capacity-survey-final-report.pdf</u>

Example Needs Assessment Table reviewing the necessary technical, managerial, and financial capacity development opportunities within the Hawaii Department of Health: Office of Water Programs at Sacramento State, <u>Capacity Development Survey</u> (2021), <u>https://www.efc.csus.edu/resources/tmf-survey-HI-example.pdf</u>.

Example Sanitary Survey, developed for the Hawaii Department of Health: Office of Water Programs at Sacramento State, <u>HI SDWB Sanitary Survey Form</u> (2021), <u>https://www.efc.csus.edu/resources/sanitary-survey-HI-example.pdf</u>.

END NOTES

¹⁰⁰⁴ Thank you to Maureen Kerner, Office of Water Programs, for her contributions.

The Environmental Finance Center at California State University, Sacramento, "is operated by the Office of Water Programs at California State University. <u>EFC at Sacramento State</u>, <u>https://www.efc.csus.edu/</u> (last visited Oct. 3, 2024).

¹⁰⁰⁵ Same.

This Center also offers technical assistance for stormwater and green infrastructure projects and activities. However, this Resource does not extensively cover or consider those projects.

¹⁰⁰⁶ Environmental Finance Center at Sacramento State, <u>EFC at Sacramento State</u>, <u>https://www.efc.csus.edu/</u> (last visited Oct. 3, 2024).

¹⁰⁰⁷ EPA, <u>Regional and Geographic Offices</u> (July 25, 2024), <u>https://www.epa.gov/aboutepa/regional-and-geographic-offices</u>.

¹⁰⁰⁸ See, for example, Environmental Finance Center at Sacramento State, <u>Small/Disadvantaged Community</u> <u>Assistance</u>, <u>https://www.efc.csus.edu/small-and-or-disadvantaged-community-assistance/</u> (last visited Oct. 3, 2024).

¹⁰⁰⁹ Office of Water Programs at Sacramento State, <u>Study Planning</u>, <u>https://www.owp.csus.edu/research/wastewater/study-planning.php</u> (last visited Oct. 3, 2024).

¹⁰¹⁰ Office of Water Programs at Sacramento State, <u>Online Courses</u>, <u>https://www.owp.csus.edu/courses/online-courses.php</u> (last visited Oct. 3, 2024).

¹⁰¹¹ Office of Water Programs at Sacramento State, <u>Drinking Water Courses</u>, <u>https://www.owp.csus.edu/courses/drinking-water.php</u> (last visited Oct. 3, 2024).

¹⁰¹² Office of Water Programs at Sacramento State, <u>Wastewater Courses</u>, <u>https://www.owp.csus.edu/courses/wastewater.php</u> (last visited Oct. 3, 2024.

¹⁰¹³ EFC at Sacramento State, <u>https://www.efc.csus.edu/</u> (last visited Oct. 3, 2024).

¹⁰¹⁴ Office of Water Programs at Sacramento State, <u>Management Courses</u>, <u>https://www.owp.csus.edu/courses/management.php</u> (last visited Oct. 3, 2024.

¹⁰¹⁵ Environmental Finance Center at Sacramento State, <u>Resilience Planning: Tools and Resources for</u> <u>Communities</u> (2020), <u>https://www.efc.csus.edu/reports/resilience-planning-tools-and-resources-for-</u> <u>communities.pdf</u>. ¹⁰¹⁶ EFC at Sacramento State, https://www.efc.csus.edu/ (last visited Oct. 3, 2024).

¹⁰¹⁷ Environmental Finance Center at Sacramento State, <u>Lead Service Line Inventories</u>, <u>https://www.efc.csus.edu/lead-service-line-inventories/</u> (last visited Oct. 3, 2024).

¹⁰¹⁸ Environmental Finance Center at Sacramento State, <u>Septic and Cesspool Resources</u>, <u>https://www.efc.csus.edu/septic-and-cesspool-resources/</u> (last visited Oct. 3, 2024).

¹⁰¹⁹ Environmental Finance Center at Sacramento State, <u>Blogs and Articles</u>, <u>https://www.efc.csus.edu/blog/</u> (last visited Oct. 3, 2024).

¹⁰²⁰ Environmental Finance Center at Sacramento State, <u>Fiscal Sustainability Plan/Asset Management Plan</u> (FSP/AM) Template and Tool, <u>https://www.efc.csus.edu/asset-management/fsm+am-files.zip</u> (last visited Oct. 3, 2024).

¹⁰²¹ Environmental Finance Center at Sacramento State, <u>Asset Management</u>, <u>https://www.efc.csus.edu/asset-management/</u> (last visited Oct. 3, 2024).

¹⁰²² Environmental Finance Center at Sacramento State, <u>Needs Assessment Table</u>, <u>https://www.efc.csus.edu/resources/needs-assessment+work-plan-templates.zip</u> (last visited Oct. 3, 2024).

¹⁰²³ Environmental Finance Center at Sacramento State, <u>Small/Disadvantaged Community Assistance</u>, <u>https://www.efc.csus.edu/small-and-or-disadvantaged-community-assistance/</u> (last visited Oct. 3, 2024).

¹⁰²⁴ Environmental Finance Center at Sacramento State, <u>Work Plan Template</u>, <u>https://www.efc.csus.edu/resources/needs-assessment+work-plan-templates.zip</u> (last visited Oct. 3, 2024).

¹⁰²⁵ Environmental Finance Center at Sacramento State, <u>Small/Disadvantaged Community Assistance</u>, https://www.efc.csus.edu/small-and-or-disadvantaged-community-assistance/ (last visited Oct. 3, 2024).

¹⁰²⁶ Environmental Finance Center at Sacramento State, <u>Resiliency</u>, <u>https://www.efc.csus.edu/resiliency/</u> (last visited Oct. 3, 2024).

¹⁰²⁷ Office of Water Programs at Sacramento State, <u>Research</u>, <u>https://www.owp.csus.edu/research/</u> (last visited Oct. 3, 2024).

¹⁰²⁸ Environmental Finance Center at Sacramento State, <u>Training</u>, <u>https://www.efc.csus.edu/training/</u> (last visited Oct. 3, 2024).

¹⁰²⁹ Office of Water Programs at Sacramento State, <u>Research</u>, <u>https://www.owp.csus.edu/research/</u> (last visited Oct. 3, 2024).

¹⁰³⁰ Environmental Finance Center at Sacramento State, <u>Small/Disadvantaged Community Assistance</u>, <u>https://www.efc.csus.edu/small-and-or-disadvantaged-community-assistance/</u> (last visited Oct. 3, 2024). See, for example, Office of Water Programs at Sacramento State, <u>Software Tools</u>, <u>https://www.owp.csus.edu/research/software-tools.php</u> (last visited Oct. 3, 2024).

¹⁰³¹ Office of Water Programs at Sacramento State, <u>Data Evaluation and Statistical Analysis</u>, <u>https://www.owp.csus.edu/research/wastewater/data-evaluation-statistical-analysis.php</u> (last visited Apr. 16, 2024.

¹⁰³² Environmental Finance Center at Sacramento State, <u>Resiliency</u>, <u>https://www.efc.csus.edu/resiliency/</u> (last visited Oct. 3, 2024).

¹⁰³³ Office of Water Programs at Sacramento State, <u>Research</u>, <u>https://www.owp.csus.edu/research/</u> (last visited Oct. 3, 2024).

¹⁰³⁴ Environmental Finance Center at Sacramento State, <u>Water Resources Modeling and Management,</u> <u>https://www.efc.csus.edu/water-resources-modeling-and-management/</u> (last visited Oct. 3, 2024).

¹⁰³⁵ EFC at Sacramento State, https://www.efc.csus.edu/ (last visited Oct. 3, 2024).

¹⁰³⁶ Environmental Finance Center at Sacramento State, <u>The Hawaii DWSRF: Development of a Technical,</u> <u>Managerial, and Financial (TMF) Capacity Survey for Public Water Systems (PWSs) in Hawaii</u> (2022), on page 4, <u>https://www.efc.csus.edu/reports/capacity-survey-final-report.pdf</u>.

EPA REGION 10: RURAL COMMUNITY ASSISTANCE CORPORATION^{1037*}

≪TRIBES	
MUNICIPAL GOVERNMENTS	
✓NON-GOVERNMENT	1038*
ORGANIZATIONS	AK, ID, OR, WA, INCLUDING 271 NATIVE TRIBES, AND
✓OTHER	AZ, CA, CO, HI, NM, NV, OR, UT, WA, WY; ¹⁰³⁹

AZ, CA, CO, HI, NM, NV, OR, UT, WA, WY;¹⁰³⁹ U.S. TERRITORIES: AMERICAN SAMOA, GUAM, NORTHERN MARIANA ISLANDS; FREELY ASSOCIATED STATES: MARSHALL ISLANDS, MICRONESIA, PALAU

CONTACT 916.447.2854; or request for assistance form

PRE-AWARD			POST-AWAR	D
PRECONSTRUCTION	CONSTRUCTION	POST- CONSTRUCTION		
		CONSTRUCTION		

RECIPIENT ELIGIBILITY

✓TRIBES ¹⁰⁴⁰	
✓MUNICIPAL GOVERNMENTS	
✓NON-GOVERNMENT	
ORGANIZATIONS ¹⁰⁴¹	
	 private well owners¹⁰⁴²
≪OTHER	 septic system owners¹⁰⁴³
	• colonias ¹⁰⁴⁴

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Туреѕ	Examples			
PRECONSTRUCTION				
project planning and design	 financial assistance for project planning and design projects and activities, such as preliminary engineering reports (PERs) 			
project research and assessment	 financial assistance for projects and activities related to project and research assessment, such as: environmental reviews feasibility assessments¹⁰⁴⁵ 			
securing project financing or funding	 identifying funding solutions¹⁰⁴⁶ technical assistance for projects and activities related to securing project financing or funding¹⁰⁴⁷ 			
other preconstruction projects and activities	 financial assistance for other preconstruction projects and activities, such as legal counsel 			

	CONSTRUCTION
drinking water treatment infrastructure, equipment, etc.	 financial assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc.
drinking water storage infrastructure, equipment, etc.	 financial assistance for projects and activities related to the installation or construction of drinking water storage infrastructure, equipment, etc.
wastewater treatment infrastructure, equipment, etc.	 financial assistance for projects and activities related to the installation or construction of wastewater treatment infrastructure, equipment, etc.¹⁰⁴⁸
other construction or installation activities	water bottle filling stations ¹⁰⁴⁹
	POST-CONSTRUCTION
post-construction research and assessment	 private well assessments¹⁰⁵⁰
	OTHER
capacity building	 curates resources on specific topics that may be of particular interest for the geographic areas served, such as <u>community questions and resources</u> related to relocation¹⁰⁵¹ and drought¹⁰⁵² develops tools or resources that improve the capacity to administer, manage, or otherwise support water systems, such as: templates for source water protection planning¹⁰⁵³ guidance documents that help tribal systems "protect their drinking water sources from potential sources of contamination"¹⁰⁵⁴ <u>decision tree tool</u>¹⁰⁵⁵ "for communities impacted by adverse environmental conditions that must make the "adapt-in-place or relocate" decision"¹⁰⁵⁶ Region-specific resources, such as an <u>Oregon</u> Water and Wastewater Funding Resource guide¹⁰⁵⁷ <u>drinking water financial module</u> and <u>wastewater</u> financial module,¹⁰⁵⁸ part of a set of tools that offer direction on "financial information needed to help a community with a decision of whether to defend and adapt-in-place [or relocate"¹⁰⁵⁹ asset management planning policy development technical assistance for capacity building projects and activities, ¹⁰⁶⁰ such as the <u>Tribal Circuit Riders Program</u>, "the oldest and largest Tribal specific program" that prioritizes "ongoing, dedicated assistance to California, Arizona, and Nevada Tribes to build their capacity to provide safe water in accordance with the Safe Drinking Water Act"¹⁰⁶¹training that builds capacity to administer,

manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., on topics such as:1062 asset management¹⁰⁶³ 0 o capital improvement planning compliance with environmental regulations 0 on-site wastewater operations 0 operations and maintenance manuals¹⁰⁶⁴ 0 project financing,¹⁰⁶⁵ including tribal water 0 infrastructure finance education rate setting¹⁰⁶⁶ 0 source water protection 0 community engagement meetings to facilitate source community engagement • water protection opportunities¹⁰⁶⁷ educational campaigns, such as Agua4All¹⁰⁶⁸ general public resources ٠ income assessments¹⁰⁶⁹ research and assessment • resilience research¹⁰⁷⁰ • water system consolidation water system restructuring • water system regionalization¹⁰⁷¹ • advocacy "for those communities impacted by adverse other projects or activities • environmental conditions"1072

Limitations

The Center offers services to communities with 50,000 people or fewer.¹⁰⁷³

MECHANICS

How to Receive Program Updates

Periodically check the Center's webpage.¹⁰⁷⁴ <u>Sign up</u> for the Center's general email list.¹⁰⁷⁵ Sign up for the Center's Individual Well Program Mailing List by <u>filling out the form</u>.¹⁰⁷⁶ You can also connect with the Center on <u>Facebook</u>,¹⁰⁷⁷ <u>LinkedIn</u>,¹⁰⁷⁸ or X.¹⁰⁷⁹.

How to Request Assistance

For general inquiries, fill out the request for assistance form¹⁰⁸⁰ or call 916.447.2854.¹⁰⁸¹

For assistance with individual well assessments,¹⁰⁸² fill out the Well Assessment Request form.¹⁰⁸³

RESOURCES

Center webpage: <u>Rural Community Assistance Corporation</u>, <u>https://www.rcac.org/</u> (last visited Oct. 3, 2024).

Drinking Water Well Assessment Flyer: Rural Community Assistance Corporation, <u>RCAC Individual</u> Well Program, Free Drinking Water Well Assessment (2023), <u>https://www.rcac.org/wp-</u> <u>content/uploads/2024/03/FY24-Individual-Well-Assessment-Flyer.pdf</u>, also available in Spanish: Rural Community Assistance Corporation, <u>Programa de Pozos Individuales Rcac Evaluación Gratis</u> <u>de Pozos de Agua Potable (2023), https://www.rcac.org/wp-content/uploads/2024/03/Evaluaciongratis-de-pozos-de-agua-potable.pdf</u>. Videos highlighting services and community residents served by the Center: Rural Community Assistance Corporation, <u>Video Library</u>, <u>https://www.rcac.org/videos/</u> (last visited Oct. 3, 2024).

Culturally-appropriate source water/wellhead protection plan guidance document for Tribes: Environmental Finance Center at RCAC, <u>Tribal Source Water Protection Plan Guidance Document</u> (2019), <u>https://www.rcac.org/wp-content/uploads/2019/03/EFC-Tribal-Source-Water-Protection-</u> Plan-Guidance-Document-1-28-19.pdf.

State-specific funding opportunities compilations:

- Rural Community Assistance Corporation, <u>New Mexico Funding Directory</u> (2019), <u>https://www.rcac.org/wp-content/uploads/2019/10/NM-Resources-Directory.pdf</u>.
- Rural Community Assistance Corporation, <u>Montana Funding Directory</u> (2019), <u>https://www.rcac.org/wp-content/uploads/2019/10/MT-Resources-Directory.pdf</u>.
- Rural Community Assistance Corporation, <u>Utah Funding Directory</u> (2018), <u>https://www.rcac.org/wp-content/uploads/2019/10/Utah-Funding-Directory.Phase2 .pdf</u>.

END NOTES

¹⁰³⁷ This Center also serves as a Category 2 Regional Water Infrastructure Environmental Finance Center for EPA Regions 9 and 10. EPA, <u>Regional and Geographic Offices</u> (July 25, 2024), <u>https://www.epa.gov/aboutepa/regional-and-geographic-offices</u>. Accordingly, information about this Center's services, including their geographic coverage, is included in this section.

¹⁰³⁸ This Center also offers funding assistance for stormwater projects and activities. However, this Resource does not extensively cover or consider those projects. See, for example, Rural Community Assistance Corporation, <u>Environmental Infrastructure Loan Program</u> (2023), <u>https://www.rcac.org/wp-content/uploads/2023/11/Environmental-LF-Flyer-11-16-23.pdf</u> (offering assistance for stormwater facilities).

¹⁰³⁹ Same.

¹⁰⁴⁰ Rural Community Assistance Corporation, <u>Indigenous Communities</u>, <u>http://www.rcac.org/indigenous-</u> <u>communities/</u> (last visited Oct. 3, 2024).

¹⁰⁴¹ Rural Community Assistance Corporation, <u>About RCAC</u>, <u>https://www.rcac.org/about-rcac/</u> (last visited Oct. 3, 2024).

¹⁰⁴² See, for example, Rural Community Assistance Corporation, <u>Household Water Well & Septic System</u> <u>Loan/Grant Programs</u>, <u>https://www.rcac.org/lending-2/household-water-well-septic-loans/</u> (last visited Oct. 3, 2024).

¹⁰⁴³ See, for example, Rural Community Assistance Corporation, <u>Idaho State Revolving Fund – House Hold</u> <u>Septic System Program</u>, <u>https://www.rcac.org/lending-2/idaho-srf-household-septic-system-program/</u> (last visited Oct. 3, 2024).

¹⁰⁴⁴ Rural Community Assistance Corporation, <u>About RCAC</u>, <u>https://www.rcac.org/about-rcac/</u> (last visited Oct. 3, 2024).

¹⁰⁴⁵ Rural Community Assistance Corporation, <u>Environmental Infrastructure Loan Program</u> (2023), <u>https://www.rcac.org/wp-content/uploads/2023/11/Environmental-LF-Flyer-11-16-23.pdf</u>.

¹⁰⁴⁶ Rural Community Assistance Corporation, <u>Environmental Finance Center</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹⁰⁴⁷ Elliot Bochstein, <u>RCAP Makes a Critical Difference on Hawaii's Big Island</u>, Rural Matters, Issue 1, 2023, on page 14, <u>https://online.flippingbook.com/view/1025107185/</u>.

¹⁰⁴⁸ Rural Community Assistance Corporation, <u>Environmental Infrastructure Loan Program</u> (2023), <u>https://www.rcac.org/wp-content/uploads/2023/11/Environmental-LF-Flyer-11-16-23.pdf</u>.

¹⁰⁴⁹ Rural Community Assistance Corporation, <u>Agua4All</u>, <u>https://www.rcac.org/environmental/agua4all/</u> (last visited Oct. 3, 2024).

¹⁰⁵⁰ Rural Community Assistance Corporation, <u>Individual Well Program</u>, <u>https://www.rcac.org/environmental/individual-well-program/</u> (last visited Oct. 3, 2024).

¹⁰⁵¹ Rural Community Assistance Corporation, <u>Community Questions & Resources</u>, <u>https://www.rcac.org/community-questions-and-resources/</u> (last visited Oct. 3, 2024).

¹⁰⁵² Rural Community Assistance Corporation, <u>Drought Resources</u>, <u>https://www.rcac.org/environmental/water-wastewater-solidwaste/drought-resources/</u> (last visited Oct. 3, 2024).

¹⁰⁵³ Rural Community Assistance Corporation, <u>Environmental Finance Center</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹⁰⁵⁴ Environmental Finance Center EPA Region 10, <u>Tribal Source Water Protection Plan Guidance Document</u> (2019), <u>https://www.rcac.org/wp-content/uploads/2019/03/EFC-Tribal-Source-Water-Protection-Plan-Guidance-Document-1-28-19.pdf</u>.

¹⁰⁵⁵ Rural Community Assistance Corporation, <u>Decision Tree & Financial Modules</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/decision-tree-financial-module/</u> (last visited Oct. 3, 2024).

¹⁰⁵⁶ Rural Community Assistance Corporation, <u>Environmental Finance Center</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹⁰⁵⁷ Rural Community Assistance Corporation, <u>Oregon Drinking Water & Wastewater Funding and Resource</u> <u>Guide</u> (2023), <u>https://www.rcac.org/wp-content/uploads/2024/03/2023-Oregon-Funding-and-Resource-</u> <u>Guide-Final.pdf</u>.

¹⁰⁵⁸ Rural Community Assistance Corporation, <u>Wastewater Financial Module</u>, <u>https://www.rcac.org/wastewater-financial-module/</u> (last visited Oct. 3, 2024).

¹⁰⁵⁹ Rural Community Assistance Corporation, <u>Drinking Water Financial Module</u>, <u>https://www.rcac.org/drinking-water-financial-module/</u> (last visited Oct. 3, 2024).

¹⁰⁶⁰ Rural Community Assistance Corporation, <u>Environmental Finance Center</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹⁰⁶¹ Rural Community Assistance Corporation, <u>Tribal Circuit Riders</u>, <u>https://www.rcac.org/native-americans/tribal-circuit-riders/</u> (last visited Oct. 3, 2024).

¹⁰⁶² See, for example, Rural Community Assistance Corporation, <u>Agency and Small Utility Source Water</u> <u>Protection Watershed Workshops Project</u>, <u>https://www.rcac.org/environmental/environmental-finance-</u> <u>center/source-water-protection-watershed-workshops/</u> (last visited Oct. 3, 2024); Rural Community Assistance Corporation, <u>Water, Wastewater & Solid Waste</u>, <u>https://www.rcac.org/environmental/water-</u> <u>wastewater-solidwaste/</u> (last visited Oct. 3, 2024); Rural Community Assistance Corporation, <u>Native American</u> <u>Water Masters Association</u>, <u>https://www.rcac.org/indigenous-communities/nawma/</u> (last visited Oct. 3, 2024); Rural Community Assistance Corporation, <u>Trainings & Events</u>, <u>https://www.rcac.org/trainings/</u> (last visited Oct. 3, 2024); Rural Community Assistance Corporation, <u>Training</u>, <u>https://www.events.rcac.org/assnfe/SearchCourses.asp</u> (last visited Oct. 3, 2024).

¹⁰⁶³ Rural Community Assistance Corporation, <u>Environmental Finance Center</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹⁰⁶⁴ Rural Community Assistance Corporation, <u>Water, Wastewater & Solid Waste</u>, <u>https://www.rcac.org/environmental/water-wastewater-solidwaste/</u> (last visited Oct. 3, 2024).

¹⁰⁶⁵ Rural Community Assistance Corporation, <u>Drinking Water Financial Module</u>, <u>https://www.rcac.org/drinking-water-financial-module/</u> (last visited Oct. 3, 2024).

¹⁰⁶⁶ Rural Community Assistance Corporation, <u>Water, Wastewater & Solid Waste</u>, <u>https://www.rcac.org/environmental/water-wastewater-solidwaste/</u> (last visited Oct. 3, 2024).

¹⁰⁶⁷ Rural Community Assistance Corporation, <u>Environmental Finance Center</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹⁰⁶⁸ Rural Community Assistance Corporation, <u>Agua4All</u>, <u>https://www.rcac.org/environmental/agua4all/</u> (last visited Oct. 3, 2024).

¹⁰⁶⁹ Elliot Bochstein, <u>RCAP Makes a Critical Difference on Hawaii's Big Island</u>, Rural Matters, Issue 1, 2023, on page 14, <u>https://online.flippingbook.com/view/1025107185/</u>.

¹⁰⁷⁰ Rural Community Assistance Corporation, <u>Environmental Finance Center</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹⁰⁷¹ Rural Community Assistance Corporation, <u>Regionalization</u>, https://www.rcac.org/environmental/regionalization/ (last visited Oct. 3, 2024).

¹⁰⁷² Rural Community Assistance Corporation, Environmental Finance Center,

<u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024); see also Rural Community Assistance Corporation, <u>Rural Advocacy</u>, <u>https://www.rcac.org/rural-advocacy/</u> (last visited Oct. 3, 2024).

¹⁰⁷³ Rural Community Assistance Corporation, <u>About RCAC</u>, <u>https://www.rcac.org/about-rcac/</u> (last visited Oct. 3, 2024).

¹⁰⁷⁴ <u>Rural Community Assistance Corporation, https://www.rcac.org/</u> (last visited Oct. 3, 2024).

¹⁰⁷⁵ Rural Community Assistance Corporation, <u>Sign Up for Updates!</u>, <u>https://www.rcac.org/news-publications/subscribe/</u> (last visited Oct. 3, 2024).

¹⁰⁷⁶ Rural Community Assistance Corporation, <u>Individual Well Program Mailing List</u>, <u>https://www.events.rcac.org/Forms.asp?MODE=NEW&Forms_FormTypeID=-2719</u> (last visited Oct 3., 2024).

¹⁰⁷⁷ Rural Community Assistance Corporation, <u>RCAC</u>, Facebook, <u>https://www.facebook.com/RCAC.org/</u> (last visited Oct 3., 2024).

¹⁰⁷⁸ Rural Community Assistance Corporation, <u>RCAC</u>, LinkedIn, <u>http://www.linkedin.com/company/rcac</u> (last visited Oct 3., 2024).

¹⁰⁷⁹ Rural Community Assistance Corporation, <u>RCAC</u>, X, <u>http://www.twitter.com/rcacorg</u> (last visited Oct 3., 2024).

¹⁰⁸⁰ Rural Community Assistance Corporation, <u>Request for Assistance</u>, <u>https://www.events.rcac.org/Forms.asp?MODE=NEW&Forms_FormTypeID=-2712</u> (last visited Oct. 3, 2024).

¹⁰⁸¹ Rural Community Assistance Corporation, <u>Environmental Finance Center</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹⁰⁸² Rural Community Assistance Corporation, <u>Individual Well Program</u>, <u>https://www.rcac.org/environmental/individual-well-program/</u> (last visited Oct. 3, 2024).

¹⁰⁸³ Rural Community Assistance Corporation, <u>Well Assessment Request</u>, <u>http://www.events.rcac.org/Forms.asp?MODE=NEW&Forms_FormTypeID=-2718</u> (last visited Oct 3., 2024).

CATEGORY 2: REGIONAL WATER INFRASTRUCTURE ENVIRONMENTAL FINANCE CENTERS

EPA REGION 1: NEW ENGLAND ENVIRONMENTAL FINANCE CENTER AT THE UNIVERSITY OF MAINE

The New England Environmental Finance Center at The University Of Maine is both a Category 1 and Category 2 Environmental Finance Center. Please see the section on the <u>University of Maine</u> <u>System</u> above for more information.

EPA REGION 2: SYRACUSE UNIVERSITY ENVIRONMENTAL FINANCE CENTER

The Syracuse University Environmental Finance Center is both a Category 1 and Category 2 Environmental Finance Center. Please see the section on <u>Syracuse University</u> above for more information.

EPA REGION 3: ENVIRONMENTAL FINANCE CENTER AT THE UNIVERSITY OF MARYLAND

The Environmental Finance Center at University of Maryland is both a Category 1 and Category 2 Environmental Finance Center. Please see the section on the <u>University of Maryland</u> above for more information.

EPA REGION 4: UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL ENVIRONMENTAL FINANCE CENTER^{1084*}

 ✓ TRIBES ✓ STATE GOVERNMENTS ✓ GOVERNMENTS OF U.S. TERRITORIES ✓ GOVERNMENTS OF FREELY ASSOCIATED STATES ✓ MUNICIPAL GOVERNMENTS ✓ NON-GOVERNMENT ORGANIZATIONS ✓ OTHER 		1085*	Y, MS, NC, SC, & TN
PRE-AWARD		POST-AWARE)
PRECONSTRUCTION CONSTRUCTION	DN POST- CONSTRUCTION	UPGRADES	OTHER

This Center is both a Category 1 and Category 2 environmental finance center. For more information on the services this Center offers as a Category 2 center, jump to the <u>description of the Center</u> above.

RECIPIENT ELIGIBILITY

≪TRIBES	
STATE GOVERNMENTS	
TERRITORIES	
✓GOVERNMENTS OF FREELY	
ASSOCIATED STATES	
MUNICIPAL GOVERNMENTS	
✓NON-GOVERNMENT	
ORGANIZATIONS	
≪OTHER	 consultants and private parties

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Туреѕ	Examples
	PRECONSTRUCTION
project-specific community engagement	 community engagement meetings with decision makers and other stakeholders discussing financing options for the project or activity¹⁰⁸⁶
project research and assessment	 identifying impacts of infrastructure on disadvantaged populations
securing project financing or funding	identifying funding opportunities

technical assistance for projects and activities related to securing project financing or funding, such as submission requirements and due dates for funding applications¹⁰⁸⁷

	OTHER
capacity building	 financial management planning for long-term impacts of capital improvements on utility operations and maintenance¹⁰⁸⁸
research and assessment	 capacity evaluations: financial capacity evaluations¹⁰⁸⁹

Limitations

When serving as a Category 2 Regional Water Infrastructure Environmental Finance Center, this Center focuses its services on projects that improve access to EPA's <u>Clean Water State Revolving</u> Fund Program and <u>Drinking Water State Revolving Fund Program</u>.¹⁰⁹⁰

MECHANICS

Check the <u>Mechanics section</u> in the description of the Center as a Category 1 - Regional Multi-Environmental Finance Center.

RESOURCES

Check the <u>Resources section</u> in the description of the Center as a Category 1 - Regional Multi-Media Environmental Finance Center.

END NOTES

¹⁰⁸⁴ Thank you to Dr. Ahmed Rachid El-khattabi, Christy Marie Ihlo, and Hope Thomson at the University of North Carolina at Chapel Hill Environmental Finance Center for their contributions. I am also grateful for contributions from Austin Thomas-Spain, who has since moved on from this Center.

¹⁰⁸⁵ This Center also offers technical assistance for stormwater and green infrastructure projects. However, this Resource does not extensively cover or consider those projects.

¹⁰⁸⁶ Frannie Monasterio, BIL-TA-EFC-Cat1-R04-UNC draft 2024.06.12.docx (2024) (on file with Frannie Monasterio).

¹⁰⁸⁷ Hope Thomson, <u>Technical Assistance and the UNC EFC – A Different Approach</u>, University of North Carolina at Chapel Hill Environmental Finance Center (Feb. 28, 2024), <u>https://efc.sog.unc.edu/technical-assistance-and-the-unc-efc-a-different-approach/</u>.

¹⁰⁸⁸ Frannie Monasterio, BIL-TA-EFC-Cat1-R04-UNC draft 2024.06.12.docx (2024) (on file with Frannie Monasterio).

¹⁰⁸⁹ Hope Thomson, <u>Technical Assistance and the UNC EFC – A Different Approach</u>, University of North Carolina at Chapel Hill Environmental Finance Center (Feb. 28, 2024), <u>https://efc.sog.unc.edu/technical-assistance-and-the-unc-efc-a-different-approach/</u>.

¹⁰⁹⁰ Same.

EPA REGION 4: SOUTHEAST RURAL COMMUNITY ASSISTANCE PROJECT INC.

✓TRIBES						💿 👍 🥘			
STATE GOV	'ERNMENT	rs			1071*				
≪NON-GOVI				DE, FL, GA, KY, MD, MS, NC, SC, TN, VA, ^{1073*} INCLUDING TRIBES; U.S. TERRITORIES ¹⁰⁷⁴					
	ATIONS		_			0.0. TERRITORIEO			
≪OTHER									
Contact	<u>conne</u>	ect form; or		1184, < <u>jcawley@se</u> railable in the <u>Mech</u>	<u>rcap.org</u> >; anics section below				
	PI	RE-AWARD			POST-AWARI	D			
PRECONSTRU	JCTION	CONSTRU	ICTION	POST- CONSTRUCTION	UPGRADES	OTHER			
RECIPIEN	IT ELIC	GIBILITY							
STATE GOV	(ERNMENT	rs ¹⁰⁷⁵							
				ounty governments					
				vater/wastewater tre	eatment facilities				
✓MUNICIPAL GOVERNMENTS				ublic utilities					
	. OOVENIN		-	public services authorities					
	 planning district commissions¹⁰⁷⁷ 								

	 town governments
✓NON-GOVERNMENT ORGANIZATIONS	
≪∕other	 homeowners associations mobile home parks¹⁰⁷⁸ private utilities¹⁰⁷⁹ private well owners rural property owners septic system owners¹⁰⁸⁰

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	PRECONSTRUCTION
project planning and design	 financial assistance for project planning and design projects and activities through its <u>Facilities Development</u> <u>Grant Program</u>, including: <u>X</u>VA
	 project design work [®] VA preliminary engineering reports (PERs) [®] VA

project research and assessment	 financial assistance for projects and activities related to project and research assessment, including: o environmental reviews¹⁰⁸¹
securing project financing or funding	 technical assistance for projects and activities related to securing project financing or funding,¹⁰⁸² including State Revolving Fund and USDA grant and loan application assistance¹⁰⁸³
	CONSTRUCTION
drinking water treatment infrastructure, equipment, etc.	 financial assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc., through its <u>Facilities</u> <u>Development Grant Program</u>¹⁰⁸⁴ & VA
drinking water transmission or distribution infrastructure, equipment, etc.	 distribution line or transmission line installation to connect existing residents to existing public water supplies for the first time¹⁰⁸⁵ financial assistance for projects and activities related to the installation or construction of drinking water transmission or distribution infrastructure, equipment, etc., including line installation \$\stribut{S}\$VA technical assistance for projects and activities related to the installation or construction of drinking water transmission or distribution infrastructure, equipment, etc., including line installation or construction of drinking water transmission or distribution or construction of drinking water transmission or distribution infrastructure, equipment, etc.
drinking water system-wide repairs, replacement, or rehabilitation	 financial assistance for projects and activities related to drinking water system-wide repairs, replacement, or rehabilitation through its <u>Facilities Development Grant</u> <u>Program</u> XA
wastewater treatment infrastructure, equipment, etc.	 financial assistance for projects and activities related to the installation or construction of wastewater treatment infrastructure, equipment, etc., including septic systems XVA¹⁰⁸⁶
wastewater collection infrastructure, equipment, etc.	 financial assistance for projects and activities related to the installation or construction of wastewater collection infrastructure, equipment, etc.: wastewater collection line installation ^N₂VA¹⁰⁸⁷
other construction or installation activities	 financial assistance for other construction or installation activities, including: private wells¹⁰⁸⁸ water meter installation through its Facilities Development Grant Program¹⁰⁸⁹ XVA technical assistance for other construction or installation activities¹⁰⁹⁰
	POST-CONSTRUCTION ¹⁰⁹¹
drinking water transmission or distribution repairs, replacement, or rehabilitation	 financial assistance for projects and activities related to the repair, replacement, or rehabilitation of water distribution infrastructure, equipment, tools, etc., including: lead service line replacement XA¹⁰⁹²

	o water connection fees 🧟 VA 1093
wastewater treatment repairs, replacement, or rehabilitation	 septic system pump outs XVA ¹⁰⁹⁴ financial assistance for projects and activities related to wastewater treatment repairs, replacement, or rehabilitation: septic system repairs through its <u>Individual Household Well and Septic Loans</u>¹⁰⁹⁵ technical assistance for projects and activities related to wastewater treatment repairs, replacement, or rehabilitation, including: septic system pump outs¹⁰⁹⁶ septic systems repairs, including repairs for systems that have failed XVA^{1097*}
wastewater collection infrastructure, equipment, etc. repairs, replacement, or rehabilitation	 financial assistance for projects and activities related to wastewater collection infrastructure, equipment, etc.: wastewater connection fees ² VA¹⁰⁹⁸
wastewater system-wide repairs, replacement, or rehabilitation	 financial assistance for projects and activities related to wastewater system-wide repairs, replacement, or rehabilitation, ¹⁰⁹⁹ including assistance for flood damage repairs¹¹⁰⁰ XA
post-construction research and assessment	 water quality sampling/monitoring that is routine for compliance technical assistance for projects and activities related to post-construction research and assessment, such as:¹¹⁰¹ private septic system assessments private well assessments
post-construction source water	 technical assistance for post-construction source water projects and activities¹¹⁰²
other post-construction projects and activities	 addressing incomplete in-home plumbing XA^{1103*} financial assistance for other post-construction projects and activities, including: private well repair through its <u>Individual Household</u> <u>Well and Septic Loans¹¹⁰⁴</u> water heater replacement XA¹¹⁰⁵
	UPGRADES
drinking water system-wide upgrades	 financial assistance for projects and activities related to upgrading drinking water systems through its <u>Facilities</u> <u>Development Grant Program</u> XA
wastewater system-wide upgrades	 financial assistance for projects and activities related to upgrading wastewater systems through its <u>Facilities</u> <u>Development Grant Program</u> & VA
other water system-wide infrastructure, equipment, etc., upgrades	 financial assistance for water system-wide infrastructure, equipment, etc., upgrades projects and activities through its <u>Facilities Development Grant Program</u>, including: XA resilience improvements against environmental risks: backup generators¹¹⁰⁶ XA

	OTHER			
capacity building	 technical assistance for capacity building projects and activities, including: emergency response planning regulatory compliance such as: financial compliance managerial compliance¹¹⁰⁷ training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., such as the <u>Water/Wastewater</u> <u>Operator and Stormwater Management Training Program</u>, a comprehensive program "designed to provide participants with the tools, resources, and support needed, to get them trained and into the water and wastewater operator workforce"¹¹⁰⁸			
research and assessment •	Geographic Information Systems (GIS) mapping, such as the mapping of a wastewater collection system ¹¹¹⁰ income assessments ¹¹¹¹ rates analyses ¹¹¹² technical assistance for research or assessment-related projects and activities, ¹¹¹³ such as: • annual water quality reports • Geographic Information Systems (GIS) mapping • income assessments • rates analyses • vulnerability assessments ¹¹¹⁴			

Limitations

As an environmental finance center, the Southeast Rural Community Assistance Project ("SERCAP") focuses on "helping communities access State Revolving Funds and other state and federal grants and loans"¹¹¹⁵ in EPA Region 4.

However, before it became an environmental finance center,

additional assistance may be available beyond this focus, as seen by the sample projects listed above, SERCAP has provided services that improve access to drinking water and wastewater systems in rural communities¹¹¹⁶ for several decades before it took on the responsibility of becoming an EPA environmental finance center.^{1117*}

MECHANICS

How to Receive Program Updates

Periodically check Center's <u>webpage</u>.¹¹¹⁸ Connect with the Center on <u>Facebook</u>,¹¹¹⁹ <u>Instagram</u>,¹¹²⁰ <u>YouTube</u>,¹¹²¹ <u>LinkedIn</u>,¹¹²² or <u>X</u>.¹¹²³ <u>Sign up</u> for the Center's newsletter.¹¹²⁴

How to Request Assistance

Generally, fill out the <u>connect form</u>¹¹²⁵ or contact Dr. Jon Cawley, 540-345-1184, <jcawley@sercap.org>.¹¹²⁶

For questions about water and water technical assistance, contact Charysse Beard, 540-345-1184 ext. 134 or <<u>cbeard@sercap.org</u>>.¹¹²⁷

This Center also has several state offices:

Delaware	302.396.3091	<jgibbons@sercap.org>1128</jgibbons@sercap.org>
Florida: Joan Douglas	352.379.9802	<jdouglas@sercap.org>1129</jdouglas@sercap.org>
Georgia: Phil Read	404.579.5159	< <u>GeorgiaRCAP@gmail.com</u> >1130
Maryland: T. Michael Harshman	443.764.7715	< <u>tharshman@sercap.org</u> > ¹¹³¹
(eastern shore)	302.396.3091	<jgibbons@sercap.org>1132</jgibbons@sercap.org>
North Carolina: John Poteat	919.328.3157	<pre>> <jpoteat@sercap.org< 1133<="" pre=""></jpoteat@sercap.org<></pre>
South Carolina: David White	803.815.0334	< <u>dwhite@sercap.org</u> >1134
Virginia: Joey Hiner	540.345.1184	<jhiner@sercap.org>1135</jhiner@sercap.org>

RESOURCES

Center webpage: <u>Southeast Rural Community Assistance Project, Inc.</u>, <u>https://sercap.org/</u> (last visited Oct. 3, 2024).

Center Water/Wastewater Operator and Stormwater Management Training Program: Southeast Rural Community Assistance Project, Inc., <u>Water/Wastewater Operator and Stormwater</u> <u>Management Training Brochure</u> (2021), <u>https://sercap.org/sites/default/files/2021-04/SERCAP-</u> <u>brochure-water-wastewater-stormwater-management-training.pdf</u>.

2021 Annual Report with examples of projects and services offered by this Center: Southeast Rural Community Assistance Project, Inc., <u>2021 Annual Report</u>, <u>https://issuu.com/sercapwater/docs/sercap - 2021 annual report - light cover - pages /2</u>.

Additional contact information: Southeast Rural Community Assistance Project, Inc., <u>Meet the</u> <u>SERCAP Team</u>, <u>https://sercap.org/about/meet-sercap-Team</u> (last visited Oct. 3, 2024).

Funding programs for homeowners contacts: Southeast Rural Community Assistance Project, Inc., Programs and Services for Homeowners, <u>https://sercap.org/about/who-we-serve/programs-and-services-homeowners</u> (last visited Oct. 3, 2024).

END NOTES

¹⁰⁷¹ This Center also offers services related to stormwater. See, for example, Southeast Rural Community Assistance Project, Inc., <u>Water/Wastewater Operator & Stormwater Management Training Program</u>. However, this Resource does not extensively cover or consider the Center's stormwater services.

¹⁰⁷² Southeast Rural Community Assistance Project, Inc., <u>2021 Annual Report</u>, on page 23 (providing services for a daycare center).

¹⁰⁷³ Although this Center's main service area spans Delaware to Florida, this Center also has programs that help people outside of these states area. Southeast Rural Community Assistance Project, Inc., <u>Locations</u>, <u>https://sercap.org/about/service-area</u> (last visited Oct. 3, 2024); see, for example, Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Individual Household Loan Products</u>, <u>https://sercap.org/assistance/individuals/individual-household-loan</u> (last visited Oct. 3, 2024) (offering loans to rural homeowners for drinking well or septic system installation or repairs "Maine, New Hampshire, Vermont, Massachusetts, Connecticut, Pennsylvania, Rhode Island, New York, New Jersey, Puerto Rico, and the US Virgin Islands.").

¹⁰⁷⁴ Southeast Rural Community Assistance Project, Inc., <u>Environmental Finance Center</u>, <u>https://sercap.org/assistance/communities/environmental-finance-center</u> (last visited Oct. 3, 2024).

¹⁰⁷⁵ Same.

<u>BIL Technical Assistance Programs: Environmental Finance Centers: Regional Water Infrastructure Environmental Finance</u> <u>Centers</u>: Southeast Rural Community Assistance Project Inc.

¹⁰⁷⁶ See, for example, Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development</u> <u>Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024).

¹⁰⁷⁷ Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024).

¹⁰⁷⁸ See, for example, Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development</u> <u>Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024).

¹⁰⁷⁹ Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024).

¹⁰⁸⁰ See, for example, Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Individual Household</u> <u>Loan Products</u>, <u>https://sercap.org/assistance/individuals/individual-household-loan</u> (last visited Oct. 3, 2024) (offering loans for the repair of installation of a well or septic system).

¹⁰⁸¹ Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024).

¹⁰⁸² Southeast Rural Community Assistance Project, Inc., <u>2021 Annual Report</u>, on page 13.

¹⁰⁸³ Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024).

¹⁰⁸⁴ Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024).

¹⁰⁸⁵ Southeast Rural Community Assistance Project, Inc., <u>50 Years of Water</u> (2019), on page 12, <u>https://sercap.org/sites/default/files/2021-04/SERCAP-report-50-years-water-efforts.pdf</u>.

¹⁰⁸⁶ Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024); <u>see also</u> Southeast Rural Community Assistance Project, Inc., <u>SERCAP'S Essential & Critical Needs Grant Program</u>, <u>https://sercap.org/assistance/individuals/essential-critical-needs-grant-program</u> (last visited Oct. 3, 2024).

¹⁰⁸⁷ Southeast Rural Community Assistance Project, Inc., <u>SERCAP'S Essential & Critical Needs Grant</u> <u>Program</u>, <u>https://sercap.org/assistance/individuals/essential-critical-needs-grant-program</u> (last visited Oct. 3, 2024).

¹⁰⁸⁸ Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Individual Household Loan Products</u>, <u>https://sercap.org/assistance/individuals/individual-household-loan</u> (last visited Oct. 3, 2024). Grants are also available for private well installation/construction in Virginia through this Center's Essential and Critical Needs Grant Program. Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Essential & Critical Needs</u> <u>Grant Program</u>, <u>https://sercap.org/assistance/individuals/essential-critical-needs-grant-program</u> (last visited Oct. 3, 2024).

¹⁰⁸⁹ Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024).

¹⁰⁹⁰ Southeast Rural Community Assistance Project, Inc., <u>2021 Annual Report</u>, on page 13.

¹⁰⁹¹ Southeast Rural Community Assistance Project, Inc., <u>50 Years of Water</u> (2019), on page 12, <u>https://sercap.org/sites/default/files/2021-04/SERCAP-report-50-years-water-efforts.pdf</u> (mentioning maintenance projects, generally).

¹⁰⁹² Southeast Rural Community Assistance Project, Inc., <u>SERCAP'S Essential & Critical Needs Grant</u> <u>Program</u>, <u>https://sercap.org/assistance/individuals/essential-critical-needs-grant-program</u> (last visited Oct. 3, 2024).

¹⁰⁹³ Same.; see also Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development</u> <u>Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024).

¹⁰⁹⁴ Southeast Rural Community Assistance Project, Inc., <u>Delaware</u>, <u>https://sercap.org/about/service-area/delaware</u> (last visited Oct. 3, 2024).

¹⁰⁹⁵ Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Individual Household Loan Products</u>, <u>https://sercap.org/assistance/individuals/individual-household-loan</u> (last visited Oct. 3, 2024).

¹⁰⁹⁶ Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024).

¹⁰⁹⁷ Assistance for septic systems repairs is available through two programs: the Essential and Critical Needs Grant Program and the Indoor Plumbing and Rehabilitation Flex Program. Additional geographical limitations apply within the State of Virginia. Southeast Rural Community Assistance Project, Inc., <u>SERCAP'S Essential &</u> <u>Critical Needs Grant Program, https://sercap.org/assistance/individuals/essential-critical-needs-grantprogram</u> (last visited Oct. 3, 2024); Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Indoor</u> <u>Plumbing & Rehabilitation Flex (IPR-Flex) Program, https://sercap.org/assistance/individuals/indoor-plumbingrehabilitation-flex-ipr-flex</u> (last visited Oct. 3, 2024).

¹⁰⁹⁸ Southeast Rural Community Assistance Project, Inc., <u>SERCAP'S Essential & Critical Needs Grant</u> <u>Program</u>, <u>https://sercap.org/assistance/individuals/essential-critical-needs-grant-program</u> (last visited Oct. 3, 2024).

¹⁰⁹⁹ Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024).

¹¹⁰⁰ Southeast Rural Community Assistance Project, Inc., <u>SERCAP'S Essential & Critical Needs Grant</u> <u>Program</u>, <u>https://sercap.org/assistance/individuals/essential-critical-needs-grant-program</u> (last visited Oct. 3, 2024).

¹¹⁰¹ Southeast Rural Community Assistance Project, Inc., <u>2021 Annual Report</u>, on page 13.

¹¹⁰² Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024).

¹¹⁰³ Additional geographical limitations apply within the State of Virginia. Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Indoor Plumbing & Rehabilitation Flex (IPR-Flex) Program</u>, <u>https://sercap.org/assistance/individuals/indoor-plumbing-rehabilitation-flex-ipr-flex</u> (last visited Oct. 3, 2024).

¹¹⁰⁴ Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Individual Household Loan Products</u>, <u>https://sercap.org/assistance/individuals/individual-household-loan</u> (last visited Oct. 3, 2024).

¹¹⁰⁵ Southeast Rural Community Assistance Project, Inc., <u>SERCAP'S Essential & Critical Needs Grant</u> <u>Program</u>, <u>https://sercap.org/assistance/individuals/essential-critical-needs-grant-program</u> (last visited Oct. 3, 2024).

¹¹⁰⁶ Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024).

¹¹⁰⁷ Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024). BIL Technical Assistance Programs: Environmental Finance Centers: Regional Water Infrastructure Environmental Finance Centers: Southeast Rural Community Assistance Project Inc.

¹¹⁰⁸ Southeast Rural Community Assistance Project, Inc., <u>Water/Wastewater Operator and Stormwater</u> <u>Management Training Brochure</u> (2021), on PDF page 2, <u>https://sercap.org/sites/default/files/2021-</u> 04/SERCAP-brochure-water-wastewater-stormwater-management-training.pdf.

¹¹⁰⁹ Southeast Rural Community Assistance Project, Inc., <u>Delaware</u>, <u>https://sercap.org/about/service-area/delaware</u> (last visited Oct. 3, 2024).

¹¹¹⁰ See, for example, Southeast Rural Community Assistance Project, Inc., <u>2021 Annual Report</u>, on page 10.

¹¹¹¹ Same at 13.

¹¹¹² Same at 7.

¹¹¹³ Same at 13.

¹¹¹⁴ Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024).

¹¹¹⁵ Southeast Rural Community Assistance Project, Inc., <u>Environmental Finance Center</u>, <u>https://sercap.org/assistance/communities/environmental-finance-center</u> (last visited Oct. 3, 2024).

¹¹¹⁶ Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024).

¹¹¹⁷ This Center "has been active since 1969, performing hundreds of projects." It was selected as an environmental finance center in late 2022. Southeast Rural Community Assistance Project, Inc., <u>50 Years of Water</u> (2019), on page 14, <u>https://sercap.org/sites/default/files/2021-04/SERCAP-report-50-years-water-efforts.pdf</u>. Southeast Rural Community Assistance Project, Inc., <u>Environmental Finance Center</u>, <u>https://sercap.org/assistance/communities/environmental-finance-center</u> (last visited Oct. 3, 2024).

¹¹¹⁸ Southeast Rural Community Assistance Project, Inc., <u>SERCAP</u>, <u>https://sercap.org/</u> (last visited Oct. 3, 2024).

¹¹¹⁹ Southeast Rural Community Assistance Project, Inc., <u>Southeast Rural Community Assistance Project</u>, <u>Inc.</u>, Facebook, <u>https://www.facebook.com/SERCAPWater/</u> (last visited Oct. 3, 2024).

¹¹²⁰ Southeast Rural Community Assistance Project, Inc., <u>sercapwaterislife</u>, Instagram, <u>https://www.instagram.com/sercapwaterislife/</u> (last visited Oct. 3, 2024).

¹¹²¹ Southeast Rural Community Assistance Project, Inc., <u>SERCAPWater</u>, YouTube, <u>https://www.youtube.com/user/SERCAPWater/</u> (last visited Oct. 3, 2024).

¹¹²² Southeast Rural Community Assistance Project, Inc., <u>Southeast Rural Community Assistance Project, Inc.</u> (<u>SERCAP</u>), LinkedIn, <u>https://www.linkedin.com/company/southeast-rural-community-assistance-project-inc</u>. (last visited Oct. 3, 2024).

¹¹²³ Southeast Rural Community Assistance Project, Inc., <u>SERCAP Water</u>, X, <u>https://twitter.com/sercapwater?lang=en</u> (last visited Oct. 3, 2024).

¹¹²⁴ Southeast Rural Community Assistance Project, Inc., <u>Sign Up for SERCAP's Newsletters</u>, Constant Contact, <u>https://lp.constantcontactpages.com/su/RDracRz</u> (last visited Oct. 3, 2024).

¹¹²⁵ Southeast Rural Community Assistance Project, Inc., <u>Connect</u>, <u>https://sercap.org/connect</u> (last visited Oct. 3, 2024).

¹¹²⁶ Southeast Rural Community Assistance Project, Inc., <u>Environmental Finance Center</u>, <u>https://sercap.org/assistance/communities/environmental-finance-center</u> (last visited Oct. 3, 2024).

¹¹²⁷ Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024). ¹¹²⁸ Southeast Rural Community Assistance Project, Inc., <u>Delaware</u>, <u>https://sercap.org/about/service-area/delaware</u> (last visited Oct. 3, 2024).

¹¹²⁹ Southeast Rural Community Assistance Project, Inc., <u>FL Programs</u>, <u>https://sercap.org/about/service-area/florida</u> (last visited Oct. 3, 2024).

¹¹³⁰ Southeast Rural Community Assistance Project, Inc., <u>GE Programs</u>, <u>https://sercap.org/about/service-area/georgia</u> (last visited Oct. 3, 2024).

¹¹³¹ Southeast Rural Community Assistance Project, Inc., <u>MD Programs</u>, <u>https://sercap.org/about/service-area/maryland</u> (last visited Oct. 3, 2024).

¹¹³² Southeast Rural Community Assistance Project, Inc., <u>Delaware</u>, <u>https://sercap.org/about/service-area/delaware</u> (last visited Oct. 3, 2024).

¹¹³³ Southeast Rural Community Assistance Project, Inc., <u>NC Programs</u>, <u>https://sercap.org/about/service-area/north-carolina</u> (last visited Oct. 3, 2024).

¹¹³⁴ Southeast Rural Community Assistance Project, Inc., <u>SC Programs</u>, <u>https://sercap.org/about/service-area/south-carolina</u> (last visited Oct. 3, 2024).

¹¹³⁵ Southeast Rural Community Assistance Project, Inc., <u>VA Programs</u>, <u>https://sercap.org/about/service-area/virginia</u> (last visited Oct. 3, 2024).

EPA REGION 5: GREAT LAKES COMMUNITY ACTION PARTNERSHIP^{1136*}

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≪OTHER			• h	omeowne	rs with se	otic water	⁻ systems ¹¹	43		

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	PRECONSTRUCTION
project planning and design	
project research and assessment	 environmental reviews, including NEPA environmental reports¹¹⁴⁴
securing project financing or funding	 identifying funding opportunities for individual wells technical assistance for projects and activities related to securing project financing or funding
	CONSTRUCTION
drinking water treatment infrastructure, equipment, etc.	 financial assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc.: in-home water treatment &IL, IN, OH, MI, & WI
wastewater treatment infrastructure, equipment, etc.	 financial assistance for projects and activities related to the installation or construction of wastewater treatment infrastructure, equipment, etc.: septic systems IL, IN, OH, MI, & WI¹¹⁴⁵
construction management	 technical assistance for construction management projects and activities, including: Davis Bacon Act requirements, such as: Davis Bacon Act reviews

Davis Bacon Act pay requests¹¹⁴⁶

	POST-CONSTRUCTION		
post-construction research and assessment	 private well assessments¹¹⁴⁷ 		
other post-construction projects and activities	 in-home plumbing rehabilitation or repair through its <u>Home</u> <u>Repair Program</u> <u>Source</u> 		
UPGRADES			
other upgrades	 in-home plumbing upgrades through its <u>Home Repair</u> <u>Program</u> OH¹¹⁴⁸ financial assistance for other upgrades-related projects and activities: private well upgrades IL, IN, OH, MI, & WI¹¹⁴⁹ 		
	OTHER		
capacity building	 develops tools or resources that improve the capacity to administer, manage, or otherwise support water systems, such as: blog posts on topics related to water infrastructure¹¹⁵⁰ <u>Funding Scenario Spreadsheet</u>,¹¹⁵¹ which allows the comparison of seven different funding scenarios a guide on <u>considerations for calculating a water connection fea</u>¹¹⁵² the <u>Management of Wastewater Canvas</u>¹¹⁵³ tips for defending rate increases¹¹⁵⁴ training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., including: community leadership training¹¹⁵⁵ <u>Water Well Education Assessment program</u>, which allows homeowners to "learn more about their well system and can identify potential threats to drinking water supplies¹¹⁵⁶ on topics such as: grant administration regulatory compliance, such as compliance with state and federal environmental regulations¹¹⁶⁷ asset management planning facility management planning facility management planning lead service line inventories lead service line inventories 		

BIL Technical Assistance Programs: Environmental Finance Centers: Regional Water Infrastructure Environmental Finance Centers: Great Lakes Community Action Partnership

research and assessment

rates analyses¹¹⁶⁰
vulnerability assessments¹¹⁶¹

Limitations

This Center focuses on helping rural and underserved communities.¹¹⁶²

MECHANICS

How to Receive Program Updates

Periodically check the <u>Center's webpage</u>.¹¹⁶³ Connect with the Center on <u>Facebook</u>,¹¹⁶⁴ Instagram,¹¹⁶⁵ LinkedIn,¹¹⁶⁶ X,¹¹⁶⁷ or <u>YouTube</u>.¹¹⁶⁸

How to Request Assistance

Call 1.800.775.9767¹¹⁶⁹ or fill out the Center's contact form.¹¹⁷⁰

To connect to someone about funding assistance for individual homes, fill out the <u>Water Well</u> <u>Assistance form¹¹⁷¹</u> or call Angie McConnell, Loan and Grant Specialist, 419.332.2008.¹¹⁷²

RESOURCES

Center webpage: Great Lakes Community Action Partnership, <u>GLCAP</u>, <u>https://www.glcap.org/</u> (last visited Oct. 3, 2024).

Individual Water Well Funding Program Fact Sheet: Great Lakes Community Action Partnership, Household Water Well Program RLF Fact Sheet (2023), https://www.glcap.org/media/knzbdkkp/household-water-well-rlf-fact-sheet.pdf.

Individual Water Well Assessments Brochure: Great Lakes Community Action Partnership, <u>Private</u> <u>Water Well Assessments</u> (2023), <u>https://www.glcap.org/media/rctlntw1/private-well-assessments-brochure-2023-1.pdf</u>.

Home Repair Program Flyer: Great Lakes Community Action Partnership, <u>Home Repair Help</u>, <u>https://www.glcap.org/media/33qdsu5x/chip-general-flyer-71824.pdf</u>.

Home Repair Program Video: Great Lakes Community Action Partnership, <u>GLCAP Home Repair</u> <u>Helps</u>, (Sept. 29, 2020), <u>https://www.youtube.com/watch?v=2wbAlhZbKHM</u>.

END NOTES

¹¹³⁶ Thank you for Kristin Woodall, Director, and Bud Mason, Regional Coordinator/Coordinator of Special Projects at the Great Lakes Community Action Partnership for their contributions.

EPA refers to this Center as the WSOS Community Action Commission Inc. <u>Environmental Finance Centers</u>, EPA (Apr. 11, 2024), <u>https://www.epa.gov/waterfinancecenter/efcn</u>. The Center changed its name to Great Lakes Community Action Partnership. Great Lakes Community Action Partnership, <u>About</u>, <u>https://www.glcap.org/about/</u> (last visited Oct. 3, 2024).

¹¹³⁷ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹³⁸ This Center also works on stormwater projects. However, this Resource does not extensively cover or consider those projects. Discussion with Bud Mason, Regional Coordinator, and Kristin Woodall, Director, Great Lakes Community Action Partnership (June 17, 2024).



¹¹³⁹ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹⁴⁰ Discussion with Bud Mason, Regional Coordinator, and Kristin Woodall, Director, Great Lakes Community Action Partnership (June 17, 2024).

¹¹⁴¹ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹⁴² E-mail from Kristin Woodall, Director, Great Lakes Community Action Partnership, to Frannie Monasterio, Water Law Fellow, Getches-Wilkinson Center, Re: June 17, 2024 Meeting Follow Up (July 17, 2024) (on file with the author).

¹¹⁴³ Great Lakes Community Action Partnership, <u>Private Well Assistance</u>, <u>https://www.glcap.org/programs/home-repair-needs/private-well-assistance/</u> (last visited Oct. 3, 2024).

¹¹⁴⁴ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹⁴⁵ Great Lakes Community Action Partnership, <u>Private Well Assessments</u>, <u>https://www.glcap.org/programs/home-repair-needs/private-well-assistance/</u> (last visited Oct. 3, 2024).

¹¹⁴⁶ E-mail from Kristin Woodall, Director, Great Lakes Community Action Partnership, to Frannie Monasterio, Water Law Fellow, Getches-Wilkinson Center, Re: June 17, 2024 Meeting Follow Up (July 17, 2024) (on file with the author).

¹¹⁴⁷ Great Lakes Community Action Partnership, <u>Private Well Assistance</u>, <u>https://www.glcap.org/programs/home-repair-needs/private-well-assistance/</u> (last visited Oct. 3, 2024).

¹¹⁴⁸ Great Lakes Community Action Partnership, <u>Home Repair</u>, <u>https://www.glcap.org/programs/home-repair</u>. <u>needs/home-repair/</u> (last visited Oct. 3, 2024).

¹¹⁴⁹ Great Lakes Community Action Partnership, <u>Private Well Assessments</u>, <u>https://www.glcap.org/programs/home-repair-needs/private-well-assistance/</u> (last visited Oct. 3, 2024).

¹¹⁵⁰ See, for example, James Morris, <u>Saving our Most Valuable Asset with Safety Training</u>, Great Lakes Community Action Partnership (May 8, 2024), <u>https://www.glcap.org/blog/posts/saving-our-most-valuable-asset-with-safety-training/</u>.

¹¹⁵¹ Rural Community Assistance Program, <u>Funding Scenarios</u>, <u>https://www.glcap.org/media/rkwlxtns/rcap-funding-scenarios.xls</u> (last visited Oct. 3, 2024).

¹¹⁵² Great Lakes Community Action Partnership, <u>Items to Consider When Calculating a Water Tap Fee</u>, <u>https://www.glcap.org/media/unmnyijp/items-to-consider-when-calculating-a-water-tap-fee-website.pdf</u> (last visited Oct. 3, 2024).

¹¹⁵³ Great Lakes Community Action Partnership, <u>Rural Sewer Management Solutions Canvas</u>, <u>https://www.glcap.org/media/e52pxvaj/managment-of-wastewater-canvas-blank.pptx</u> (last visited Oct. 3, 2024).

¹¹⁵⁴ Great Lakes Community Action Partnership, <u>Tips for Defending Rate Increases</u>, <u>https://www.glcap.org/media/1357/tips-for-defending-rate-increases.pdf</u> (last visited Oct. 3, 2024).

¹¹⁵⁵ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹⁵⁶ Great Lakes Community Action Partnership, <u>Private Well Assistance</u>, <u>https://www.glcap.org/programs/home-repair-needs/private-well-assistance/</u> (last visited Oct. 3, 2024). BIL Technical Assistance Programs: Environmental Finance Centers: Regional Water Infrastructure Environmental Finance Centers: Great Lakes Community Action Partnership

¹¹⁵⁷ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹⁵⁸ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹⁵⁹ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024); <u>Ohio RCAP Condition Assessment Team Milestones!</u>, Great Lakes Community Action Partnership (May 8, 2024), <u>https://www.glcap.org/blog/posts/ohio-rcap-condition-assessment-teammilestones/</u>.

¹¹⁶⁰ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹⁶¹ Great Lakes Community Action Partnership, <u>Rural Community Assistance Program (RCAP)</u>, <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹⁶² See, for example, Great Lakes Community Action Partnership, <u>Rural Community Assistance Program</u> (<u>RCAP</u>), <u>https://www.glcap.org/programs/community-rural-development/rural-community-assistance-program-rcap/</u> (last visited Oct. 3, 2024).

¹¹⁶³ Great Lakes Community Action Partnership, <u>GLCAP</u>, <u>https://www.glcap.org/</u> (last visited Oct. 3, 2024).

¹¹⁶⁴ Great Lakes Community Action Partnership, <u>Great Lakes Community Action Partnership</u>, Facebook, <u>https://www.facebook.com/GreatLakesCommunityActionPartnership</u> (last visited Oct. 3, 2024).

¹¹⁶⁵ Great Lakes Community Action Partnership, <u>greatlakescap</u>, Instagram, <u>https://www.instagram.com/greatlakescap/</u> (last visited Oct. 3, 2024).

¹¹⁶⁶ Great Lakes Community Action Partnership, <u>Great Lakes Community Action Partnership</u>, LinkedIn, <u>https://www.linkedin.com/company/greatlakescommunityactionpartnership</u> (last visited Oct. 3, 2024).

¹¹⁶⁷ Great Lakes Community Action Partnership, <u>GLCAPOhio</u>, X, <u>https://twitter.com/GLCAPOhio</u> (last visited Oct. 3, 2024).

¹¹⁶⁸ Great Lakes Community Action Partnership, <u>glcap</u>, YouTube, <u>https://www.youtube.com/@glcap</u> (last visited Oct. 3, 2024).

¹¹⁶⁹ Great Lakes Community Action Partnership, <u>Private Well Assistance</u>, <u>https://www.glcap.org/programs/home-repair-needs/private-well-assistance/</u> (last visited Oct. 3, 2024).

¹¹⁷⁰ Great Lakes Community Action Partnership, <u>Contact Us</u>, <u>https://www.glcap.org/contact/</u> (last visited Sept. 12, 2024).

¹¹⁷¹ Great Lakes Community Action Partnership, <u>Water Well Assistance Form</u>, <u>https://www.glcap.org/programs/home-repair-needs/private-well-assistance/water-well-assistance/</u> (last visited Oct. 3, 2024).

¹¹⁷² Great Lakes Community Action Partnership, <u>Private Well Assistance</u>, <u>https://www.glcap.org/programs/home-repair-needs/private-well-assistance/</u> (last visited Oct. 3, 2024).

EPA REGION 5: DELTA INSTITUTE

 ✓ TRIBES ✓ MUNICIPAL GOVERNMENTS ✓ NON-GOVERNMENT ORGANIZATIONS 		L, IN, MI, MN, OH, & WI
CONTACT	312.554.0900; < <u>delta@delta-in</u> <u>Water Technica</u> contact us form	n <u>stitute.org</u> >; Il Assistance Request to Delta Institute; or
	PRE-AWARD	POST-AWARD
PRECONSTR	UCTION CONSTR	RUCTION POST- UPGRADES OTHER CONSTRUCTION
RECIPIENT ELIGIBILITY		
✓TRIBES		tribal governments
	GOVERNMENTS	water utilities
✓NON-GOV ORGANIZ	ERNMENT ATIONS ¹¹⁷⁶	

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples	
POST-AWARD		
funding management	State Revolving Fund reporting requirements	
PRECONSTRUCTION		
project development		
project planning and design ¹¹⁷⁷		
project research and	 feasibility assessments¹¹⁷⁸ 	
assessment	 water infrastructure solutions identification 	
securing project financing	financial risk mitigation advisement	
or funding	 technical assistance for projects and activities related to acquiring project financing or funding 	
	securing project financing or funding	
OTHER		
capacity building	 technical assistance for capacity building projects and activities¹¹⁷⁹ 	

Limitations

When serving as a Category 2 Regional Water Infrastructure Environmental Finance Center, this Center focuses on projects that improve access to EPA's <u>Clean Water State Revolving Fund</u> <u>Program and Drinking Water State Revolving Fund Program</u>.¹¹⁸⁰ BIL Technical Assistance Programs: Environmental Finance Centers: Regional Water Infrastructure Environmental Finance Centers: Delta Institute

MECHANICS

How to Receive Program Updates

Periodically check the Center's webpage.¹¹⁸¹ Sign up for the Center's monthly newsletter.¹¹⁸² Connect with the Center on Facebook,¹¹⁸³ Instagram,¹¹⁸⁴ LinkedIn,¹¹⁸⁵ and/or YouTube,¹¹⁸⁶

How to Request Assistance

Fill out the Water Technical Assistance Request to Delta Institute¹¹⁸⁷ or contact us form,¹¹⁸⁸ email <<u>delta@delta-institute.org</u>>, or call 312.554.0900.¹¹⁸⁹

RESOURCES

Center webpage: Delta Institute, https://delta-institute.org/ (last visited Oct. 3, 2024).

Center Brochure/Overview: Delta Institute, U.S. EPA Region 5 Environmental Finance Center for Water Infrastructure (2024), https://delta-institute.org/wp-content/uploads/2023/12/Delta-Institute-EFC-Overview-2024.pdf.

END NOTES

¹¹⁷³ See, for example, Delta Institute, <u>Restoring the Duck Creek Tributary</u>, <u>https://delta-</u> institute.org/project/restoring-the-duck-creek-tributary/ (last visited Oct. 3, 2024).

¹¹⁷⁴ This Center also works on stormwater projects. However, this Resource does not extensively cover or consider those projects. Delta Institute, What We Do, https://delta-institute.org/what-we-do/ (last visited Oct. 3, 2024); See, for example, Delta Institute, Restoring the Duck Creek Tributary, https://deltainstitute.org/project/restoring-the-duck-creek-tributary/ (last visited Oct. 3, 2024).

¹¹⁷⁵ Delta Institute, EPA Region 5 Water Infrastructure EFC, https://delta-institute.org/epa-region-5-waterinfrastructure/ (last visited Oct. 3, 2024).

¹¹⁷⁶ Same.

¹¹⁷⁷ Delta Institute, EPA Region 5 Water Infrastructure EFC, https://delta-institute.org/epa-region-5-waterinfrastructure/ (last visited Oct. 3, 2024).

¹¹⁷⁸ Delta Institute, Protecting Water Quality on Chicago's Southeast Side via Stormwater Wetlands at the IIPD, https://delta-institute.org/project/iipd-stormwater-wetlands/ (last visited Oct. 3, 2024).

¹¹⁷⁹ Delta Institute, EPA Region 5 Water Infrastructure EFC, https://delta-institute.org/epa-region-5-waterinfrastructure/ (last visited Oct. 3, 2024).

¹¹⁸⁰ Same.

¹¹⁸¹ Delta Institute, <u>https://delta-institute.org/</u> (last visited Oct. 3, 2024).

¹¹⁸² Delta Institute, Sign Up for Delta Newsletter!, eTapestry, https://app.etapestry.com/onlineforms/DeltaInstitute_1/newsletter-signup.html (last visited Oct. 3, 2024).

¹¹⁸³ Delta Institute, <u>Delta Institute</u>, Facebook, <u>https://www.facebook.com/DeltaGreatLakes/</u> (last visited Oct. 3, 2024).

¹¹⁸⁴ Delta Institute, <u>Delta Institute</u>, Instagram, <u>https://www.instagram.com/deltainstitute/</u> (last visited Oct. 3, 2024).

¹¹⁸⁵ Delta Institute, Delta Institute, LinkedIn, https://www.linkedin.com/company/delta-institute/ (last visited Oct. 3, 2024).

¹¹⁸⁶ Delta Institute, Delta Institute, YouTube, <u>https://www.youtube.com/user/deltainstitute</u> (last visited Oct. 3, 2024).

¹¹⁸⁷ Delta Institute, EPA Region 5 Water <u>Infrastructure EFC</u>, <u>https://delta-institute.org/epa-region-5-water-</u> infrastructure/ (last visited Oct. 3, 2024).

TY OF COLORADO BOULDE

¹¹⁸⁸ Delta Institute, <u>Contact Us</u>, <u>https://delta-institute.org/contact/</u> (last visited Oct. 3, 2024).

¹¹⁸⁹ <u>Delta Institute</u>, <u>https://delta-institute.org/</u> (last visited Oct. 3, 2024).

EPA REGION 6: SOUTHWEST ENVIRONMENTAL FINANCE CENTER AT THE UNIVERSITY OF NEW MEXICO

The Southwest Environmental Finance Center at the University of New Mexico is both a Category 1 and Category 2 Environmental Finance Center. Please see the section on the <u>University of New Mexico</u> above for more information.

EPA REGION 7: WICHITA STATE UNIVERSITY ENVIRONMENTAL FINANCE CENTER

Wichita State University Environmental Finance Center is both a Category 1 and Category 2 Environmental Finance Center. Please see the section on <u>Wichita State University</u> above for more information.

EPA REGION 8: NATIONAL RURAL WATER ASSOCIATION

The National Rural Water Association is both a Category 1 and Category 2 Environmental Finance Center. Please see the section on the <u>Natural Rural Water Association</u> above for more information.

EPA REGION 9: RURAL COMMUNITY ASSISTANCE CORPORATION

The Rural Community Assistance Corporation serves as a Category 1 Environmental Finance Center for Region 10, and a Category 2 Environmental Finance Center for Regions 9 and 10. Please see the section on the Rural Community Assistance Corporation above for more information.
EPA REGION 9: HAWAIIAN ISLANDS ENVIRONMENTAL FINANCE CENTER^{1190*}

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Contact	< <u>envir</u>	66.5535; conment@hfc-hawai ct us form	ii.org>; or		Hı
	PI	RE-AWARD		POST-AWAR	D
PRECONSTR	UCTION	CONSTRUCTION	POS CONSTR	UPGRADES	OTHER
RECIPIE	NT ELIC	GIBILITY			
≪NON-GOV		01			

ORGANIZATIONS¹¹⁹¹

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	POST-AWARD
funding management	 assistance with setting up internal systems for grant management provides templates for grant management¹¹⁹²
	PRECONSTRUCTION
project planning and design project research	 incorporates project sustainability and resilience¹¹⁹³ curates resources relevant to project proposals¹¹⁹⁴ water infrastructure priority identification¹¹⁹⁵ water infrastructure solutions identification, especially those that are sustainable and those "working towards raising equity in underrepresented and underserved communities"
securing project financing or funding	 identifying funding opportunities technical assistance for projects and activities related to securing project financing or funding, including: grant writing, including editing and review registering for federal grant application systems¹¹⁹⁶ general application inquiries¹¹⁹⁷
	OTHER
capacity building	 curates resources that facilitate the capacity to administer, manage, or otherwise support water systems, on topics like <u>federal funding opportunities</u>¹¹⁹⁸ and project development¹¹⁹⁹

	 develops tools or resources that improve the capacity to administer, manage, or otherwise support water systems, such as "models for career pathways to support roles in the water sector"¹²⁰⁰ facilitates partnerships on shared goals or priorities young professionals' workforce development through its Hawai'i Water Workforce Fellowship Program, which fellowships in local government agencies in the areas of "engineering, environmental studies, finance, geographic information systems, law, public administration, and urban/regional planning" training on various topics¹²⁰¹
	development in water infrastructure careers ¹²⁰²
community engagement	community outreach ¹²⁰³
research and assessment	 workforce gap assessments¹²⁰⁴

Limitations

No known additional limitations at this time; however, this Center "prioritizes actionable plans for equity in disadvantaged communities"¹²⁰⁵

MECHANICS

How to Receive Program Updates

Periodically check Center's webpage.1206

How to Request Assistance

Fill out the <u>contact us form</u>, email <<u>environment@hfc-hawaii.org</u>>, or call 808.566.5535.¹²⁰⁷

RESOURCES

Center webpage: <u>The Hawaiian Islands Environmental Finance Center</u>, <u>https://www.hawaiianislandsefc.org/</u> (last visited Oct. 3, 2024).

END NOTES

¹¹⁹⁰ EPA refers to this Center as the Hawaii Community Foundation. EPA, <u>Environmental Finance Centers</u> (Apr. 11, 2024), <u>https://www.epa.gov/waterfinancecenter/efcn</u>. The Hawaii Community Foundation announced the launch of the Hawaiian Islands Environmental Finance Center in January 2024. Hawai'i Community Foundation, <u>Hawai'i Community Foundation Launches State's First Environmental Finance Center</u> (2024), <u>https://www.hawaiicommunityfoundation.org/file/2024/PR_HCF_Hawaiian-Islands-Environmental-Finance-Center_FINAL-002.pdf</u>.

¹¹⁹¹ Hawaiian Islands Environmental Finance Center, <u>About Us</u>, <u>https://www.hawaiianislandsefc.org/about</u> (last visited Oct. 3, 2024).

¹¹⁹² Hawaiian Islands Environmental Finance Center, <u>Services</u>, <u>https://www.hawaiianislandsefc.org/services</u> (last visited Oct. 3, 2024).

¹¹⁹³ Hawaiian Islands Environmental Finance Center, <u>About Us</u>, <u>https://www.hawaiianislandsefc.org/about</u> (last visited Sept. Oct. 3).

¹¹⁹⁴ Hawaiian Islands Environmental Finance Center, <u>Services</u>, <u>https://www.hawaiianislandsefc.org/services</u> (last visited Oct. 3, 2024). ¹¹⁹⁵ Hawai'i Community Foundation, <u>About Us</u>, <u>https://www.hawaiianislandsefc.org/about</u> (last visited Oct. 3, 2024).

¹¹⁹⁶ Hawaiian Islands Environmental Finance Center, <u>Services</u>, <u>https://www.hawaiianislandsefc.org/services</u> (last visited Oct. 3, 2024).

¹¹⁹⁷ Hawaiian Islands Environmental Finance Center, <u>About Us</u>, <u>https://www.hawaiianislandsefc.org/about</u> (last visited Oct. 3, 2024); Hawaiian Islands Environmental Finance Center, <u>Services</u>, <u>https://www.hawaiianislandsefc.org/services</u> (last visited Oct. 3, 2024).

¹¹⁹⁸ Hawaiian Islands Environmental Finance Center, <u>Current Funding Opportunities</u>, <u>https://www.hawaiianislandsefc.org/funding</u> (last visited Oct. 3, 2024).

¹¹⁹⁹ Hawai'i Community Foundation, Resources for Nonprofits,

<u>https://www.hawaiicommunityfoundation.org/learning/resources-for-nonprofits</u> (last visited Oct. 3, 2024); see also Hawaiian Islands Environmental Finance Center, <u>Training & Technical Assistance Resources</u>, <u>https://www.hawaiianislandsefc.org/resources</u> (last visited Oct. 3, 2024).

¹²⁰⁰ Hawaiian Islands Environmental Finance Center, <u>About Us</u>, <u>https://www.hawaiianislandsefc.org/about</u> (last visited Sept. Oct. 3).

¹²⁰¹ Hawaiian Islands Environmental Finance Center, <u>Services</u>, <u>https://www.hawaiianislandsefc.org/services</u> (last visited Oct. 3, 2024).

¹²⁰² Hawaiian Islands Environmental Finance Center, <u>About Us</u>, <u>https://www.hawaiianislandsefc.org/about</u> (last visited Oct. 3, 2024).

¹²⁰³ Hawaiian Islands Environmental Finance Center, <u>Services</u>, <u>https://www.hawaiianislandsefc.org/services</u> (last visited Oct. 3, 2024).

¹²⁰⁴ Hawaiian Islands Environmental Finance Center, <u>About Us</u>, <u>https://www.hawaiianislandsefc.org/about</u> (last visited Oct. 3, 2024).

¹²⁰⁵ Same.

¹²⁰⁶ Hawaiian Islands Environmental Finance Center, <u>Hawaiian Islands Environmental Finance Center</u>, <u>https://www.hawaiianislandsefc.org/</u> (last visited Oct. 3, 2024).

¹²⁰⁷ Hawaiian Islands Environmental Finance Center, <u>Contact Us</u>, <u>https://www.hawaiianislandsefc.org/contact</u> (last visited Oct. 3, 2024).

EPA REGION 10: RURAL COMMUNITY ASSISTANCE CORPORATION

The Rural Community Assistance Corporation serves as a Category 1 Environmental Finance Center for Region 10 and a Category 2 Environmental Finance Center for Regions 9 and 10. Please see the section on the <u>Rural Community Assistance Corporation</u> above for more information.

CATEGORY 3: NATIONAL WATER INFRASTRUCTURE ENVIRONMENTAL FINANCE CENTERS

RURAL COMMUNITY ASSISTANCE PARTNERSHIP^{1208*}

 ✓TRIBES ✓STATE GOVER ✓MUNICIPAL C ✓NON-GOVER ORGANIZA ✓OTHER CONTACT 	OVERN NMENT TIONS		r				ACROSS THE US; NORTHERN MARIANA S VIRGIN ISLANDS ¹²¹¹
	PI	RE-AWARD				POST-AWA	RD
PRECONSTRUCTION CONSTRUCTI			CTION	POS CONSTR		UPGRADES	OTHER
RECIPIEN	r elio	GIBILITY					
✓TRIBES ¹²¹²							
STATE GOVE	RNMENT	S ¹²¹³					
✓MUNICIPAL GOVERNM	ents ^{121,}	4	• n	nunicipal g	overnmei	nts of small ^{1215*} and	rural communities
✓NON-GOVEF ORGANIZA			• n	ion-govern	ment org	anizations ¹²¹⁶	
∽OTHER		 n p r s p 	nobile hom private utilit ural proper eptic syste private well colonias ¹²²¹	ie parks ¹² ies ¹²¹⁸ ty owners em owner	17 6 S ¹²¹⁹		

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Туреѕ	Examples
	POST-AWARD
funding management	 technical assistance for projects and activities related to funding management, including reporting requirements for funding/financing awards¹²²²
	PRECONSTRUCTION
project planning and design	 financial assistance for project planning and design projects and activities, such as:

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	 preliminary engineering reports (PERs)¹²²³ technical assistance for project planning and design projects and activities, including preparing a Request for Proposal (RFP) for services¹²²⁴
project research and assessment	 water infrastructure solutions identification¹²²⁵ financial assistance for projects and activities related to project and research assessment, such as: environmental reviews feasibility assessments¹²²⁶
securing project financing or funding	 identifying funding solutions¹²²⁷ technical assistance for projects and activities related to funding applications¹²²⁸
other preconstruction projects and activities	 financial assistance for other preconstruction projects and activities, such as: legal counsel
	CONSTRUCTION
drinking water treatment infrastructure, equipment, etc.	 financial assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc.
drinking water storage infrastructure, equipment, etc.	• financial assistance for projects and activities related to the installation or construction of drinking water storage infrastructure, equipment, etc. ¹²²⁹
drinking water transmission or distribution infrastructure, equipment, etc.	• distribution line or transmission line installation to connect existing residents to existing public water supplies for the first time ¹²³⁰
wastewater treatment infrastructure, equipment, etc.	• financial assistance for projects and activities related to the installation or construction of wastewater treatment infrastructure, equipment, etc. ¹²³¹
other construction or installation activities	 financial assistance for other construction or installation activities: private wells¹²³² water bottle filling stations¹²³³
	POST-CONSTRUCTION
post-construction research and assessment	 private well assessments¹²³⁴ water quality sampling/monitoring that is routine for compliance¹²³⁵
post-construction source water	 technical assistance for post-construction source water projects and activities¹²³⁶
	UPGRADES
drinking water system-wide upgrades	 financial assistance for water system-wide infrastructure, equipment, etc., upgrades projects and activities¹²³⁷ technical assistance for projects and activities related to upgrading drinking water systems¹²³⁸

	OTHER
capacity building	 administers, develops, maintains, or researches professional development training materials for water
	 administrative professionals^{1239*} <u>curates</u>¹²⁴⁰ and develops resources and tools that facilitate the understanding or capacity to administer, manage, or otherwise support water systems, such as: blogs¹²⁴¹ guides¹²⁴² Rural Matters magazine, released quarterly¹²⁴³
	 podcasts¹²⁴⁴ Managerial and Financial Hub, "a one-stop shop for small water systems" with "information about the Center's upcoming finance and management trainings" and related resources¹²⁴⁵
	 Small Systems Risk and Resilience Assessment Worksheet¹²⁴⁶
	 Well Assessment tool,¹²⁴⁷ which "looks at a well's history, construction, condition, surroundings, potential threats" and offers recommendations "to cover maintenance of the well, vulnerability to contaminants, and best practices to maintain water quality and quantity"¹²⁴⁸
	 tools for assessing climate impacts and environmental justice¹²⁴⁹
	 asset management planning¹²⁵⁰
	 emergency response planning¹²⁵¹
	 policy development¹²⁵²
	 operations and management planning¹²⁵³
	 technical assistance for capacity building projects and activities,¹²⁵⁴ including:
	 preparing public notices in the event of a water quality violation¹²⁵⁵
	 preparing quarterly progress reports required for water systems not in compliance with drinking water laws¹²⁵⁶
	 standard operating procedures for operations and maintenance¹²⁵⁷
	 training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., ¹²⁵⁸ such as: e-learning courses
	 webinars workshops tailored for specific audiences, like wel owner and stakeholders¹²⁵⁹ videos¹²⁶⁰
	 o n topics such as: Geographic Information System (GIS),

	 lagoon operations¹²⁶² private well management¹²⁶³ procurement and purchasing policy¹²⁶⁴ septic systems¹²⁶⁵water and wastewater compliance¹²⁶⁶ water system regionalization¹²⁶⁷
community engagement	 community engagement meetings to facilitate source water protection opportunities¹²⁶⁸ community outreach to identify water solutions unique to community¹²⁶⁹
general public resources	 educational campaigns, such as the <u>Agua4All program¹²⁷⁰</u>
research and assessment	 capacity evaluations, including: technical capacity evaluations managerial capacity evaluations financial capacity evaluations¹²⁷¹ Geographic Information Systems (GIS) mapping,¹²⁷² including mapping of water infrastructure assets¹²⁷³ impact analyses: <u>The Financial Impacts of COVID-19 on Small Community Water Systems</u>¹²⁷⁴ income assessments¹²⁷⁵ policy analyses, such as <u>Regionalization: RCAP's Recommendations for Water and Wastewater Policy</u>¹²⁷⁶ rates analyses¹²⁷⁷ resilience research¹²⁷⁸ vulnerability assessments: climate change vulnerability assessments¹²⁷⁹ technical assistance for research or assessment-related projects and activities¹²⁸⁰
water system restructuring	 water system consolidation water system regionalization¹²⁸¹ technical assistance for water system restructuring projects and activities: water system regionalization¹²⁸²
other projects and activities	 advocacy, such as advocacy for legislation that "would help drinking water utilities provide water services"¹²⁸³

Limitations

This Center focuses on providing services "to rural communities across every state, the U.S. territories, and tribal lands."¹²⁸⁴

MECHANICS

How to Receive Program Updates

Periodically check the Center's <u>webpage</u>. Sign up for the Center's email list by filling out the form on the bottom of its <u>webpage</u>.¹²⁸⁵ Connect with the Center on <u>Facebook</u>,¹²⁸⁶ <u>LinkedIn</u>,¹²⁸⁷ <u>YouTube</u>,¹²⁸⁸ <u>X</u>.¹²⁸⁹

How to Request Assistance

Fill out the Center's form, or contact one of the other region-specific assistance providers, listed on <u>contact page</u>. You may also call the Center at 202.408.1273.¹²⁹⁰

RESOURCES

Center webpage: <u>Rural Community Assistance Partnership</u>, <u>https://www.rcap.org/</u> (last visited Oct. 3, 2024).

Private Well Program Brochure: Rural Community Assistance Partnership and EPA, <u>RCAP Private</u> Well Program Brochure (2022), <u>https://www.rcap.org/wp-content/uploads/2022/03/Private-Wells-One-Pager-1.pdf</u>.

Additional contact information: Rural Community Assistance Partnership, <u>Our People</u>, <u>https://www.rcap.org/our-people/</u> (last visited Oct. 3, 2024).

State-specific contact information: Rural Community Assistance Partnership, <u>Get Assistance</u>, <u>https://www.rcap.org/get-assistance/</u> (last visited Oct. 3, 2024).

END NOTES

¹²⁰⁸ This Center "is a national-network of non-profit partners serving rural," small, and tribal communities "in all 50 U.S. states, Puerto Rico, and the U.S. Virgin Islands." These non-profit partners are non-government organizations that offer assistance across the United States, with each partner/organization specializing in a specific region in the United States. Three of these partners/organizations are environmental finance centers: Southeast Rural Community Assistance Project, the Rural Community Assistance Corporation, and the Great Lakes Community Action Partnership. Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on page 2, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>. Because this Center is comprised of these partners/organizations, the project types and examples listed with the Southeast Rural Community Assistance Project, the Rural Community Assistance Corporation, and the Great Lakes Community Action Partnership, are also listed as project types and examples offered by this Center.

¹²⁰⁹ Some of this Center's partners offer services related to stormwater. See, for example, the Water/Wastewater Operator & Stormwater Management Training Program: Southeast Rural Community Assistance Project, Inc., <u>Water/Wastewater Operator & Stormwater Management Training Program</u>. However, this Resource does not extensively cover or consider stormwater services.

¹²¹⁰ Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on page 2, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>.

¹²¹¹ Same at 3.

¹²¹² Rural Community Assistance Partnership, <u>Responding to the Present, Building for the Future: RCAP's</u> <u>Fiscal Year 2021 Impact Report</u> (2021), on page 9, <u>https://www.rcap.org/wp-</u> <u>content/uploads/2022/07/2021_RCAP_ImpactReport-v5.pdf</u>.

¹²¹³ Southeast Rural Community Assistance Project, Inc., <u>Environmental Finance Center</u>, <u>https://sercap.org/assistance/communities/environmental-finance-center</u> (last visited Oct. 3, 2024).

¹²¹⁴ Rural Community Assistance Partnership, <u>Responding to the Present, Building for the Future: RCAP's</u> <u>Fiscal Year 2021 Impact Report</u> (2021), on page 9, <u>https://www.rcap.org/wp-</u> <u>content/uploads/2022/07/2021 RCAP ImpactReport-v5.pdf</u>.

¹²¹⁵ For example, the average population for communities served by the Rural Community Assistance Partnership in fiscal year 2019 was 1,942. Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual</u> <u>Report</u> (2021), on page 3, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>.

¹²¹⁶ Rural Community Assistance Partnership, <u>Rural Round-Up</u>, Rural Matters Issue 1 (2023), on page 4, <u>https://online.flippingbook.com/view/850757395/</u> (providing training to a nonprofit water training center so that they, in turn, could train others in the region).

<u>BIL Technical Assistance Programs</u>: Environmental Finance Centers: National Water Infrastructure Environmental Finance <u>Centers</u>: Rural Community Assistance Partnership

¹²¹⁷ See, for example, Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Facilities Development</u> <u>Grant Program</u>, <u>https://sercap.org/assistance/communities/facilities-development-grants</u> (last visited Oct. 3, 2024).

¹²¹⁸ Southeast Rural Community Assistance Project, Inc., <u>Technical Assistance for Water/Wastewater</u> <u>Systems</u>, <u>https://sercap.org/assistance/communities/technical-assistance-waterwastewater-systems</u> (last visited Oct. 3, 2024).

¹²¹⁹ See, for example, Southeast Rural Community Assistance Project, Inc., <u>SERCAP's Individual Household</u> <u>Loan Products</u>, <u>https://sercap.org/assistance/individuals/individual-household-loan</u> (last visited Oct. 3, 2024) (offering loans for the repair of installation of a well or septic system).

¹²²⁰ Rural Community Assistance Partnership, <u>Report 2022</u>, <u>https://www.rcap.org/report-2022/</u> (last visited Oct. 3, 2024).

¹²²¹ See, for example, Lupita Ortega, <u>Finding Solutions in Rural Texas</u>, Rural Matters Issue 1 (2022), on page 9, <u>https://online.flippingbook.com/view/756266853/</u>.

¹²²² Phillip Fishburn, <u>Loan Management 101</u>, Rural Matters Issue 1 (2022), on page 8, <u>https://www.rcap.org/wp-content/uploads/2022/06/RCAP_Winter_508.pdf</u>.

¹²²³ See, for example, Rural Community Assistance Corporation, <u>Environmental Infrastructure Loan Program</u> (2023), <u>https://www.rcac.org/wp-content/uploads/2023/11/Environmental-LF-Flyer-11-16-23.pdf</u>.

¹²²⁴ Sukhwindar Singh, <u>A Long-Term Partnership</u>, Rural Matters Issue 1 (2023), on page 15, <u>https://online.flippingbook.com/view/1025107185/</u>.

¹²²⁵ Rural Community Assistance Partnership, <u>Environmental Programs</u>, <u>https://www.rcap.org/environmental-programs/</u> (last visited Oct. 3, 2024).

¹²²⁶ See, for example, Rural Community Assistance Corporation, <u>Environmental Infrastructure Loan Program</u> (2023), <u>https://www.rcac.org/wp-content/uploads/2023/11/Environmental-LF-Flyer-11-16-23.pdf</u>.

¹²²⁷ See, for example, Rural Community Assistance Corporation, <u>Environmental Finance Center</u>, <u>https://www.rcac.org/environmental/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹²²⁸ Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on page 8, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>; Rural Community Assistance Partnership, <u>Environmental Programs</u>, <u>https://www.rcap.org/environmental-programs/</u> (last visited Oct. 3, 2024). See, for example, Gaylene Riley, <u>Lake Developments and the Need for Regionalization</u>, Rural Matters Issue 2 (2023), on page 15, <u>https://online.flippingbook.com/view/850757395/</u>.

¹²²⁹ See, for example, Rural Community Assistance Corporation, <u>Environmental Infrastructure Loan Program</u> (2023), <u>https://www.rcac.org/wp-content/uploads/2023/11/Environmental-LF-Flyer-11-16-23.pdf</u>.

¹²³⁰ See, for example, Southeast Rural Community Assistance Project, Inc., <u>50 Years of Water</u> (2019), on page 12, <u>https://sercap.org/sites/default/files/2021-04/SERCAP-report-50-years-water-efforts.pdf</u>.

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¹²³⁴ Rural Community Assistance Partnership, <u>Report 2022</u>, <u>https://www.rcap.org/report-2022/</u> (last visited Oct. 3, 2024).

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¹²³⁶ Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on page 4, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>.

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¹²⁴⁷ Rural Community Assistance Partnership and University of Illinois, <u>Assessment Tools</u>, <u>https://privatewellclass.org/assessment</u> (last visited Oct. 3, 2024); <u>see also</u> Rural Community Assistance Partnership and EPA, <u>RCAP Private Well Program Brochure</u> (2022), <u>https://www.rcap.org/wp-</u> <u>content/uploads/2022/03/Private-Wells-One-Pager-1.pdf</u>.

¹²⁴⁸ Rural Community Assistance Partnership and EPA, <u>RCAP Private Well Program Brochure</u> (2022), <u>https://www.rcap.org/wp-content/uploads/2022/03/Private-Wells-One-Pager-1.pdf</u>.

¹²⁴⁹ Rural Community Assistance Partnership, <u>Climate Impacts and Environmental Justice</u>, ArcGIS Storymaps, <u>https://storymaps.arcgis.com/stories/6d5ddb73bf0c455d88677e7b2fab3406</u> (last visited Oct. 3, 2024).

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¹²⁵¹ Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on page 8, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>.

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¹²⁵³ Elliot Bochstein, <u>Helping a New Mexico Community Water System Overcome Crisis</u>, Rural Matters Issue 2 (2023), on page 13, <u>https://online.flippingbook.com/view/850757395/</u>.

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¹²⁵⁷ See, for example, David White, <u>Generating Water System Revenue and Locating Funding for the Town of</u> <u>Lynchburg, South Carolina</u>, Rural Matters Issue 2 (2023), on page 17, <u>https://online.flippingbook.com/view/850757395/</u>.

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¹²⁶⁵ Rural Community Assistance Partnership, <u>Environmental Programs</u>, <u>https://www.rcap.org/environmental-programs/</u> (last visited Oct. 3, 2024).

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¹²⁷⁴ Pacific Institute and others, <u>Customer Debt and Lost Revenue: The Financial Impacts of COVID-19 on</u> <u>Small Community Water Systems</u> (2021), <u>https://pacinst.org/wp-content/uploads/2021/05/Customer-Debt-and-Declining-Revenue-2021-Pacific-Institute.pdf</u>.

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¹²⁷⁹ Rural Community Assistance Partnership, <u>Fiscal Year 2019 Annual Report</u> (2021), on page 8, <u>https://www.rcap.org/wp-content/uploads/2021/09/RCAP_AnnualReport-2.pdf</u>.

¹²⁸⁰ See, for example, David Foster, <u>Helping Water Utilities Respond to Regulatory Rate Reviews</u>, Rural Matters Issue 2 (2023), on pages 22–23, <u>https://online.flippingbook.com/view/850757395/</u>.

¹²⁸¹ See, for example, Rural Community Assistance Corporation, <u>Regionalization</u>, <u>https://www.rcac.org/environmental/regionalization/</u> (last visited Oct. 3, 2024).

¹²⁸² See, for example, Gaylene Riley, <u>Lake Developments and the Need for Regionalization</u>, Rural Matters Issue 2 (2023), on page 15, <u>https://online.flippingbook.com/view/850757395/</u>.

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¹²⁸⁵ <u>Rural Community Assistance Partnership</u>, <u>https://www.rcap.org/</u> (last visited Oct. 3, 2024).

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ENVIRONMENTAL POLICY INNOVATION CENTER^{1291*}

_	MUNICIPAL GOVERNMENTS	
	✓NON-GOVERNMENT	_
	ORGANIZATIONS	



ACROSS THE UNITED STATES

CONTACT request technical assistance form

PRE-AWARE)		POST-AWARD		
PRECONSTRUCTION CONSTRUCTION		POST- STRUCTION	UPGRADES	OTHER	
RECIPIENT ELIGIBILIT	Y				
✓MUNICIPAL GOVERNMENTS ¹²⁹⁴	overbur	dened comm	ies, or utilities "that s unities and do not ha develop and finance	ave the resources	
	 commutivity 	community-based organizations			

ORGANIZATIONS ¹²⁹⁵ • non-governmental organizations	

The following are not eligible for services provided by this Center:

OTHER

• private entities or individuals¹²⁹⁶

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	PRECONSTRUCTION
project development	 encouraging "municipalities to focus on hiring local contractors, developing the local workforce, and utilizing minority and women-owned businesses in addition to partnering with community groups"¹²⁹⁷
securing project financing or funding	identifying funding opportunities ¹²⁹⁸
other preconstruction activities	 technical assistance for other preconstruction projects and activities, including: connecting (potential) assistance recipients to other technical assistance providers tools and templates¹²⁹⁹
	OTHER
capacity building	 curates resources or tools that facilitate the understanding or capacity to administer, manage, or otherwise support water systems, such as tools that track state revolving fund investments¹³⁰⁰ develops tools or resources that improve the capacity to administer, manage, or otherwise support water systems,
nson Center 225 vo soulder Noo Law school	Information on the Environmental Policy Innovation Center was last modified Sept. 23, 2024.



such as:

- o blogs¹³⁰¹
- o reports¹³⁰²

.

 database of water infrastructure funding opportunities¹³⁰³

and the

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	0	inventory of environmental justice tools organized by state ^{1304*}
	0	Texas Community Water System Prioritization Tool, which facilitates understanding how to prioritize future investments in East Texas water systems ¹³⁰⁵
•	o trainin operat progra water ¹ techni	network of water sector leader development programs ¹³⁰⁶ to recommend for training, recognition, and other opportunities for lead pipe replacement ¹³⁰⁷ cal assistance work plan, which includes: community profile identification of funding opportunities ¹³⁰⁸ g that builds capacity to administer, manage, te, or maintain water infrastructure, equipment, ams, tools, etc., such as webinars lead-free drinking ¹³⁰⁹ cal assistance for capacity building activities ¹³¹⁰
community engagement •	partne on lea	
 research and assessment¹³¹² • 	policy recom includi o o o	analyses on investments in lead removal ¹³¹⁴ recommendations for water programs in specific geographic areas ¹³¹⁵ post-program implementation reflections ¹³¹⁶ recommendations to address challenges water systems face when accessing infrastructure funds ¹³¹⁷ recommendations to improve <u>equity in water</u> <u>systems</u> ¹³¹⁸ improving water utility affordability programs ¹³¹⁹ specific research and assessments projects and
other activities •	chang o	acy for water infrastructure policy changes, including les related to: lead-free drinking water "at the local, state, and federal level to ensure" the replacement of all lead pipes ¹³²¹ state revolving funds ¹³²²

• state revolving funds¹³²²

BIL Technical Assistance Programs: Environmental Finance Centers: National Water Infrastructure Environmental Finance Centers: Environmental Policy Innovation Center (EPIC)

Limitations

No additional limits known at this time.

MECHANICS

How to Receive Program Updates

Periodically check the <u>Center's webpage</u>; <u>sign up</u>¹³²³ for the Center's newsletters; connect with the Center on X^{1324} or <u>LinkedIn</u>.¹³²⁵

How to Request Assistance

Fill out the request technical assistance form.¹³²⁶

RESOURCES

Center webpage: <u>Environmental Policy Innovation Center</u>, <u>https://www.policyinnovation.org/</u> (last visited Oct. 3, 2024).

Funding Navigator Program Handout: Environmental Policy Innovation Center, <u>The Funding</u> <u>Navigator, https://www.policyinnovation.org/s/FN_2PageOverview.pdf</u>.

Lead-Free Water Program Handout: Environmental Policy Innovation Center, <u>Lead Free Water</u> <u>Program</u>, <u>https://www.policyinnovation.org/s/EPIC_Lead_Overview.pdf</u>.

Additional contact information: Environmental Policy Innovation Center, <u>Team</u>, <u>https://www.policyinnovation.org/team</u> (last visited Oct. 3, 2024).

Water Sector Leaders Network: a list of national and state-based training and leadership development programs: Environmental Policy Innovation Center, <u>Water Leadership</u>, <u>https://www.policyinnovation.org/water/leadership</u> (last visited Oct. 3, 2024).

END NOTES

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¹²⁹² Environmental Policy Innovation Center, <u>Watershed Partnerships</u>, <u>https://www.policyinnovation.org/agriculture/watershed-partnerships</u> (last visited Oct. 3, 2024).

¹²⁹³ This Center also offers some services, such as strategic advocacy and policy reform, related to stormwater projects and activities. Environmental Policy Innovation Center, <u>SRFS</u>, <u>https://www.policyinnovation.org/srfs</u> (last visited Oct. 3, 2024).

¹²⁹⁴ Environmental Policy Innovation Center, <u>Lead-Free Water Program</u>, on page 2, <u>https://www.policyinnovation.org/s/EPIC_Lead_Overview-efnk.pdf</u>.

¹²⁹⁵ Environmental Policy Innovation Center, <u>Funding Navigator</u>, <u>https://www.policyinnovation.org/funding-navigator</u> (last visited Oct. 3, 2024).

¹²⁹⁶ Same.

¹²⁹⁷ Environmental Policy Innovation Center, <u>Lead-Free Water Program</u>, on page 3, <u>https://www.policyinnovation.org/s/EPIC_Lead_Overview-efnk.pdf</u>.

¹²⁹⁸ Same at 2.



¹²⁹⁹ Environmental Policy Innovation Center, <u>Lead-Free Water Program</u>, on pages 2, 3, <u>https://www.policyinnovation.org/s/EPIC_Lead_Overview.pdf</u>.

¹³⁰⁰ Phil Cork, <u>Three Powerful Tools for Tracking Water Infrastructure Investments</u>, Environmental Policy Innovation Center (Nov. 30, 2023), <u>https://www.policyinnovation.org/blog/new-epa-srf-dashboard-and-portal</u>.

¹³⁰¹ See, for example, Jake Adams, <u>Probably More Than You Want to Know About SRF Compound Interest</u>, Environmental Policy Innovation Center (Jan. 8, 2024), <u>https://www.policyinnovation.org/blog/srf-</u> <u>compounding-interest</u>; <u>see also</u> Jake Adams, <u>Variation in Borrowing Costs Between Different States' Drinking</u> <u>Water and Clean Water State Revolving Fund Programs</u>, Environmental Policy Innovation Center (Dec. 19, 2023), <u>https://www.policyinnovation.org/blog/srf-borrowing-costs</u>.

¹³⁰² See, for example, Environmental Policy Innovation Center, <u>Tap Into Innovation to Replace Lead Pipes</u> (May 17, 2022), <u>https://www.policyinnovation.org/publications/tap-into-innovation-to-replace-lead-pipes</u>.

¹³⁰³ Environmental Policy Innovation Center, <u>Lead-Free Water Program</u>, on page 3.

¹³⁰⁴ Environmental Policy Innovation Center, <u>EPIC's EJ Tool Inventory</u>, <u>https://www.policyinnovation.org/technology/environmental-justice-inventory-tools</u> (last visited Oct. 3, 2024).

If you would like the environmental justice tool you are using to be included in this inventory, please fill out the survey: Environmental Policy Innovation Center, <u>How Are You Using EJ Maps and Tools?</u>, Google Docs, <u>https://docs.google.com/forms/d/e/1FAIpQLSdV7_hSrrtFIxR-wd-VSoCfprMP-</u> OmYqsBTYd_JISw0jcXwxg/viewform (last visited Oct. 3, 2024).

¹³⁰⁵ Environmental Policy Innovation Center, <u>Texas Community Water System Prioritization Tool</u>, <u>https://www.policyinnovation.org/txwaterdatatool</u> (last visited Oct. 3, 2024).

¹³⁰⁶ Environmental Policy Innovation Center, <u>Water Leadership</u>, <u>https://www.policyinnovation.org/water/leadership</u> (last visited Oct. 3, 2024).

¹³⁰⁷ Environmental Policy Innovation Center, <u>Lead-Free Water Program</u>, on page 4.

¹³⁰⁸ Environmental Policy Innovation Center, <u>Funding Navigator</u>, <u>https://www.policyinnovation.org/funding-navigator</u> (last visited Oct. 3, 2024).

¹³⁰⁹ Environmental Policy Innovation Center, <u>Lead-Free Water Program</u>, on pages 2 and 4.

¹³¹⁰ *Same* at 2.

¹³¹¹ Same at 3.

¹³¹² Same at 2.

¹³¹³ Environmental Policy Innovation Center, <u>Funding Navigator</u>, <u>https://www.policyinnovation.org/funding-navigator</u> (last visited Oct. 3, 2024).

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¹³¹⁵ See, for example, Janet Pritchard, <u>Improving a Program that Works: Prioritizing New Jersey Water Bank</u> <u>Projects in Disadvantaged Communities</u>, Environmental Policy Innovation Center (Nov. 7, 2023), <u>https://www.policyinnovation.org/publications/srf-njeguityreport</u>.

¹³¹⁶ Environmental Policy Innovation Center, <u>Lead-Free Water Program</u>, on page 2. See, for example, Janet Pritchard, <u>Reforming State SRF Policies: Lessons Learned from Advocacy in Wisconsin</u>, Environmental Policy Innovation Center (Nov. 9, 2023), <u>https://www.policyinnovation.org/blog/reforming-state-srf-policies-lessons-learned-from-advocacy-in-wisconsin</u>.

¹³¹⁷ See, for example, Environmental Policy Innovation Center, <u>Water Systems in Southeastern Pennsylvania</u> <u>Face Challenges in Accessing Public Funds for Infrastructure</u> (Apr. 21, 2024),

https://www.policyinnovation.org/publications/water-systems-in-southeastern-pennsylvania-face-challengesin-accessing-public-funds-for-infrastructure. BIL Technical Assistance Programs: Environmental Finance Centers: National Water Infrastructure Environmental Finance Centers: Environmental Policy Innovation Center (EPIC)

¹³¹⁸ See, for example, Sridhar Vedachalam and others, <u>H₂Equity: Rebuilding a Fair System of Water Service in</u> <u>America</u> (2020), <u>https://www.policyinnovation.org/s/H2Equity-Full-report.pdf</u>.

¹³¹⁹ Sridhar Vedachalam and Randall Dobkin, <u>H2Affordability: How Water Bill Assistance Programs Miss the</u> <u>Mark</u> (2021), <u>https://www.policyinnovation.org/s/Cap-Report-Final-May202021.pdf</u>.

¹³²⁰ Environmental Policy Innovation Center, <u>Funding Navigator</u>, <u>https://www.policyinnovation.org/funding-navigator</u> (last visited Oct. 3, 2024).

¹³²¹ Environmental Policy Innovation Center, <u>Lead-Free Water Program</u>, on page 2.

¹³²² See, for example, Letter from Janet Pritchard, Director of Water Infrastructure Policy, Environmental Policy Innovation Center, and others, to Noah Balgooyen, Program and Policy Analyst, Wisconsin Department of Natural Resources, and others, re: Comments On Wisconsin's Draft SFF25 SDWLP Intended Use Plan (June 12, 2024), <u>https://drive.google.com/file/d/1Dk0xKHYOpJ6FH64yjCYAp0moYOTalubP/view; see also</u> Letter from Janet Pritchard, Senior Water Law & Policy Analyst, Environmental Policy Innovation Center, to Casey Sweeney, Program & Policy Analyst-Advisor, Wisconsin Department of Natural Resources, re: Comments on the Draft May 2023 Safe Drinking Water Loan Program Intended Use Plan for the SFY 2024 Funding Cycle (June 1, 2023),

https://docs.google.com/document/d/1BAHEH3RdbRekfy58rY_1Q3fplK2uULFlpsKS5waDyb8/edit.

¹³²³ Environmental Policy Innovation Center, <u>Sign Up for Our Newsletter</u>, <u>http://eepurl.com/h_O8Kj</u> (last visited Oct. 3, 2024).

¹³²⁴ Environmental Policy Innovation Center, <u>EPIConservation</u>, X, <u>https://twitter.com/EPIConservation</u> (last visited Oct. 3, 2024).

¹³²⁵ Environmental Policy Innovation Center, <u>Environmental Policy Innovation Center</u>, LinkedIn, <u>https://www.linkedin.com/company/environmental-policy-innovation-center/</u> (last visited Oct. 3, 2024).

¹³²⁶ Environmental Policy Innovation Center, <u>Funding Navigator</u>, <u>https://www.policyinnovation.org/funding-navigator</u> (last visited Oct. 3, 2024).

U.S. W.	ATER ALLIAN	ICE
✓MUNICIPA ✓OTHER	AL GOVERNMENTS	
CONTACT	415.921.9010; or < <u>info@uswaterallia</u>	ACROSS THE U.S.
	PRE-AWARD	POST-AWARD
PRECONST	RUCTION CONSTRUC	TION POST- UPGRADES OTHER CONSTRUCTION
RECIPIE	NT ELIGIBILITY	
	AL GOVERNMENTS	underserved communities

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	PRECONSTRUCTION
project-specific community engagement	 technical assistance for project-specific community engagement projects and activities
securing project financing or funding	 technical assistance for projects and activities related to securing project financing or funding: funding applications
	OTHER
capacity building ¹³³⁰	 develops tools or resources that improve the capacity to administer, manage, or otherwise support water systems, such as workforce recruitment media, like templates for recruiting a diverse water workforce to be used in water utilities bills, brochures, bus shelter ads, flyers, and social media¹³³¹ curates resources or tools that facilitate the understanding or capacity to administer, manage, or otherwise support water systems, on topics such as: onsite non-potable water programs¹³³² water system consolidation¹³³³ develops resources that improve the capacity to administer, manage, or otherwise support water systems used by those who administer, manage, or operate those water systems, such as: blogs¹³³⁴ guides¹³³⁵ readmaps on water equity¹³³⁶ training and networking that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., such as:

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	 annual <u>One Water Summit¹³³⁷</u> the <u>Water Equity Network¹³³⁸</u> One Water Leadership Institutes¹³³⁹ mentorship cohorts¹³⁴⁰ technical assistance with capacity building projects and activities
research and assessment	 water quality issue identification¹³⁴¹ implementation analyses that explain or offer recommendations for actions that could improve water services, such as how the implementation of certain digital solutions can significantly contribute to "equitable and sustainable water access"¹³⁴² policy or program analyses that explain or offer recommendations to water services or infrastructure, such as: alternative and more equitable utilities pricing¹³⁴³ continuing federal investment in water infrastructure¹³⁴⁴ the <u>One Water approach</u>, which involves "managing all water—whether from the tap, a stream, a storm, an aquifer, or a sewer—in a collaborative, integrated, inclusive, and holistic manner"¹³⁴⁵ opinions on the U.S.' water infrastructure, such as the <u>Value of Water</u>¹³⁴⁶

related projects and activities¹³⁴⁷

Limitations

This Center focuses on helping underserved communities.¹³⁴⁸

MECHANICS

How to Receive Program Updates

Periodically check Center's <u>webpage</u>.¹³⁴⁹ Sign up for the Center's emails by filling out the form at the bottom of <u>this page</u>.¹³⁵⁰ Connect with the Center on <u>Instagram</u>,¹³⁵¹ <u>LinkedIn</u>¹³⁵², <u>X</u>,¹³⁵³ or <u>YouTube</u>.¹³⁵⁴

How to Request Assistance

Email <<u>info@uswateralliance.org</u>> or call 415.921.9010.¹³⁵⁵

RESOURCES

Center webpage: US Water Alliance, <u>Environmental Finance Center</u>, <u>https://uswateralliance.org/</u> <u>programs/environmental-finance-center/</u> (last visited Oct. 3, 2024).

Program fact sheet: US Water Alliance, <u>Equitable Infrastructure Fact Sheet (</u>2024), <u>https://uswateralliance.org/wp-content/uploads/2024/02/Equitable-Infrastructure-fact-sheet.pdf</u>.

BIL Technical Assistance Programs: Environmental Finance Centers: National Water Infrastructure Environmental Finance Centers: U.S. Water Alliance

END NOTES

¹³²⁷ US Water Alliance, Equitable Infrastructure Fact Sheet (2024).

¹³²⁸ This Center also offers some services related to stormwater projects and activities. *Same.* However, this Resource does not extensively cover or consider those projects.

¹³²⁹ US Water Alliance, <u>Environmental Finance Center</u>,

https://uswateralliance.org/%20programs/environmental-finance-center/ (last visited Oct. 3, 2024).

¹³³⁰ US Water Alliance, Equitable Infrastructure Fact Sheet (2024).

¹³³¹ US Water Alliance, <u>Workforce Diversity Toolkit</u>, <u>https://uswateralliance.org/resources/workforce-diversity-toolkit/</u> (last visited Oct. 3, 2024).

¹³³² US Water Alliance, <u>Resources for Onsite Non-Potable Water Programs</u>, <u>https://uswateralliance.org/programs/other-initiatives/national-blue-ribbon-commission-for-onsite-non-potable-water-systems/resources-for-onsite-non-potable-water-programs/</u> (last visited Oct. 3, 2024).

¹³³³ US Water Alliance, <u>Utility Strengthening Through Consolidation: A Briefing Paper</u> (2019), <u>https://uswateralliance.org/wp-content/uploads/2023/09/Consolidation-Briefing-Paper_Final_021819.pdf</u>.

¹³³⁴ See, for example, Laura Miller, <u>Taking Climate Action with Inflation Reduction Act Funding</u>, US Water Alliance (June 14, 2023), <u>https://uswateralliance.org/taking-climate-action-with-inflation-reduction-act-funding</u>/; <u>see also</u> Erica DePalma, <u>Water Leaders Discuss the Future of Federal Funding for Water Assistance</u>, US Water Alliance (May 3, 2024), <u>https://uswateralliance.org/water-leaders-discuss-the-future-of-federal-funding-for-water-assistance/</u>.

¹³³⁵ See, for example, US Water Alliance, <u>A Guidebook for Developing and Implementing Regulations for</u> <u>Onsite Non-potable Water Systems</u> (2017), <u>https://uswateralliance.org/wp-content/uploads/2023/09/NBRC-</u> <u>GUIDEBOOK-FOR-DEVELOPING-ONWS-REGULATIONS.pdf</u>.

¹³³⁶ See, for example, US Water Alliance Atlanta Water Equity Task Force, <u>An Equitable Water Future: Atlanta</u> (2023), <u>https://uswateralliance.org/wp-content/uploads/2023/09/US-Water-Alliance-An-Equitable-Water-Future-Atlanta.pdf</u>. Additional roadmaps can be found at US Water Alliance, <u>Water Equity Taskforce</u>, <u>https://uswateralliance.org/water-equity-taskforce-roadmaps/</u> (last visited Oct. 3, 2024).

¹³³⁷ US Water Alliance, <u>Announcing Our 2025 One Water Summit</u>, <u>https://uswateralliance.org/announcing-our-2025-one-water-summit/</u> (last visited Oct. 3, 2024). <u>See also</u> US Water Alliance, <u>One Water Summit 2023</u> <u>Program</u> (2023), <u>https://uswateralliance.org/wp-content/uploads/2023/11/One-Water-Summit-2023-</u> <u>Program.pdf</u>.

¹³³⁸ US Water Alliance, <u>Water Equity Network</u>, <u>https://uswateralliance.org/programs/water-equity-network/</u> (last visited Oct. 3, 2024).

¹³³⁹ See, for example, <u>Leadership Institute: Balancing Customers' Ability to Pay with Utility Financial</u> <u>Resilience</u>, US Water Alliance (Mar. 13, 2024), <u>https://uswateralliance.org/events/leadership-institute-balancing-customers-ability-to-pay-with-utility-financial-resilience/; see also Leadership Institute: Climate Action, US Water Alliance (Feb. 20, 2024), <u>https://uswateralliance.org/events/leadership-institute-climate-action/</u>.</u>

¹³⁴⁰ US Water Alliance, <u>Mentoring Connections Cohort</u>, <u>https://uswateralliance.org/communities-of-practice/mentoring-connections-cohort/</u> (last visited Oct. 3, 2024).

¹³⁴¹ US Water Alliance, Equitable Infrastructure Fact Sheet (2024).

¹³⁴² US Water Alliance, <u>Advancing Water Equity in Small and Rural Communities: The Role of Digital Solutions</u> (2023), <u>https://uswateralliance.org/wp-content/uploads/2023/09/Advancing-Water-Equity-in-Small-and-Rural-Communities%E2%80%94The-Role-of-Digital-Solutions.pdf</u>.

¹³⁴³ US Water Alliance, <u>A Promising Water Pricing Model for Equity and Financial Resilience</u> (2023), <u>https://uswateralliance.org/wp-content/uploads/2023/09/A-Promising-Water-Pricing-Model-for-Equity-and-Financial-Resilience_0.pdf</u>. <u>BIL Technical Assistance Programs</u>: <u>Environmental Finance Centers</u>: National Water Infrastructure Environmental Finance <u>Centers</u>: U.S. Water Alliance

¹³⁴⁴ American Society of Civil Engineers and the Value of Water Campaign, <u>Bridging the Gap: The Power of</u> <u>Investment in Water</u> (2024), <u>https://uswateralliance.org/wp-content/uploads/2024/05/Bridging-the-</u> <u>Gap%E2%80%94The-Economic-Benefits-of-Investing-in-Water.pdf</u>.

¹³⁴⁵ US Water Alliance, <u>One Water Roadmap: The Sustainable Management of Life's Most Essential Resource</u> (Dec. 12, 2016; modified May 28, 2024), <u>https://uswateralliance.org/resources/one-water-roadmap-the-sustainable-management-of-lifes-most-essential-resource/</u>; US Water Alliance, <u>One Water Roadmap: The Sustainable Management of Life's Most Essential Resource</u> (2016), <u>https://uswateralliance.org/wp-content/uploads/2023/09/Roadmap-FINAL_0.pdf</u>.

¹³⁴⁶ See, for example, Value of Water Campaign, <u>2024 Value of Water Index</u> (2024), <u>https://uswateralliance.org/wp-content/uploads/2024/04/VOW-Poll-2024-fact-sheet.pdf</u>. Last year's index: US Water Alliance, <u>2023 Value of Water Index</u> (2023), <u>https://uswateralliance.org/wp-content/uploads/2023/09/Value-of-Water-Index-2023-Fact-Sheet.pdf</u>.

¹³⁴⁷ US Water Alliance, Equitable Infrastructure Fact Sheet (2024).

¹³⁴⁸ Same.

¹³⁴⁹ US Water Alliance, <u>Environmental Finance Center</u>, <u>https://uswateralliance.org/ programs/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹³⁵⁰ US Water Alliance, <u>Environmental Finance Center</u>, <u>https://uswateralliance.org/programs/environmental-finance-center/</u> (last visited Oct. 3, 2024).

¹³⁵¹ US Water Alliance, <u>US Water Alliance</u>, Instagram, <u>https://www.instagram.com/uswateralliance/</u> (last visited Oct. 3, 2024).

¹³⁵² US Water Alliance, <u>US Water Alliance</u>, LinkedIn, <u>https://www.linkedin.com/company/uswateralliance/</u> (last visited Oct. 3, 2024).

¹³⁵³ US Water Alliance, <u>US Water Alliance</u>, X, <u>https://twitter.com/USWaterAlliance</u> (last visited Oct. 3, 2024).

¹³⁵⁴ US Water Alliance, <u>US Water Alliance</u>, YouTube, <u>https://www.youtube.com/channel/UCcz6vVfHqoBoHBWN9Vy8LYQ</u> (last visited Oct. 3, 2024).

¹³⁵⁵ US Water Alliance, <u>Environmental Finance Center</u>, <u>https://uswateralliance.org/programs/environmental-finance-center/</u> (last visited Oct. 3, 2024).

MOONSHOT MISSIONS

✓TRIBES ✓MUNICIPAL	. GOVERN	MENTS			1356	1357	1358* 1359	9 1360
CONTACT	< <u>info@</u>	56.1981; Omoonshotr onnect form			FERRITORIE	s: Puert	o Rico; U.	ACROSS THE U.S. S. VIRGIN ISLANDS ¹³⁶¹
	PF	RE-AWARD					POST-AWA	RD
PRECONSTRU	JCTION	CONSTRUC	CTION	PO: CONSTR		UPG	GRADES	OTHER
RECIPIEN	IT ELIC	GIBILITY						
✓ TRIBES ¹³⁶	2							
MUNICIPA GOVERN	L MENTS ^{136:}	3						

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Types	Examples
	PRECONSTRUCTION
project planning and design	 technical memoranda to support development of engineering documents, like preliminary engineering reports technical assistance for project planning and design projects and activities, including: preparing a Request for Proposal (RFP) for services, like environmental reviews reviewing proposals submitted in response to an RFP and selecting an engineering consultant managing engineering consultant contracts reviewing engineering consultant's "deliverables as utility's owner representative"
project research and assessment	 water infrastructure solutions identification, including community engagement "to ensure the project priorities are aligned with the utility and key stakeholder groups"
securing project financing or funding	 identifying funding opportunities technical assistance for projects and activities related to securing funding, including "a list of necessary steps to reach a successfully-submitted State Revolving Fund funding application" which includes "an explanation of the proposed solution, desired outcome, and project timeline"¹³⁶⁴

BIL Technical Assistance Programs: Environmental Finance Centers: National Water Infrastructure Environmental Finance Centers: Moonshot Missions

	CONSTRUCTION
other construction or installation activities	water filling stations
	POST-CONSTRUCTION
wastewater treatment repairs, replacement, or rehabilitation	• septic system pump outs ¹³⁶⁵
other post-construction projects and activities	septic system removal ¹³⁶⁶
	OTHER
capacity building	 asset management planning capital improvement planning¹³⁶⁷ contamination response planning¹³⁶⁸ develops <u>resources</u>¹³⁶⁹ in water infrastructure technical assistance related capacity building projects and activities, such as: on-site visits to water systems experiencing compliance challenges training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc., such as:¹³⁷⁰ o peer-to-peer exchanges¹³⁷¹
research and assessment	 trainings on harmful algal blooms¹³⁷² capacity evaluations managerial capacity evaluations financial capacity evaluations assessment on capability to meet loan repayment requirements, including those required by: State Revolving Fund loans or
	 uSDA loans compliance reviews of treatment plants, including: obsolete water system technology treatment system deficiencies debt history analyses debt status analyses energy assessments¹³⁷³ identifying communities with significant drinking water compliance concerns¹³⁷⁴ income assessments vulnerability assessments: climate change vulnerability assessments operational expenses review operational savings opportunities¹³⁷⁵ policy or program analyses that explain or offer recommendations to water services or infrastructure, such as <u>water agencies governance options</u>¹³⁷⁶ principal forgiveness eligibility assessment rates analyses¹³⁷⁷ source water identification¹³⁷⁸

- water systems facilities conditions assessments
- water systems restructuring options, including the assessing the potential for full consolidation potential, partial consolidation potential, and/or regionalization¹³⁷⁹

Limitations

Some of the services offered might be limited to those working towards <u>Clean Water State Revolving</u> Fund or <u>Drinking Water State Revolving Fund</u> applications.¹³⁸⁰

MECHANICS

How to Receive Program Updates

Periodically check the Center's <u>webpage</u>.¹³⁸¹ Sign up for the Center's news and event updates by filling out the form on this <u>page</u>.¹³⁸² Connect with the Center on <u>LinkedIn</u>¹³⁸³ or X.¹³⁸⁴

How to Request Assistance

Fill out the <u>let's connect form</u> (located at the bottom of Moonshot Missions' webpage), email <<u>info@moonshotmissions.org</u>>, or call 202.256.1981.¹³⁸⁵

RESOURCES

Center webpage: <u>Moonshot Missions</u>, <u>https://www.moonshotmissions.org/</u> (last visited Oct. 3, 2024).

Frequently asked questions about the Center: Moonshot Missions, <u>Frequently Asked Questions</u>, <u>https://www.moonshotmissions.org/faq</u> (last visited July 8, 2024).

Program video: Moonshot Missions, <u>Moonshot Missions Launch Video with George Hawkins</u>, <u>Founder & President</u>, YouTube (Apr. 14, 2020), <u>https://youtu.be/xbBsQYVydMQ?si=GKkS5Wxt_uhgkTLQ</u>.

END NOTES

¹³⁵⁶ Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 9, <u>https://23d71d80-4eab-4cdb-895d-1ed22ed17770.usrfiles.com/uqd/23d71d_56fa81f87d344467a8621aedb46e5ce8.pdf</u>.

1357 *Same* at 7.

¹³⁵⁸ This Center also offers services for stormwater. However, this Resource does not extensively cover or consider those projects. See, for example, Moonshot Missions, <u>Moonshot Missions Awarded \$1.2 Million by</u> <u>GLPF</u> (Apr. 26, 2023), <u>https://www.moonshotmissions.org/post/moonshot-missions-awarded-1-2-million-by-glpf</u> (announcing that this Center was awarded a contract "to help improve the management of stormwater and sewage in the Great Lakes Region.").

¹³⁵⁹ Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 9, <u>https://23d71d80-4eab-4cdb-895d-1ed22ed17770.usrfiles.com/ugd/23d71d_56fa81f87d344467a8621aedb46e5ce8.pdf</u>.

¹³⁶⁰ *Same* at 5, 16.

¹³⁶¹ Same at 5.

¹³⁶² Same at 7, 9.

¹³⁶³ Same at 10.

¹³⁶⁴ Moonshot Missions, <u>National EFC Services</u>, <u>https://www.moonshotmissions.org/efc</u> (last visited Oct. 3, 2024).

<u>BIL Technical Assistance Programs</u>: <u>Environmental Finance Centers</u>: National Water Infrastructure Environmental Finance <u>Centers</u>: Moonshot Missions

¹³⁶⁵ Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 9, <u>https://23d71d80-4eab-4cdb-895d-1ed22ed17770.usrfiles.com/ugd/23d71d_56fa81f87d344467a8621aedb46e5ce8.pdf</u>.

¹³⁶⁶ *Same* at 13.

¹³⁶⁷ Moonshot Missions, <u>National EFC Services</u>, <u>https://www.moonshotmissions.org/efc</u> (last visited Oct. 3, 2024).

¹³⁶⁸ Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 11, <u>https://23d71d80-4eab-4cdb-895d-1ed22ed17770.usrfiles.com/ugd/23d71d_56fa81f87d344467a8621aedb46e5ce8.pdf</u>.

¹³⁶⁹ Moonshot Missions, <u>Newsroom</u>, <u>https://www.moonshotmissions.org/blog</u> (last visited Oct. 3, 2024).

¹³⁷⁰ Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 14, <u>https://23d71d80-4eab-4cdb-895d-1ed22ed17770.usrfiles.com/ugd/23d71d_56fa81f87d344467a8621aedb46e5ce8.pdf</u>.

¹³⁷¹ See, for example, Moonshot Missions, <u>NJAEA Joins Moonshot Missions to Launch a State Peer-to-Peer</u> <u>Network</u> (Dec. 30, 2020), <u>https://www.moonshotmissions.org/post/njaea-joins-moonshot-missions-to-launch-a-state-peer-to-peer-network</u>.

¹³⁷² Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 12, <u>https://23d71d80-4eab-4cdb-895d-1ed22ed17770.usrfiles.com/ugd/23d71d_56fa81f87d344467a8621aedb46e5ce8.pdf</u>.

¹³⁷³ Moonshot Missions, <u>National EFC Services</u>, <u>https://www.moonshotmissions.org/efc</u> (last visited Oct. 3, 2024).

¹³⁷⁴ Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 11, <u>https://23d71d80-4eab-4cdb-895d-1ed22ed17770.usrfiles.com/ugd/23d71d_56fa81f87d344467a8621aedb46e5ce8.pdf</u>.

¹³⁷⁵ Moonshot Missions, <u>National EFC Services</u>, <u>https://www.moonshotmissions.org/efc</u> (last visited Oct. 3, 2024).

¹³⁷⁶ National Association of Clean Water Agencies and Moonshot Missions, <u>Governance Options, and</u> <u>Opportunities, for Public Clean Water Agencies in a COVID-19 World</u> (2020),

https://www.nacwa.org/docs/default-source/resources---public/joint-governancedoc-appendix.pdf.

¹³⁷⁷ Moonshot Missions, <u>National EFC Services</u>, <u>https://www.moonshotmissions.org/efc</u> (last visited Oct. 3, 2024).

¹³⁷⁸ Moonshot Missions, <u>Annual Report 2023</u> (2024), on page 11, <u>https://23d71d80-4eab-4cdb-895d-</u> <u>1ed22ed17770.usrfiles.com/ugd/23d71d_56fa81f87d344467a8621aedb46e5ce8.pdf</u> (noting that the center

"reviewed groundwater studies to secure a back-up supply of source water for use in case of contamination")

¹³⁷⁹ Moonshot Missions, <u>National EFC Services</u>, <u>https://www.moonshotmissions.org/efc</u> (last visited Oct. 3, 2024).

¹³⁸⁰ Same.

¹³⁸¹ Moonshot Missions, <u>https://www.moonshotmissions.org/</u> (last visited Oct. 3, 2024).

¹³⁸² Moonshot Missions, <u>Newsroom</u>, <u>https://www.moonshotmissions.org/blog/categories/press-release</u> (last visited Oct. 3, 2024).

¹³⁸³ Moonshot Missions, <u>Moonshot Missions</u>, LinkedIn, <u>https://www.linkedin.com/company/moonshotmissions</u> (last visited Oct. 3, 2024).

¹³⁸⁴ Moonshot Missions, <u>MoonshotWater</u>, X, <u>https://twitter.com/MoonshotWater</u> (last visited Oct. 3, 2024).

¹³⁸⁵ Moonshot Missions, <u>National EFC Services</u>, <u>https://www.moonshotmissions.org/efc</u> (last visited Oct. 3, 2024).

GET THE LEAD OUT INITIATIVE

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CONTACT	WaterTA reques	<u>t form</u> ¹³⁸⁶	Acro	DSS THE UNITED STA	TES, INCLUDING TRIBES; U.S. TERRITORIES
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EPA's Get the Lead Out Initiative is a technical assistance program that takes lessons from EPA's Lead Service Line Replacement Accelerator Initiative," a pilot project offering technical assistance for lead pipe removal in Connecticut, New Jersey, Pennsylvania, and Wisconsin.¹³⁸⁷ This Program is broader, offering technical assistance towards replacing lead pipes in around 200 disadvantaged communities.

PROGRAM OBJECTIVES

"Accelerate the removal of lead pipes where it's needed most, help connect more communities to historic federal funding through the Bipartisan Infrastructure Law and move our country closer to President Biden's goal of getting 100% of lead pipes out of water systems once and for all."

RECIPIENT ELIGIBILITY

Any community "with lead service lines or services lines with unknown materials in their distribution system and that are served by a State Revolving Fund-eligible public water system."¹³⁸⁸ This includes:

	 American Samoa Guam Northern Mariana Islands Puerto Rico U.S. Virgin Islands Washington D.C.
	Washington D.C.
✓MUNICIPAL GOVERNMENTS	 drinking water systems that are also eligible for State Revolving Funds

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Туреѕ	Examples
	PRECONSTRUCTION
securing project financing or funding	 technical assistance for projects and activities related to securing project financing or funding, including applications for State Revolving Funds, related to lead service line replacement

	POST-CONSTRUCTION
drinking water transmission or distribution repairs, replacement, or rehabilitation	 technical assistance for projects and activities related to the repair, replacement, or rehabilitation of water distribution infrastructure, equipment, tools, etc.
	OTHER
capacity building	 lead service line replacement planning, which includes "a roadmap for 100% identification and full replacement of all lead service lines, including public and private portions"
community engagement	 community engagement meetings to plan that "invites community-wide input, provides educational resources, and meaningfully engages affected residents and community members while identifying and replacing" lead services lines
research and assessment	 lead service line inventories "that meet 2021 Lead and Copper Rule Revisions requirements deadline. A lead service line Inventory is necessary to fully identify the funding needs of the community"¹³⁸⁹

MECHANICS

How to Receive Program Updates

Periodically check EPA's <u>Get the Lead Out Initiative webpage</u>. Sign up for EPA's Water Infrastructure and Resiliency Finance Center Listserv by filling out <u>this form</u>.¹³⁹⁰

How to Request Assistance

Fill out EPA's WaterTA contact form. 1391

RESOURCES

EPA webpage: EPA, <u>Get the Lead Out Initiative</u> (Sept. 5, 2024), <u>https://www.epa.gov/water-infrastructure/get-lead-out-initiative</u>.

Program fact sheet: EPA, Fact Sheet, Get the Lead Out (GLO) Initiative (2023), https://www.epa.gov/system/files/documents/2023-11/glo_fact-sheet_11.7.23_final_508.pdf.

END NOTES

¹³⁸⁶ EPA, Fact Sheet. Get the Lead Out (GLO) Initiative (2023).

¹³⁸⁷ <u>Lead Service Line Replacement Accelerators</u> (Dec. 19, 2023), <u>https://www.epa.gov/water-infrastructure/lead-service-line-replacement-accelerators</u>.

¹³⁸⁸ EPA, <u>Get the Lead Out Initiative</u> (Sept. 5, 2024), <u>https://www.epa.gov/water-infrastructure/get-lead-out-initiative</u>.

¹³⁸⁹ Same.

¹³⁹⁰ EPA, <u>Sign Up to Stay in Touch with EPA's Water Finance Center!</u>, ConstantContact, <u>https://visitor.r20.constantcontact.com/manage/optin?v=001_4PMpa8yxMVZepI0bQoy81EOx8jTxRi6ObGpO</u> <u>aVEcxXJoYeUHyUE2MZwe0U_iGS_f2LOwCAC2_cSyJAWUJdojSxEACX8RGLnRoOx1xH0t4SuQ6tfvpaY5Tm</u> <u>14XJIQ80z5EnK9_PxCYvcmoMYnXIIqCFGgf4b-AueFEKgnGvUTTc%3D</u> (last visited Oct. 3, 2024).



¹³⁹¹ EPA, <u>Water Technical Assistance Request Form</u> (Sept. 19, 2024), <u>https://www.epa.gov/water-infrastructure/forms/water-technical-assistance-request-form</u>.

H2O COMMUNITY SOLUTIONS TEAMS TECHNICAL ASSISTANCE PROGRAM



LIMITED TO TWENTY-NINE¹³⁹² PRE-SELECTED COMMUNITIES



This Program is no longer offering technical assistance. Lessons from this Pilot Program were taken when implementing the more widely available BIL-funded Environmental Finance Centers.

EPA established this pilot Program to help disadvantaged and underserved communities apply for State Revolving Funds to address their drinking water and wastewater issues.¹³⁹³ Selected communities across twenty states received technical assistance support "to assess water infrastructure needs and make progress in accessing federal Bipartisan Infrastructure Law funding."¹³⁹⁴

PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Туреѕ	Examples	
	PRECONSTRUCTION	
securing project financing or funding	 technical assistance for projects and activities related to securing project financing or funding from the <u>Clean Water</u> <u>State Revolving Fund</u> and <u>Drinking Water State Revolving</u> <u>Fund</u> 	
	OTHER	
community engagement	community needs assessments	
research and assessments	 capacity evaluations technical capacity evaluations managerial capacity evaluations financial capacity evaluations community profiles water quality issues identification¹³⁹⁵ 	

END NOTES

¹³⁹² EPA, <u>Water Technical Assistance Programs</u> (Sept. 24, 2024), <u>https://www.epa.gov/water-infrastructure/water-technical-assistance-programs</u>.

¹³⁹³ Khalil Lezzaik, <u>EPA H20 Community Solutions Teams: Reinvesting in Aging Water Infrastructure</u>, <u>Prioritizing Disadvantaged Communities</u>, Environmental Finance Center Network, <u>https://efcnetwork.org/epa-h20-community-solutions-teams-reinvesting-in-aging-water-infrastructure-prioritizing-disadvantagedcommunities/</u> (last visited Oct. 3, 2023). ¹³⁹⁴ EPA, <u>Water Technical Assistance Programs</u> (Sept. 24, 2024), <u>https://www.epa.gov/water-infrastructure/water-technical-assistance-programs</u>.

¹³⁹⁵ Khalil Lezzaik, <u>EPA H20 Community Solutions Teams: Reinvesting in Aging Water Infrastructure,</u> <u>Prioritizing Disadvantaged Communities</u>, Environmental Finance Center Network, <u>https://efcnetwork.org/epa-h20-community-solutions-teams-reinvesting-in-aging-water-infrastructure-prioritizing-disadvantagedcommunities/</u> (last visited Oct. 3, 2023).

LEAD SERVICE LINE REPLACEMENT ACCELERATOR INITIATIVE



CONNECTICUT, NEW JERSEY, PENNSYLVANIA, WISCONSIN



This Program is not offering technical assistance to any additional communities at this time. Lessons from this Program are being incorporated into EPA's more widely available <u>Get the Lead</u> <u>Out Initiative</u>.

In this targeted technical assistance Program, EPA is partnering with the Department of Labor¹³⁹⁷ and select states to help forty communities "address existing barriers and accelerate progress towards lead service line identification and replacement." "This initiative included the development of tools and case studies to facilitate knowledge transfer and sharing of best practices between EPA, state and tribal programs, water system managers, and community leaders." This pilot Program was limited to forty communities in Connecticut, New Jersey, Pennsylvania, Wisconsin: ¹³⁹⁸





PROJECT TYPES, EXAMPLES, AND LIMITATIONS

Туреѕ	Examples
PRECONSTRUCTION	
securing project financing or funding	 technical assistance for projects and activities related to securing project financing or funding from the <u>Drinking</u> <u>Water State Revolving Funds</u> for lead service line replacement projects
OTHER	
capacity building	 lead service line replacement planning¹³⁹⁹ synergistic project planning "to combine lead service line identification and replacement with other infrastructure projects"
community engagement	language translation services
research and assessment	 Geographic Information Systems (GIS) mapping of line material information¹⁴⁰⁰ lead service line inventories¹⁴⁰¹

RESOURCES

EPA webpage: EPA <u>Lead Service Line Replacement Accelerators</u> (Dec. 19, 2023), <u>https://www.epa.gov/water-infrastructure/lead-service-line-replacement-accelerators</u>.

Program fact sheet: EPA, <u>Fact Sheet, Lead Service Line Replacement Accelerators</u> (2023), <u>https://www.epa.gov/system/files/documents/2023-</u>01/LSLR%20Accelerators%20Fact%20Sheet_Jan23.pdf.

END NOTES

¹³⁹⁶ EPA, Fact Sheet, Lead Service Line Replacement Accelerators (2023).

¹³⁹⁷ EPA, <u>EPA Launches New Initiative to Accelerate Lead Pipe Replacement to Protect Underserved</u> Communities (Jan. 27, 2023), https://www.epa.gov/newsreleases/epa-launches-new-initiative-acceleratelead-pipe-replacement-protect-underserved.

¹³⁹⁸ EPA, Lead Service Line Replacement Accelerator Communities (Nov. 21, 2023),

https://www.epa.gov/water-infrastructure/lead-service-line-replacement-accelerator-communities.

¹³⁹⁹ Same.

¹⁴⁰⁰ EPA, EPA's Water Technical Assistance: Helping Communities Solve Water Challenges, YouTube (Sept. 8, 2023), https://www.youtube.com/watch?v=iBF828rCTGc at 10:51.

¹⁴⁰¹ EPA, <u>Fact Sheet, Lead Service Line Replacement Accelerators</u> (2023), https://www.epa.gov/system/files/documents/2023-01/LSLR%20Accelerators%20Fact%20Sheet_Jan23.pdf.

TY OF COLORADO BOULDER

OTHER USEFUL RESOURCES

EMAIL LISTS

EPA's Municipal Ombudsman: weekly email featuring federal drinking water and sanitary wastewater resources and updates across federal agencies with a focus on municipalities and utilities.

Email <<u>municipalombudsman@epa.gov</u>> with "subscribe" in the subject line.

WaterOperator.org: periodic email newsletter featuring resources and updates on the following, as appropriate for your interests: drinking water; centralized wastewater; decentralized wastewater; tribal water and wastewater; water and wastewater research.

Subscribe by filling out the form here: <u>https://wateroperator.activehosted.com/f/10</u>.

WEBSITES

ADDITIONAL FUNDING OPPORTUNITIES

Webpages with additional resources for funding or financing water-related topics.

• EPA's webpage on research grants "to develop and support the science and tools necessary to develop sustainable solutions to water resource problems, ensuring water quality and availability in order to protect human and ecosystem health":¹⁴⁰³ EPA, <u>Water Research Grants</u> (Oct. 3, 2024), <u>https://www.epa.gov/research-grants/water-research-grants</u>.

Additional funding sources by state or territory:

 Environmental Finance Center Network, <u>Funding Sources by State or Territory</u>, <u>https://efcnetwork.org/resources/funding-tables/</u> (last visited Oct. 28, 2024).

CAPACITY BUILDING

Webpages with additional resources offering training on water infrastructure topics.

- Collected resources for small water system operators:
 <u>WaterOperator</u>, <u>https://wateroperator.org/</u> (last visited Oct. 3, 2024).
 - Sample resources: tribal-specific program training and technical assistance to improve tribal capacity for financial and utility management;¹⁴⁰⁴ water operator jobs and certifications;¹⁴⁰⁵ guides for protecting and restoring your drinking water.¹⁴⁰⁶
- EPA Water Finance Webinars and Forums: EPA, <u>Water Finance Webinars and Forums</u> (June 3, 2024), <u>https://www.epa.gov/waterfinancecenter/water-finance-webinars-and-forums</u>.

TOOLS

Community Water System Service Area Boundaries: EPA, <u>Community Water System Service Area</u> <u>Boundaries</u> (July 15, 2024), <u>https://www.epa.gov/ground-water-and-drinking-water/community-water-system-service-area-boundaries</u>. Resources from EPA on the importance and use of community water system service area boundaries, which "describe the geographic area that receives drinking water from a given community water system. Knowing these boundaries help to connect water system data (such as, compliance status) with data about the populations that drink the water (such as, demographics). Ultimately, this data can be used to improve drinking water planning, environmental justice analyses, emergency response, and more."¹⁴⁰⁷

Financial Technical Assistance and Tools: EPA, <u>Financial Technical Assistance and Tools for Water</u> Infrastructure (Apr. 12, 2024), <u>https://www.epa.gov/waterfinancecenter/financial-technical-assistance-and-tools-water-infrastructure</u>.

Locating Additional Funding:

- Water Finance Clearinghouse, "a database of financial assistance sources available to fund a variety of watershed protection projects" organized by EPA: EPA, <u>Water Finance Clearinghouse</u> (Oct. 19, 2023), <u>https://www.epa.gov/waterdata/waterfinance-clearinghouse</u>.
- Additional drinking water grants and financial resources offered by EPA: EPA, <u>Drinking Water Grants</u> (Oct. 18, 2023), <u>https://www.epa.gov/ground-water-and-drinking-water/drinking-water-grants</u>.

END NOTES

¹⁴⁰³ EPA, <u>Water Research Grants</u> (Oct. 3, 2024), <u>https://www.epa.gov/research-grants/water-research-grants</u>.

¹⁴⁰⁴ Rural Community Assistance Partnership, <u>Tribal Utility Governance Program: Building Managerial and</u> <u>Financial Capacity</u> (2000), <u>https://app.box.com/s/1hj22stualp6f8i417n0</u>.

¹⁴⁰⁵ <u>Careers in Water Operators</u>, WaterOperator.org, <u>https://wateroperator.org/careers</u> (last visited Oct. 3, 2024).

¹⁴⁰⁶ Clean Water Fund, <u>The Source Water Stewardship: A Guide to Protecting and Restoring Your Drinking</u> <u>Water</u> (2003),

https://cleanwater.org/sites/default/files/docs/publications/Source%20Water%20Stewardship.pdf

¹⁴⁰⁷ EPA, <u>Community Water System Service Area Boundaries</u> (July 15, 2024), <u>https://www.epa.gov/ground-water-and-drinking-water/community-water-system-service-area-boundaries</u>.
APPENDIX: STAGE-SPECIFIC ACTIVITIES AWARD STAGES

PRE-AWARD

Projects, activities, and processes expected to occur before receiving funding or financial assistance. These activities often overlap with <u>preconstruction activities</u>.

POST-AWARD

Projects, activities, and processes expected to occur after receiving funding or financial assistance.

Types	Examples	
funding management ^{1408*} complying with the laws or requirements of the financial assistance received	 assistance with setting up internal systems reporting requirements for funding awards, financial awards, loans, etc., such as State Revolving Fund reporting requirements technical assistance for projects and activities related to funding management 	

End Notes

¹⁴⁰⁸ Relevant resources on funding management may include:

- EPA, <u>EPA Grants Management Training for Applicants and Recipients</u>, (Oct. 27, 2023), <u>https://www.epa.gov/grants/epa-grants-management-training-applicants-and-recipients</u>.
- GrantsPlus, <u>Nonprofit Grant Management: Learning the Essentials</u> (Sept. 4, 2023), <u>https://grantsplus.com/grant-management-guide/</u>.

PROJECT STAGES

PRECONSTRUCTION

Projects, activities, and processes expected to occur before any construction begins, and are pursued or completed in anticipation of a specific construction or upgrades project, process, or activity. These activities often overlap with <u>Pre-Award stage activities</u>.

Types	Examples
project development complying with certain specifications, like legal requirements or design requirements, unique to the anticipated water infrastructure construction or funding assistance requirements	 bid support, for processes encouraging municipalities to focus on hiring local contractors, developing the local workforce, and utilizing minority and women-owned businesses in addition to partnering with community groups technical assistance for project development projects and activities
project planning and design planning or designing specific water infrastructure construction or upgrades	 incorporates project sustainability and resilience preliminary engineering reports (PERs) preparing a Request for Proposal (RFP) for services, like environmental reviews project planning activities, such as: development of the scope of a project project design work, such as: designing facilities for biosolids handling and disposal, such as equipment to support sludge drying, transportation, pelletization, and/or land application development of the technical specifications technical memoranda to support development of engineering documents (like preliminary engineering reports) travel costs associated with planning and design, site inspections, and construction administration financial assistance for project planning and design projects and activities
project research and assessment researching, assessing, analyzing, determining, examining, investigating, monitoring, modeling, and/or quantifying expected to lead to specific water infrastructure construction	 alternatives analyses, such as: capital-project specific alternative analyses archaeological reviews, such as: cultural resources management, including: hiring a cultural resources management firm if required capital project-specific alternatives analyses curates resources relevant to project proposals environmental reviews

or specific solution in a certain, defined location, including instances when the research conducted reveals that the specific infrastructure or solution is not appropriate as initially expected

- (alternative names: environmental assessments; environmental evaluations)
- feasibility assessments
 - (alternative names: feasibility evaluations, feasibility reports, feasibility studies)
- identifying in-home lead hazards
- identifying impacts of infrastructure on disadvantaged populations
- laboratory equipment that enable testing for emerging contaminants in wastewater from publicly-owned treatment works
- project cost estimates
 - (alternative name: construction cost estimates)
- research expected to lead to specific capital projects
- sampling of biosolids with emerging contaminants to assess the type of treatment needed
- scoping studies to determine type of treatment needed
- sludge sampling/monitoring to identify or select appropriate wastewater treatment technology or project alternatives for contaminants
- trunkline analysis to the influent of the publicly-owned treatment work to assess the location of the majority of emerging contaminant load to:
 - divert the flow to a treatment system prior to it reaching the publicly-owned treatment work influent
 - place a treatment for that trunkline
 - wastewater quality sampling/monitoring that is non routine, for non-compliance purposes, for a limited time, to:
 - characterize the presence of emerging contaminants
 - characterize wastewater to inform an engineering report and the identification and selection of the appropriate treatment technology/project alternatives
 - design wastewater treatment works to address emerging contaminants
 - identify appropriate wastewater treatment technology for emerging contaminants such as antimicrobial resistant bacteria, PFAS
- water quality monitoring/sampling that is non-routine, for non-compliance purposes, for a limited time:
 - o as part of a lead service line replacement project
 - o to characterize the presence of a contaminant
 - to characterize wastewater to inform an engineering report
 - to design wastewater treatment to address emerging contaminants
 - to establish a baseline understanding of a contaminant, including:

	 developing biochemical markers that complement a toxicity profile of a contaminant to identify appropriate wastewater treatment technology or project alternatives for contaminants (such as: antimicrobial resistant bacteria, emerging contaminants, PFAS) water infrastructure priority identification, including: (alternative names: identifying water infrastructure priorities) water infrastructure solutions identification, such as: (alternative names: identifying water infrastructure projects; identification of project infrastructure; identification of technology; identification of treatment facilities; identifying of energy projects; water infrastructure project identification) evaluating commercially available treatment technologies for the treatment of specific contaminants, including emerging contaminants financial assistance for projects and activities related to project and research assessment technical assistance for projects and activities related to project and research assessment
project-specific community engagement involving communities that may be impacted by a project or activity to provide input on decisions regarding that project or activity	 community engagement meetings to: (alternative name: shared decision-making processes; stakeholder meetings) discuss financing options for the project or activity shape local land use planning designing comprehensive project outreach campaigns project-specific community outreach to: gain community support around a water project inform a community about a water project technical assistance for project-specific community engagement projects and activities
securing project financing or funding preparing applications for an assistance opportunity	 budgeting compliance with grant application requirements developing project cost estimates establishing a community so the community can be eligible for assistance funding applications (alternative name: applying for funding) grant writing and associated activities, such as:^{1409*} (alternative name: writing grant proposals) editing review identifying funding opportunities (alternative name: identifying financing opportunities; inventorying funding opportunities;

inventorying financing opportunities; researching funding opportunities)

- identifying funding solutions
 - (alternative name: identifying financial solutions; researching funding opportunities)
- familiarizing potential applicants with the state revolving fund and its application processes
- financial risk mitigation advisement
- navigating federal and state grant application systems
- preparing application, such as:
 - o construction financing applicants
 - o grant applications
 - o loan applications
 - o state revolving fund applications
- registering for federal and/or state grant application systems^{1410*}
- restructuring a community so the community can meet the eligibility criteria for a funding opportunity
- reviewing applications for accuracy and completion
- technical assistance for projects and activities related to securing project financing or funding
- training on tools that may be used for projects and activities related to securing project financing or funding, such as:
 - Climate and Economic Justice Screening Tool (CEJST)

other preconstruction projects and activities

completing other projects, activities, and/or practices expected to occur before specific water infrastructure is constructed

- connecting (potential) assistance recipients to other technical assistance providers specializing in the specific project or activity at hand
 - land acquisition as part of otherwise eligible projects:
 - as required for cross-cutter mitigation implementation
 - o for water administration buildings
 - o when land is integral to a treatment process
 - where needed to locate eligible project components, where land is acquired from a willing seller
 - where needed to store materials during construction
- permit fees, such as:
 - those that are normal, required, and specific to a lead service line replacement project
- preconstruction demolition or deconstruction activities needed before construction, such as:
 - in instances of redevelopment or revitalization of an area
- project-specific costs associated with obtaining project authorization and issuance/execution of a loan, including:
 - o administrative and legal counsel
 - o obtaining permits/permit fees

- project-specific start-up costs where included as part of the construction contract or engineer services provided, such as:
 - o equipment operation training
 - o equipment warranties
 - o software
 - o software training
- water rights to protect water quality
- financial assistance for other preconstruction projects and activities
- technical assistance for other preconstruction projects and activities

End Notes

¹⁴⁰⁹ Relevant resources for training on grant writing include:

 Grants.gov, <u>Grant Writing: How to Build Credibility with Your Budget Narrative</u>, Grants.gov Community Blog (July 9, 2019), <u>https://grantsgovprod.wordpress.com/2019/07/09/grant-writing-how-to-build-credibility-with-your-budget-narrative/</u>.

¹⁴¹⁰ Relevant resources for registering for federal and/or state grant application systems include:

 Environmental Protection Network, <u>EPN: Sam.gov Registration Assistance</u>, Zoom, <u>https://us02web.zoom.us/rec/play/o5WyXY0A6kUh_XiFrRksfxcHrsBZ1GGGF2PCSWai1RPh3uQ</u> <u>qmEedDOcPW0dn10GmBkvk7V28GpHLnhkh.lmVPtBen2JsL66gS?continueMode=true& x zm</u> <u>rtaid=lstiHioKQ0aw0KvIUqk1qg.1677541949290.3b6f38458204514ca8428a235d02e95e& x</u> <u>zm_rhtaid=41</u> (last visited Oct. 3, 2024).

CONSTRUCTION

Projects, activities, and processes expected to occur after preconstruction activities are complete where infrastructure does not currently exist; likely involves intense and prolonged manual labor, permitting, heavy machinery, and an extended period of time to complete.

Types	Examples
drinking water treatment infrastructure, equipment, etc. installing or constructing new drinking water infrastructure, equipment, etc.	 chemical addition systems and equipment corrosion control infrastructure desalinization plants disinfection filter backwash recycling filtration greensand filters that remove arsenic, iron, and manganese in-home water treatment microfiltration systems to remove bacterial contamination from groundwater wells mixers/flocculation/sedimentation on-site generation of disinfectants raw water storage that is part of the treatment process and located on the property where the treatment facility is located residuals handling treatment facilities to address emerging contaminants in source water financial assistance for projects and activities related to the installation or construction of drinking water treatment infrastructure, equipment, etc.
drinking water storage infrastructure, equipment, etc. installing or constructing new drinking water storage	 storage to maintain compliance and protect public health by: equalizing water demands preventing microbiological contaminants from entering a public water system reducing pressure fluctuations in the distribution system storing water for reclaimed water systems (alternative name: purple pipe systems) financial assistance for projects and activities related to the installation or construction of drinking water storage infrastructure, equipment, etc. technical assistance for projects and activities related to the installation or construction of drinking water storage infrastructure, equipment, etc.

drinking water transmission or distribution infrastructure, equipment, etc.

installing or constructing new water transmission or distribution lines as part of a water system

- distribution line or transmission line installation:
 - o (alternative name for distribution line: water main)
 - to connect existing residents to existing public water supplies for the first time:
 - if the current source of the drinking water available to the home has documented concentration levels of contaminants above the maximum contaminant level for the National Primary Drinking Water Regulations
 - the home has an inadequate supply of safe drinking water at the home to meet basic water needs
 - o to improve water pressure to safe levels
 - to prevent contamination caused by leaks or line breaks
 - to serve existing residents not served by a safe supply of potable water
- infrastructure, equipment, etc., that improves water pressure to safe levels or to prevent contamination caused by non-potable liquids entering the system through leaks or pipe breaks, such as:
 - o appurtenances, including:
 - hydrants
 - pipe restraints
 - valves
 - o lift stations
 - o meters, including:
 - customer meters
 - flow meters
 - master meters
- service line installation to:
 - o (alternative name: service lateral)
 - connect existing residents to existing public water supplies for the first time
 - prevent contamination caused by line breaks or leaks
 - serve existing residents not served by a safe supply of potable water
- other infrastructure that allows for movement of raw water into a treatment plant or into a distribution system
- financial assistance for projects and activities related to the installation or construction of drinking water transmission or distribution infrastructure, equipment, etc.
- technical assistance for projects and activities related to the installation or construction of drinking water transmission or distribution infrastructure, equipment, etc.

wastewater treatment	٠	Advanced Integrated Waste Pond Systems
infrastructure, equipment,	٠	deep anaerobic fermentation cells
etc.	٠	lagoons ^{1411*}

installing or constructing new wastewater infrastructure, equipment, etc.	 primary screens public modular bathrooms provided that wastewater is treated (e.g., composted or incinerated) within the bathroom system sedimentation ponds septic systems^{1412*} (alternative names: decentralized wastewater systems; onsite sewage disposal systems; onsite wastewater; on-site wastewater; private water systems) wastewater treatment for homes built with U.S. Department of Housing and Urban Development (HUD) funds wastewater treatment percolation ponds wastewater treatment plants financial assistance for projects and activities related to the installation or construction of wastewater treatment infrastructure, equipment, etc.
wastewater collection infrastructure, equipment, etc.	 lift stations wastewater collection for homes built with U.S. Department of Housing and Urban Development (HUD) funds wastewater collection line installation to connect existing residents to sewer systems for the first time (alternative name: laterals) financial assistance for projects and activities related to the installation or construction of wastewater collection infrastructure, equipment, etc.
water administration infrastructure, equipment, etc. installing or constructing administration buildings used for the management of that water system	 billing offices control centers engineering departments laboratories other water system offices prorated contribution for space used for water
construction management	 change order review (alternative names for change order: contract change order; contract modification; supplemental agreement; time adjustment; time extension; work order) construction project monitoring Davis Bacon Act requirements, such as: Davis Bacon Act reviews Davis Bacon Act pay requests semi-annual reporting due on April 21 and October 21¹⁴¹³ domestic preference, such as American Iron and Steel requirements^{1414*}

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	 project inspection pay requests technical assistance for construction management projects and activities
source water developing new or additional source water	 aquifer storage and recovery system infrastructure and equipment for water storage, such as: pipes pumps wellhead structures wells source water development: (alternative name: source water exploration) to improve resilience against droughts to replace contaminated sources, including instances: in response to an emerging contaminant issue where emerging contaminants have been detected in existing drinking water wells water intakes, including wellhead structures other constructed infrastructure that allows for movement of raw water into the treatment plant or into the distribution system technical assistance for source water projects and activities detected in substance is a substance
other construction or installation activities completing projects or activities that support other construction projects or activities	 budgeted construction contingency expenditures construction costs incurred after the eligible project has received approval, authorization to proceed or any similar action by the state (e.g., binding commitment) decommissioning, deconstructing, or removing old facilities to make way for new facilities engineering/construction project management private wells, such as those with no practical access to municipal water systems projects that have received assistance from the set-aside for Indian Tribes and Alaska Native Villages under the Safe Drinking Water Act §1452(i) water filling stations, such as: water bottle filling stations water meter installation financial assistance for other construction or installation activities
other water infrastructure installing or constructing water structures that are not involved in drinking	 dams fire protection projects and activities projects for population growth reservoirs

water or wastewater infrastructure

End Notes

¹⁴¹¹ Relevant resources on wastewater lagoons may include:

 Great Lakes Environmental Infrastructure Center, <u>Diagnosing Wastewater Lagoon Problems</u>, YouTube (Aug. 25, 2022), <u>https://www.youtube.com/watch?v=uEHw42aHKNo</u>.

¹⁴¹² Relevant resources for decentralized systems may include:

 EPA & Indian Health Service, <u>Do Your Part—Be SepticSmart!</u> (2013), <u>https://www.epa.gov/sites/default/files/2015-01/documents/tribal-</u> <u>septicsmart homeowners guide 508 v 02 0.pdf</u>; a homeowner's guide to septic systems for tribal communities.

¹⁴¹³ Department of Energy, <u>Davis-Bacon Act Requirements for Recipients of Bipartisan Infrastructure Law</u> <u>Funding, https://www.energy.gov/infrastructure/davis-bacon-act</u> (last visited Oct. 3, 2024).

¹⁴¹⁴ Relevant resources for Build America, Buy America requirements may include:

• EPA, <u>Build America</u>, <u>Buy America</u> (BABA) <u>Resources</u> (July 17, 2024), <u>https://www.epa.gov/cwsrf/build-america-buy-america-baba-resources</u>. **Examples**

POST-CONSTRUCTION

Types

Projects, activities, and processes involved in the continued upkeep of water infrastructure and equipment, including repairs and rehabilitation, to (1) comply with water quality requirements; or (2) continue operating water infrastructure in its originally-intended operating capacity.

Types	
drinking water treatment repairs, replacement, or rehabilitation	 biological treatment systems disinfection processes displaced or damaged infrastructure as a result of settling after construction is complete filtration systems force mains grit chambers headworks lagoon clean out and/or lagoon sludge removal nutrient removal processes reservoir rehabilitation screening systems technical assistance for projects and activities related to the repair, replacement, or rehabilitation of water treatment infrastructure, equipment, tools, etc. training on projects and activities related to the repair, replacement, or rehabilitation of water treatment infrastructure, equipment, tools, etc.
drinking water storage repairs, replacement, or rehabilitation	 existing, finished water reservoirs that are part of the treatment process and are on the property where the treatment facility is located rehabilitation or replacement of existing storage structure to continue to maintain compliance and protect public health technical assistance for projects and activities related to the repair, replacement, or rehabilitation of water storage infrastructure, equipment, tools, etc.
drinking water transmission or distribution repairs, replacement, or rehabilitation	 distribution line rehabilitation, repairs, or replacement to: improve water pressure to safe levels prevent contamination caused by line breaks or leaks galvanized connector, gooseneck, or pigtail removal or replacement galvanized iron service line removal where the line is currently or has previously been downstream of lead components galvanized steel service line removal where the line is currently or has been previously downstream of lead components lead connector, gooseneck, or pigtail removal or replacement

- lead service line appurtenance removal or replacement, as part of full lead service line replacement projects, such as:
 - o curb stops
 - o curb stop boxes
 - o other service line appurtenances
 - lead service line removal or replacement
 - lift stations

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- service line rehabilitation, repairs, or replacement
- site restoration if the removal was necessary to replace the lead service line, such as the restoration of:
 - o driveways
 - o landscaping
 - o sidewalks
- transmission line rehabilitation, repairs, or replacement to prevent contamination caused by line breaks or leaks
- water connection fees
 - (alternative name: connection fees; tap fees)
- financial assistance for projects and activities related to the repair, replacement, or rehabilitation of water distribution infrastructure, equipment, tools, etc.
- technical assistance for projects and activities related to the repair, replacement, or rehabilitation of water distribution infrastructure, equipment, tools, etc.
- drinking water system wide
repairs, replacement, or
rehabilitationpipes•financial assistance for projects and activities related to
drinking water system-wide repairs, replacement, or
rehabilitationwastewater treatment•baffling curtains to prevent short circuiting in lagoons
 - biological treatment systems
 - biosolids dewatering and residuals handling equipment
 - catwalks such as those that provide access for maintenance and inspections
 - clarifiers
 - disinfection processes
 - filtration systems
 - gratings
 - grit chambers
 - headworks
 - lagoon clean outs
 - lagoon replacement
 - lagoon sludge removal
 - nutrient removal processes
 - screening systems
 - septic systems that treat municipal wastewater or domestic sewage
 - (alternative name: decentralized wastewater treatment systems)
 - septic system pump outs

repairs, replacement, or

rehabilitation

	 (alternative name: decentralized wastewater system pump outs; decentralize water system pump outs) septic system repairs financial assistance for projects and activities related to wastewater treatment repairs, replacement, or rehabilitation technical assistance for projects and activities related to wastewater treatment repairs, replacement, or rehabilitation
wastewater collection infrastructure, equipment, etc. repairs, replacement, or rehabilitation	 collection pipes force mains lift stations (alternative name: pump stations) rehabilitation to address collapsed lines, infiltration issues, and inflow issues wastewater connection fees (alternative name: tap fees) wastewater collection line installation to connect existing residents to sewer systems for the first time financial assistance for projects and activities related to wastewater collection infrastructure, equipment, etc.
wastewater system-wide repairs, replacement, or rehabilitation	 disaster recovery, such as: flood damage repair pipes plumbing pumps seals short-lived asset replacement wear plates financial assistance for projects and activities related to wastewater system-wide repairs, replacement, or rehabilitation
post-construction research and assessment	 post-remediation testing to verify whether contaminant(s) are still present after removal or remedial actions have been completed, such as: equipment to test source water monitoring well installation to test source water software used to analyze source water private septic system assessments private well assessments (alternative name: assessment of privately-owned wells; individual well assessments; well testing) tap sampling after a lead service line project water quality sampling/monitoring that is non-routine, for non-compliance purposes, for a limited time, to determine the presence of contaminants after the installation or construction of infrastructure, processes, equipment,

technology, tools, etc., meant to address those

 activities described in a Wellhead Protection Program activities described in a Wellhead Protection Program (alternative name: groundwater protection plan) activities described in a source water protection plan best management practices that are part of a water system's state-approved source water assessment or source water protection plan buffer establishment fences that prevent unauthorized access to a well pump house groundwater remediation intake elevation, relocation, or repositioning to improve resilience against environmental risks like drought land or land easements purchases from a willing seller to protect against community water systems to assist them with source water protection loans to community water systems to implement source water protection loans to community water systems to implement source water protection loans to community water systems to assist them with source of drinking water for a public water system (alternative name for private well) repairs on water intake for public water system (alternative name for private well) repairs on water intake source water monitoring that allows for early detection and warning of source water monitoring that allows for early detection and warning of source water monitoring source water protection measures, such as those against emerging contaminants well decommissioning (alternative name: pulgging abandoned wells; procer well bandonment) 		 monitoring equipment, such as auto samplers monitoring equipment, such as auto samplers water quality sampling/monitoring that is routine for compliance, such as: monitoring associated with National Pollutant Discharge Elimination System permit or pretreatment requirements, including those at publicly owned treatment works technical assistance for projects and activities related to post-construction research and assessment
	water ^{1415*} maintaining or improving the quality or quantity of source water in delineated	 (alternative name: groundwater protection plan) activities described in a source water protection plan best management practices that are part of a water system's state-approved source water assessment or source water protection plan buffer establishment fences that prevent unauthorized access to a well pump house groundwater remediation intake elevation, relocation, or repositioning to improve resilience against environmental risks like drought intake repositioning to improve resilience against environmental risks like drought land or land easements purchases from a willing seller to protect against contamination of source waters loans to community water systems to assist them with source water protection loans to community water systems to implement source water protection measures in delineated areas private well management to prevent the wells from becoming a source of contamination to an underground source of drinking water for a public water system (alternative name for private well: individual well management; privately-owned well) repairs on water intake surface water intake source water monitoring that allows for early detection and warning of source water degradation equipment mapping software water monitoring

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	 well rehabilitation, such as rehabilitation to improve resilience against environmental risks, such as droughts well relocation to improve resilience against environmental risks, such as floods well replacement, such as: to improve resilience against environmental risks such as drought where emerging contaminants have been detected in existing water wells well restoration technical assistance for post-construction source water projects and activities
emergency response projects or activities requiring immediate attention to protect public health on an emergency basis	 generators for water systems without power limited infrastructure that may be required for trucked-in water, such as storage, piping or tap stands, during a "do not drink" order or other emergency situation pump to obtain water from a deeper zone in an aquifer during an extended drought water system disaster recovery well installation during an extended drought to draw water from: a deeper zone in an aquifer a different aquifer a different zone in an aquifer well rehabilitation to obtain water from a deeper zone in an aquifer during a drought
other post-construction projects and activities completing other projects or activities that directly support operations and maintenance projects and activities	 addressing incomplete in-home plumbing (alternative name for in-home plumbing: premise plumbing) closing lagoons dielectric coupling to minimize corrosion where partial lead service line replacement is necessary in-home lead hazard reduction services in-home plumbing rehabilitation, repair, or replacement lagoon-related demolition activities landfill closure (e.g., capping) that will reduce runoff contaminated with PFAS or other emerging contaminants large capital equipment purchases, such as: database infrastructure database software, including:

- point-of-use (POU) devices certified by an American National Standards Institute accredited certifier to reduce lead concentrations in drinking water
- o temporary pitcher filters
- ongoing operation and maintenance activities, such as:
- o chemicals
 - o communication
 - o employee benefits
 - o pump parts
 - o rent
 - supplies
 - o tools
 - o utilities like electric and gas
 - o valve parts
- private well repair
- preparing a Request for Qualifications to be used in selecting an engineer who will identify wastewater issues, and provide an estimate for preparing an engineering study and report septic-to-sewer conversions, such as those for the purpose of addressing emerging contaminants septic system removal, such as: • o (alternative names: decommissioning decentralized wastewater systems; septic system decommissioning) removal for source water protection spare parts in conjunction with an initial capital project, as is customary during normal course of business • vehicles used solely (or funding appropriately proportioned) for the project under which they were funded • water heater replacement financial assistance for other post-construction projects and activities technical assistance for other post-construction projects • and activities dam rehabilitation, repairs, or replacement such as: repairs, replacement, or rehabilitation of other water o bank stabilization infrastructure erosion control installing or constructing o flow control structures repair water structures that are weir repair 0 not involved in drinking reservoir rehabilitation, repairs, or replacement

water or wastewater

infrastructure

End Notes

¹⁴¹⁵ Relevant resources for source water management may include:

 Clean Water Fund, <u>The Source Water Stewardship: A Guide to Protecting and Restoring Your</u> <u>Drinking Water</u> (2003), <u>https://cleanwater.org/sites/default/files/docs/publications/Source%20Water%20Stewardship.pdf</u>.

UPGRADES

Projects, activities, and processes expected to improve **existing** water infrastructure beyond its originally intended operating capacity.

Types

Examples

drinking water treatment infrastructure, equipment, etc., upgrades installing new or replacing existing drinking water treatment infrastructure, equipment, etc., to increase treatment capability or improve durability, efficiency, longevity, resilience, or sustainability	 pilot projects, such as: pilot projects that evaluate the efficacy of a particular wastewater treatment technology for emerging contaminants pilot projects that treat emerging contaminants, including:
drinking water storage infrastructure, equipment, etc., upgrades	 larger capacity water storage tanks storage to maintain compliance and protect public health by providing reserves in the event of a power outage or other emergency supplemental treatment to finished water storage facilities as a protective distribution "barrier" that prevents water contamination technical assistance for drinking water storage infrastructure, equipment, etc., upgrades-related projects and activities
drinking water transmission or distribution infrastructure, equipment, etc. upgrades	 reclaimed wastewater effluent and water reuse infrastructure and distribution systems where such infrastructure mitigates the need for additional potable supply
drinking water system-wide upgrades	 financial assistance for projects and activities related to upgrading drinking water systems

- technical assistance for projects and activities related to upgrading drinking water systems, such as:
 - projects and activities that improve system resilience

wastewater treatment infrastructure, equipment, etc., upgrades

installing new or replacing existing wastewater treatment infrastructure, equipment, etc., to increase treatment capability or improve durability, efficiency, longevity, resilience, or sustainability

- activated carbon
- additional lagoon cells
- biological treatment systems
- biosolids dewatering and residuals handling equipment
- centralized treatment systems
- clarifiers
- demonstration projects
- disinfection system processes
- elevated walls/caps for treatment tanks
- expanding existing wastewater infrastructure to accommodate for community growth, such as the expansion of waste lagoons
- filtration systems
- grift chambers
- headworks
- ion exchange
- lagoon cells
- mechanical screens
- nutrient removal processes
- reverse osmosis
- screening systems
- pilot or demonstration projects, such as:
 - pilot projects that evaluate the efficacy of a particular wastewater treatment technology for emerging contaminants
 - pilot projects that treat emerging contaminants, including:
 - pilot testing methods of treating contaminants
- projects that can skim surface water to remove microplastics and other plastic pollutants
- screening systems

wastewater collection infrastructure, equipment, etc., upgrades installing new or replacing existing wastewater

collection infrastructure, equipment, etc., to increase collection capabilities or improve durability, efficiency, longevity, resilience, or sustainability

- expanding existing wastewater infrastructure to accommodate for community growth, such as:
 - expansion of sewer mains to allow for increased transmission
- force mains
- lift stations
- pipes
- pumps
- reclaimed wastewater effluent and water reuse infrastructure and distribution systems where such infrastructure mitigates the need for additional potable supply
 - o (alternative name: purple pipe systems)

wastewater system-wide	 separate sanitary and storm sewers service lines that connect existing homes to existing sewer collection systems for the first time wastewater collection system expansion to accommodate for community growth, including: expansion of sewer mains to allow for increased collection technical assistance related to wastewater collection projects and activities training on wastewater collection projects and activities financial assistance for projects and activities related to
upgrades	upgrading wastewater systems
research and assessment	 test kits or laboratory equipment for systems or utilities to test for contaminants, including emerging contaminants or newly recognized contaminants of concern water quality sampling/monitoring that is non-routine, for non-compliance purposes, for a limited time, to: determine the presence of contaminants after the installation, construction, or upgrade of infrastructure, processes, equipment, technology, tools, etc., meant to address those contaminants establish a baseline understanding of the installation or use of the new equipment, infrastructure, technology, etc. technical assistance for projects and activities related to project and research assessment that may result in upgrading a water system's capacity
source water expansion	 resilience improvements against environmental risks, such as: new well development well deepening
source water protections and treatment	 protection measures to treat against contamination- impacted source water, or contaminated land and industrial sources that may impact source water technical assistance source water protections projects and activities
other water system-wide infrastructure, equipment, etc., upgrades installing new or replacing existing infrastructure, equipment, facilities, etc., in a water system to increase capabilities or improve its durability, efficiency, longevity, resiliency, or	 cybersecurity development or improvements energy efficiency or energy conservation improvements, such as: electronic systems energy efficient retrofits HVAC lighting process equipment pumping systems

sustainability, in areas not related to treatment, storage, or distribution, including both energy and water efficiency improvements

- pump refurbishment to optimize pump efficiency, such as:
 - replacing damaged or worn wearing rings/seals/bearings, etc.
 - replacing or trimming impellers if pumps have too much capacity
- projects or activities suggested in energy assessments
- o treatment processes
- facility security improvements, such as:
 - o closed circuit television
 - o fences
 - o motion detectors
 - o security cameras
 - o security lighting
- HVAC systems improvements to allow an existing laboratory to maintain an optimal temperature for water quality testing in accordance with EPA approved methods, such as control valves
- improvements against contamination risk resulting from animal activity, such as animal control services to mitigate bacteria and pathogen contamination
- projects that increase the sustainability and longevity of a system
- renewable energy generation investments, such as:
 - biosolids drying/dewatering and energy conversion equipment
 - o combined heat and power systems
 - o co-digestion
 - o geothermal
 - hydroelectric power generation, including:
 - micro hydroelectric power generation
 - systems that harness wastewater flows to, from, or within a treatment works
 - methane capture and energy conversion equipment
 - pro rata share of capital costs to off-site clean energy facilities that provide power to water treatment facilities, such as:
 - waste to energy systems
 - wind and solar
 - pro rata share of capital costs of off-site codigestion that receive residuals from a treatment works
 - o solar
 - o wind
 - resilience improvements against environmental risks, such as:
 - o backup generators
 - o corrosion control infrastructure
 - o fuel storage tanks

- o fuel transport tanks
- o portable pumps
- o redundant equipment or infrastructure
- o improvements against drought, such as:
 - pumps for deeper wells
 - water intake alternatives
 - water intake backups
- o improvements against earthquakes
 - earthquake shut off valves
 - other pertinent valves
- improvements against extreme winds, such as wind resistant structures
- o improvements against floods, such as:
 - backflow prevention (including backsiphonage or backpressure)
 - berms/dykes/levies/levees
 - dry floodproofing of structures
 - elevation of certain assets above current or projected flood stage
 - floodwater pumping systems
 - flood attenuation, diversion, or retention infrastructure within or beyond the footprint of a treatment works that protects the treatment works, such as:
 - floodwater channels
 - floodwater culverts
 - green infrastructure
 - natural systems capable of mitigating a storm surge, such as:
 - o barrier beach systems
 - o dune systems
 - o living shorelines
 - o tidal wetlands
 - overflow tanks
 - overflow tunnels
 - physical flood barriers
 - physical hardening, including:
 - dry floodproofing structures to prevent floodwater penetration
 - sealing of structures to prevent floodwater penetration
 - waterproofing electrical components
 - relocation of certain assets, facilities, or structures, above current or projected flood stage
 - sea walls
- improvements against salt water corrosion, such as saltwater resistant equipment/components

•	 improvements against wildfires: ventilation systems to help improve indoor air quality during pollution-related events improvements against winter events, such as winterized enclosures for emergency generators water efficiency or water conservation improvements, such as: infiltration correction inflow correction pipe projects that prevent water loss plumbing fixture retrofits or replacement water conservation activities water efficient appliances water meters financial assistance for water system-wide infrastructure, equipment, etc., upgrades projects and activities technical assistance for other water system-wide infrastructure, equipment, etc., upgrades projects and activities
other upgrades • • • • • • • • • • • • • • • • • • •	expansion of existing publicly owned landfills (local and regional) primarily designed and permitted (per state and federal regulations) to accept publicly owned treatment works biosolids with emerging contaminants in-home plumbing upgrades landfill runoff and leachate collection and treatment that will reduce runoff contaminated with PFAS or other emerging contaminants large capital equipment purchases, such as: o supervisory control and data acquisition systems or software (e.g., asset management systems, inventory tracking software) that would aid with the detection of emerging contaminants modification of existing publicly owned landfills (local and regional) primarily designed and permitted (per state and federal regulations) to accept publicly owned treatment works biosolids with emerging contaminants new publicly owned landfills (local and regional) primarily designed and permitted (per state and federal regulations) to accept publicly owned treatment works biosolids with emerging contaminants new publicly owned landfills (local and regional) primarily designed and permitted (per state and federal regulations) to accept publicly owned treatment works biosolids with emerging contaminants private well upgrades o (alternative name: private well improvements) financial assistance for other upgrades-related projects and activities technical assistance for other upgrades-related projects and activities

OTHER

Projects, activities, and processes that do not fall within the above capital project stages, but are relevant and often necessary to improve access to, or facilitate the sustained operations of, water infrastructure.

Types

Examples

1446t I II II	
capacity1416* building•improving the capacity toadminister, manage, oroperate water infrastructureprograms, projects, and	administers, develops, maintains, or researches professional development training materials for water professionals, such as:
topics •	capacity development strategy creation
•	capacity development strategy implementation
•	curates resources or tools that facilitate the understanding or capacity to administer, manage, or otherwise support water systems
•	develops tools or resources that improve the capacity to
	administer, manage, or otherwise support water systems
	 database of water infrastructure funding
	 opportunities mass notification system in case of extreme event
	 mass notification system in case of extreme event operations and maintenance manuals for
	equipment directly associated with the project
	 workforce recruitment media, such as:
	 job profiles¹⁴¹⁷
	 templates for recruiting a diverse water
	workforce ^{1418*} which could be used in:
	 brochures
	 bus shelter ads
	flyers
	social media
	water utilities bills
•	facilitates governmental collaborations or partnerships on
	shared goals or priorities, such as:
	 (alternative name: networking) regional collaboration and projects that advance
	 regional collaboration and projects that advance shared climate priorities across town lines
•	incentive programs for water conservation, including
•	development or implementation of those programs
•	ordinance, law, or regulation development or
	implementation, such as those on:
	 source water protection
	 water conservation
•	programs that improve wastewater repairs or replacement
	at private residences
	Records of Decision (Engineering Report) that identifies
	future capital projects to address emerging contaminants that could be used to list construction projects for

emerging contaminants funding in future years

- young professionals' workforce development
- asset management planning
- capital improvement planning^{1419*}
 - (alternative names: capital planning; capital improvement projects prioritization)
- contaminant action planning, such as emerging contaminant action planning
- contingency planning
- drought contingency planning
- emergency preparedness planning
- emergency response planning
- energy planning
 - (alternative names: energy use planning; energy management planning)
- environmental management systems
- facility management planning
- financial management planning, such as:
 - (alternative name: financial planning; planning for maintenance costs)
 - for long-term impacts of capital improvements on utility operations and maintenance
- fiscal sustainability planning
- integrated planning ^{1420*}
- lead service line replacement planning, such as plans that provide communities with a roadmap for identification, prioritization, and replacement of all lead service lines, including public and private portions
- resilience planning, such as:
 - (alternative name: large-scale resilience planning; large-scale resiliency planning)
 - o climate resilience planning
 - (alternative name: climate adaptation planning; climate resiliency planning; resiliency planning)
- source water protection planning
- synergistic project planning
- technical assistance work plan
- wastewater management planning
- wastewater masterplans
- wastewater solutions plans
- water conservation plans
- water quality monitoring plans
- water supply planning
 - (alternative name: water demand management planning)
- watershed management planning
- dosing and other treatment problems
- determining appropriate chlorine contact time in tanks

- new laboratory equipment for systems to test for contaminants, including emerging contaminants and newly recognized contaminants of concern
- using newly installed or constructed treatment equipment, infrastructure, etc., on how to operate that equipment, infrastructure, etc.
- how the water system operates
- monitoring technology and techniques demonstrations, over a limited well-defined timeframe, such as for assessment and capacity development in response to harmful algal blooms and other contaminants in source water
- sampling requirements
- wastewater collection systems condition assessment
- water operator certification program administration
 - water operator professional development, such as:
 - certifications
 - o certification exams
 - o certification training programs
 - o continuing education credits
 - o courses
 - o manuals
 - training events

on topics, such as:

- basic distribution
- basic math
- basic treatment
- intermediate distribution
- intermediate math
- intermediate treatment
- sanitary surveys
- water loss
- workforce development^{1421*}
 - water careers training events at a high school or college
- advisory council or advisory committees to:
 - provide mechanisms to improve understanding of a topic
 - provide research opportunities to improve understanding of a topic
- capacity to collaborate or partner with other community members with similar goals, interests, missions, or objectives
- electronic Mandatory Occurrence Reports
- electronic reporting
- emergency response tracking systems
- grant administration
- operations and maintenance manuals

- policy development
- preparing Consumer Confidence Reports
- preparing public notices in the event of a water quality violation
- operations and management planning
- preparing quarterly progress reports required for water systems not in compliance with drinking water laws
- standard operating procedures for operations and maintenance
- supplementing the Public Water System Supervision
 Program
- utility management
- asset management^{1422*}
- rate setting
- regulatory compliance, such as compliance with:
 - o the Clean Water Act
 - o disinfection byproduct regulations
 - o environmental regulations
 - o financial compliance
 - o managerial compliance
 - technical compliance, such as technical compliance with the Safe Drinking Water Act
- technical assistance for capacity building projects and activities, such as:
 - contracting services with technical assistance providers for support or training, such as:
 - on-site visits to water systems experiencing compliance challenges, such as circuit rider visits
 - correcting identified problems, such as any deficiencies found at the water systems' sources or wellheads
 - o disaster response
 - employing a certified/qualified operator for those water systems that do not have any operator or that do not have an operator with the appropriate certification level
- training that builds capacity to administer, manage, operate, or maintain water infrastructure, equipment, programs, tools, etc.
 - o (alternative name: employee training)

community engagement

involving communities expected to be impacted by a capacity building project or activity discuss water issues

community engagement meetings to (help):

- o identify community challenges and needs
- provide input on developing a capacity development program
- community outreach

•

o (alternative name: stakeholder outreach)

	 community needs assessments and supporting projects and activities, including: (alternative name for community needs assessment: community needs surveys) designing community surveys focus groups creating print and digital outreach media for community engagement meetings developing meeting agendas or objectives facilitates live community capacity building events language translation services
curating or creating resources that inform or educate water system users—including those who are not expected to directly participate in the system's regular administration, operations, maintenance, repairs, etc.—about (ways to support) that water system	 educational campaigns educational programs, including development or implementation of those programs educational tools and media, such as: databases fact sheets podcasts periodicals, such as: blogs newsletters videos websites for reporting educational workshops educational video production messaging campaigns technical assistance related to projects and activities related to general public education
research and assessment collecting data for, researching, assessing, analyzing, determining, examining, investigating, monitoring, modeling, quantifying, studying, or surveying a specific problem or subject related to water infrastructure that improve the understanding of, ability to address, and/or management of, that issue or subject, often at a scale larger than specific water facility or residential structure, such as a community-wide, watershed, multi-municipal, or multi-state area.	 annual water quality reports asset management evaluations (alternative name: asset management inventories) assessments for improving drinking water or wastewater treatment processes budget analyses capacity evaluations, such as: (alternative names: capacity evaluations; gap analyses; TMF assessments) technical capacity evaluations (alternative name: technical capacity assessments; technical capacity surveys) managerial capacity evaluations (alternative name: managerial capacity surveys) financial capacity evaluations, such as: (alternative name: financial capacity surveys) financial capacity evaluations, such as: (alternative name: financial capacity surveys) financial health checkups; financial position assessments; financial standing analyses; fiscal analyses; funding capacity

assessments; funding evaluations; funding reviews; funding studies)

- assessment on capability to meet loan repayment requirements, including those required by:
 - State Revolving Fund loans
 - USDA loans
- community profiles
 - (alternative name: baseline assessment of a community's status)
- compliance reviews of treatment plants, such as:
 - o obsolete water system technology
 - o treatment system deficiencies
- contaminant source inventorying and related activities, such as:
 - collecting potential source of contamination locational data to be used in source water or wellhead protection plans
 - o geolocation of potential contaminants for new wells
- corrosion control studies
- cost assessments
- cost and effectiveness analyses
- data analyses
- debt history analyses
- debt status analyses
- disaster impact studies, such as impact of a forest fire on water sources
- drinking water distribution system condition assessments
- drought monitoring
- energy assessments, such as:
 - (alternative names: energy audits; energy cost savings assessments; energy efficiency analyses; energy monitoring)
 - o optimization studies
 - o submetering
 - fiscal sustainability analyses
 - (alternative name: fiscal sustainability assessments)
- Geographic Information Systems (GIS) mapping,^{1423*}such as the mapping of:
 - (alternative name: Geographic Information Systems (GIS) analyses; Geographic Information Systems (GIS) assessments)
 - karst features like fractures, lineaments, sinkholes, and springs, as it relates to groundwater and surface water assessment and protection
 - o wastewater collection systems
 - o water infrastructure assets
- groundwater delineation
- groundwater modeling

- identifying communities with significant drinking water compliance concerns
- impact analyses, such as the financial impacts of largescale events
- implementation analyses, such as the implementation of digital and/or technological solutions^{1424*}
- income assessments
 - (alternative names: community income assessments; household income surveys; income studies; income surveys; poverty level assessment; ratepayer income assessments)
- lead service line inventories,^{1425*}including their development and update
 - (alternative name: lead service line assessments; lead service line identification; lead service line mapping)
 - o which may involve techniques such as:
 - excavation
 - hydro-excavation
 - vacuum excavation
 - statistical analysis
 - visual observation
 - other lead service line inventorying-related technologies
- operational expenses review
- operational reports
- operational savings opportunities
- opinions on the U.S.' water infrastructure^{1426*}
- performance assessments
- policy or program analyses that explain or offer recommendations to water services or infrastructure, such as:
 - (alternative names: case studies; policy assessments, policy studies)
 - alternative utilities pricing models^{1427*}
 - continuing federal investment in water infrastructure^{1428*}
 - the One Water approach, a holistic approach to managing water from the tap, stream, storm, aquifer, and sewer¹⁴²⁹
 - o post-program implementation reflections
 - (alternative name: lessons learned assessment)
 - o other high-level actions,^{1430*} such as:
 - water agencies governance options^{1431*}
- post-remediation testing to verify whether contaminant(s) are still present after removal actions have been completed
- principal forgiveness eligibility assessments
- private household water quality testing kits and instructions

- public water system operation pilot studies to identify potential improvements in operations
- rates analyses^{1432*}
 - (alternative names: rate studies; rates analyses; rates assessments; rates development studies; rates evaluations; rates increase studies; rates reports; rates studies; revenue analyses)
- regulatory research
- resilience research
 - o (alternative name: adaptation research)
- risk assessments
- sanitary surveys, such as:
 - how to identify and prevent sanitary survey deficiencies
 - o sanitary survey elements
 - scoping studies to determine the:
 - o problem
 - o type of treatment needed
- security inspections, including:
 - o cybersecurity assessments
 - (alternative name: cybersecurity risk assessments)
 - o physical infrastructure assessments
- source water assessments
- source water delineation
- source water identification
- source water protection reports
- toxicological data collection
- vulnerability assessments, such as:
 - o climate change vulnerability assessments
 - (alternative name: climate risk assessments; climate vulnerability assessments; climate vulnerability considerations; climate vulnerability studies)
 - o flood risk assessments
- wastewater systems condition assessments
- water affordability studies
 - (alternative names: water affordability assessments; water affordability profiles)
- water quality issues identification
 - (alternative name: diagnosing contaminants problems)
- water supply assessments, such as regional water supply assessments to evaluate options for meeting the long-term water supply needs of underserved areas of a state
- water system data analyses
 - (alternative name: water system data interpretation)
- water systems facilities conditions assessments
 - o (alternative name: structural evaluations)

- water system modeling
- water systems restructuring options
- water utility audits
 - (alternative name: leak detection; water audits; water loss audits)
- watershed assessments
 - (alternative names: watershed quality assessments; watershed needs assessments)
- workforce gap assessments
 - o (alternative name: workforce gaps studies)
- water system consolidation potential studies
- research and assessments in support of planning in support of capacity building planning projects and activities listed above
- other specific research and assessments projects and activities
- technical assistance for research or assessment-related projects and activities, such as:
 - setup and use of asset management software, including:
 - Check Up Program for Small Systems^{1433*}
- training on research and assessment-related projects and activities

<i>, , , , , , , , , , , , , , , , ,</i>	
water system restructuring	administrative restructuring
restructuring water systems	 source water protection partnerships
to improve water system	 water system consolidation,^{1434*} including partial system
services	consolidation and related activities, such as:
	 (alternative names: governance reform)
	 consolidation with another water system that does
	not have emerging contaminants present or has
	removal capability
	 purchasing a water system and all of its assets,
	including land and water rights
	• water system creation/water system development, such
	as:
	 creating a new community water system to
	address unsafe drinking water provided by private
	wells or surface water sources
	water system regionalization:
	 o (alternative name: water system interconnections;
	water system partnerships)
	 for drought resiliency
	 to achieve the technical, managerial and financial
	capacity needed to prevent noncompliance
	 to reduce overall per household cost of service
	 to resolve Safe Drinking Water Act noncompliance
	 activities related to water system consolidation, creation,
	ore structuring, such as:
	 negotiations
	-
	o planning

	 public processes technical assistance for water system restructuring projects and activities
other projects or activities completing other projects, activities, and/or practices that otherwise improve the understanding or facilitation of water system services. Also includes those projects and activities determined by EPA to be ineligible for funding	 advocacy acquiring existing infrastructure, such as buying a finished water reservoir from another community bottled water demonstration projects investments necessary for providing accurate and current information to mitigate risks associated with lead service line projects, such as: the need for filtration and filter safety, including proper use and maintenance practices pipe flushing recommendations loans to a water system to acquire conservation easements loans to a water system acquire land prepayment of anticipated costs of future activity supplementing another program, such as: supplementing the Public Water System Supervision Program trucked-in water water rights point-of-use devices certified by a third-party using science-based test methods for the removal of contaminants of concern, as a temporary, interim measure completed by recipient of the grant funding while determining whether to connect to an existing public water system or create a new water system (alternative name for point-of-use device: point-of-entry device)

 activities that have received assistance from the triba allotment for Indian Tribes and Alaska Native Village

End Notes

¹⁴¹⁶ "Capacity" in this Resource refers to the ability to understand, respond to, improve, effectively influence, observe, and/or participate in all processes involved in water access. It includes all aspects of EPA's "Water system capacity is the ability to plan for, achieve, and maintain compliance with applicable drinking water standards. Capacity has three components: technical, managerial, and financial. Adequate capability in all three areas is necessary for a system to have 'capacity.'" EPA, document number EPA 816-R-98-006, Guidance on Implementing the Capacity Development Provisions of the Safe Drinking Water Act Amendments of 1996 (1998), on page 8, http://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=20002747.txt.

¹⁴¹⁷ See, for example, Syracuse University Environmental Finance Center, <u>Job Profile, Water Resource</u> <u>Recovery Operator and Drinking Water Operator</u> (2020), <u>https://efc.syr.edu/wp-</u> <u>content/uploads/2020/08/Work-In-Water_JobProfile.pdf</u>.

¹⁴¹⁸ Relevant resources featuring templates for recruiting a diverse water workforce may include:

U.S. Water Alliance, <u>Workforce Diversity Toolkit</u>, <u>https://uswateralliance.org/resources/workforce-diversity-toolkit/</u> (last visited Oct. 3, 2024).

¹⁴¹⁹ Relevant resources on capital improvement plans may include:

 What Is a CIP: A Guide to Capital Improvement Plans, Capital Projects, and Capital Budgets, OpenGov, <u>https://opengov.com/article/capital-improvement-plans-101/</u> (last visited Oct. 3, 2024).

¹⁴²⁰ Integrated planning is a method of planning that "identifies efficiencies from separate wastewater and stormwater regulatory programs, prioritizing capital investments and maximizing benefits." Evan Kirk, <u>Let's</u> <u>Get Started: Integrated Planning for Small to Medium-Sized Municipalities</u>, Environmental Finance Center at the University of North Carolina (Apr. 28, 2022), <u>https://efc.sog.unc.edu/lets-get-started-integrated-planning-for-small-to-medium-sized-municipalities/</u>.

Relevant resources on integrated planning may include:

 Evan Kirk, Let's Get Started: Integrated Planning for Small to Medium-sized Municipalities, Environmental Finance Center at the University of North Carolina (Apr. 28, 2022), <u>https://efc.sog.unc.edu/lets-get-started-integrated-planning-for-small-to-medium-sized-municipalities/</u>.

¹⁴²¹ Relevant resources for workforce development may include:

- Environmental Policy Innovation Center, <u>How State Revolving Fund Policies Can Support</u> <u>Equitable Water Workforce Development</u> (2024), <u>https://www.policyinnovation.org/s/SRFPolicyBriefs_Workforce_202040512_FINAL.pdf</u>.
- U.S. Water Alliance, <u>One Water Webinar: Building the Water Workforce</u> (Aug. 26, 2021), <u>https://uswateralliance.org/events/one-water-webinar-building-the-water-workforce/</u>.
- U.S. Water Alliance, <u>Toward a Strong and Equitable Water Workforce</u> (2024), <u>https://uswateralliance.org/wp-content/uploads/2024/02/Toward-a-Strong-and-Equitable-Water-Workforce.pdf</u>.

¹⁴²² Relevant resources on asset management may include:

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Opening the Tap: Accessing EPA's Bipartisan Infrastructure Law Water Assistance Programs



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