




UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

OFFICE OF WATER

June 30, 2022

MEMORANDUM

SUBJECT: Planning Instructions for Regions and Recipients for FY 2022 Congressionally Directed Spending (CDS)/Community Project Funding (CPF) Grants Program for Water Projects

FROM: Radhika Fox
Assistant Administrator 

TO: EPA Regional Water Division Directors
Community Grantees

Overview

President Biden signed the FY 2022 Consolidated Appropriations Act (P.L. 117-103) into law on March 15, 2022. In this law, Congress renewed the practice of funding specifically named community infrastructure projects, referred to by the Senate as Congressionally Directed Spending (CDS) and in the House of Representatives as Community Project Funding (CPF). For this document, the U.S. Environmental Protection Agency (EPA) will use the terms “community grants,” “community grantees,” and “community projects.”

EPA’s section of the Consolidated Appropriations Act, 2022 in **Appendix A**, also referred to as the Agency’s FY 2022 Appropriations Act, includes \$841,405,095 in the State and Tribal Assistance Grants (STAG) account for 483 drinking water, wastewater, and stormwater infrastructure and water quality protection projects.¹ EPA is committed to a productive partnership with recipients (community grantees) to achieve the impact of these funds in addressing urgent water challenges.

This document – Planning Instructions for Regions and Recipients (Planning Instructions) – provides information and guidelines on how EPA will award and administer community grants. This document also reviews requirements associated with congressionally appropriated funds to aid EPA Regions’ work with community grantees in applying for, receiving, and using these funds. In addition, this document will assist community grantees and other stakeholders in understanding project eligibilities and related program requirements. Once the community grantee completes all applicable federal requirements and submits a complete application to EPA, the EPA Regional project officer will begin to process the grant package.

Regional Water Division Directors shall ensure this document is distributed to community grantees with projects in their respective regions. EPA intends to provide a Final Implementation Guidance and

¹ EPA received a total of 491 earmarks for \$860.3 million in the FY2022 law. Of this total, 483 earmarks are for water community projects.

application instructions for community grantees in Fall 2022. The purpose of this document is to provide an overview of how EPA will implement this new program. The Final Implementation Guidance may include some changes.

I. Project Funding and Grants Administration

EPA's community grant appropriations are STAG infrastructure grants to improve water infrastructure and water quality through funding for drinking water, wastewater, and stormwater projects. **Appendix B** lists the 483 congressionally directed community grants appropriated in the FY 2022 Consolidated Appropriations Act. These 483 projects are collectively funded "off the top" at a level of \$443,639,051 from the Clean Water State Revolving Fund (CWSRF) and \$397,766,044 from the Drinking Water State Revolving Fund (DWSRF).

EPA's Regional Offices will administer these community grants. Per EPA's Delegation of Authority 1-14A, EPA Regional Administrators are authorized to award grants and cooperative agreements, including community grants that were appropriated in FY 2022. Community grantees can contact their [EPA Regional Contact](#) with questions about the grant application process.

II. Eligibility

Community grants are designated for the planning, design, and construction of drinking water, wastewater, and stormwater infrastructure and for water quality protection. Eligible community projects are the 483 projects included in the detailed table in **Appendix B** and as referenced in the explanatory statement found in **Appendix A**. The table in **Appendix B** identifies for each project whether it is a clean water or drinking water project or combination, the state, recipient name and purpose, and funding amount. EPA will use the CWSRF and DWSRF framework to guide implementation of these community grants. The [CWSRF](#) and [DWSRF](#) eligibilities should be referred to for development of workplans, project scopes, costs, and sub-awards.

III. Technical Corrections

Should a designated community grantee (recipient) identified in **Appendix B** need to modify the type, purpose, or recipient of the community grant, a technical correction will be needed. The Agency's FY 2006 Appropriations Act included a permanent authority that allows EPA to make technical corrections to community grants only after consultation with Congress, without the need for additional legislation. For example, if a recipient (*e.g.*, City of Salem) is named in the authorizing language but a different entity (*e.g.*, Salem Wastewater Utility) owns the infrastructure, the recipient can request a technical correction. As another example, if the appropriation provides for a specific type of project (*e.g.*, drinking water) when a different type of project (*e.g.*, wastewater) is needed, the recipient can request a technical correction. Certain changes to a congressionally authorized project, as listed in **Appendix B**, require a technical correction.

Community grantees requesting a technical correction should first consult their [EPA Regional Contact](#) to discuss the need for, and evaluate the appropriateness of, a technical correction. When appropriate and necessary, the EPA Regional Office will submit technical corrections to EPA Headquarters for consultation with and resolution by Congress.

IV. Cost Sharing Requirements

The FY 2022 Consolidated Appropriations Act requires that each community grantee contribute 20 percent of the cost of the project from non-federal sources unless the community grantee is approved for a waiver by EPA. The cost share amount can be provided at any time during the grant's project period.

The source of the cost share must be included in the workplan. Eligible and non-eligible sources of “non-federal” funds to meet the cost share requirement are described below.

State Revolving Funds

The Agency has issued a [class deviation document](#), pertaining to CWSRF, and a [policy memo](#), pertaining to DWSRF, that allow community grantees to use certain sources of funds from the two SRF programs as the non-federal cost share. The class deviation and policy documents allow SRF programs to use the non-federal and non-state match share of SRF funds to provide loans that community grantees can use as the cost share for community projects. The CWSRF and DWSRF programs are eligible sources for the 20 percent non-federal cost share if those funds are:

- non-federal funds such as loan repayments, interest earnings, bond proceeds, and fees, or
- a state contribution to the SRF above the statutorily required 20 percent match.

Federal Funds

Community grantees can use federal funds from other programs as all, or part, of the cost share only if the statute authorizing those programs specifically allows the funds to be used as match for other federal grants. Additionally, other federal program funding must be allowed to support the planning, design and/or construction of drinking water, wastewater, or stormwater infrastructure projects. The following federal funding sources will be treated as non-federal funds and can be used to meet the cost share requirement:

- U.S. Department of Housing and Urban Development, Community Development Block funds;
- U.S. Department of Agriculture, Rural Development funds; and
- Appalachian Regional Commission funds.

Funding made available to jurisdictions through the American Rescue Plan Act of 2021 cannot be used to meet the non-federal cost share requirement.

Other Sources of Cost Share

For each grant award, consistent with the language of the FY22 Appropriations Act and [2 CFR 200.306](#) and other applicable provisions of the [Uniform Grant Guidance](#), community grantees can secure cost-share funds through any, or a mix, of the following:

- **Public sources.** These include state appropriations or local government match to the grant project;
- **Private sources.** These include funding from a local business or nonprofit contributing to the project; and
- **In-kind services.** Applicants should work with their EPA Regional project officers to identify appropriate in-kind services in their workplans and applications. For example, the applicant’s administrative expenses for managing and overseeing the grant and projects can be in-kind services provided that the expenses are not being reimbursed by the federal share of the grant award. In-kind services contributed by other entities may also be allowable as cost share.

V. Waivers to the Cost Sharing Requirements

EPA is using the discretion provided by the FY 2022 Consolidated Appropriations Act (see **Appendix A**) to consider waiving or reducing statutorily required non-federal cost share on these funds when requested and appropriate. Waivers to the 20 percent cost share requirement must be approved by EPA’s

Assistant Administrator for Water. Community grantees can submit waiver requests to their EPA Regional project officer for consideration.

EPA supports waiving the non-federal cost share for projects located in, or that primarily serve, disadvantaged communities. EPA will consider the following factors in defining disadvantaged communities for the purposes of these community grants. Projects in communities that meet at least one of these criteria may apply for a waiver of non-federal cost share under the community grant program. Systems that serve large service areas with a specific project that will primarily serve a sub-set of its service area that meets one of these criteria may also apply for a waiver.

- Community median household income (MHI) is less than 80% of state MHI
- Communities with \$25,766 or less upper limit of Lowest Quintile Income
- Communities with $\geq 30.9\%$ population living under 200% of poverty level
- Communities within census tracts that have a poverty rate greater than or equal to 20%
- Communities with $\geq 3.4\%$ unemployed population ≥ 16 years in civilian labor force
- Communities with $\geq 12.1\%$ vacant households
- Communities in a county with a Social Vulnerability Index score higher than 0.80
- Combined sewer and drinking water costs are greater than 2% of the 20th percentile household income (*i.e.*, the Lowest Quintile of Income for the Service Area)
- Communities with $\geq 11.7\%$ population receiving food stamps/SNAP benefits

Insular Territories Projects

The non-federal cost share requirement is waived for any community projects located in the U.S. territories. This is consistent with the Omnibus Territories Act of 1977, which authorizes Departments and Agencies to award grants to Insular Territories, such as the U.S. Virgin Islands, without a match requirement.

Tribal Projects

Consistent with the implementation of the Clean Water Indian Set-Aside Grant Program under Clean Water Act (CWA) Section 518 and the Drinking Water Infrastructure Grants Tribal Set-Aside Program under Safe Drinking Water Act (SDWA) Section 1452(i), which do not require tribal cost share, EPA will waive the non-federal cost share for tribal community projects.

VI. Federal Cross-Cutting Requirements

Federal cross-cutting requirements of certain federal laws and Executive Orders apply to projects and activities funded with federal financial assistance. Congress specified that the federal requirements applying to an SRF project funding recipient shall also apply to community grants. In addition, some cross-cutting public policy requirements are applicable to all federal grants. The term “public policy” indicates that the requirement is based on social, economic, or other objectives or considerations that may be attached to the expenditure of federal funds by grantees, consortium participants, and contractors, in general, or may relate to the expenditure of federal funds for other specified activities.

All programs, projects, and activities are subject to the following federal anti-discrimination laws: Civil Rights Act of 1964, as amended,² section 504 of the Rehabilitation Act of 1973, as amended,³ and the Age

² 42 U.S.C. §2000d, et seq.

³ 29 U.S.C. §794

Discrimination Act of 1975, as amended.⁴ A grantee is responsible for ensuring compliance with the requirements of federal cross-cutters.

Additional information is available at [EPA Public Policy Requirements](#), including Common EPA Public Policy Requirements and Construction-Related Requirements. Information on requirements for pass through entities is available at [EPA Subaward Cross-Cutter Requirements](#).

Thus far, EPA has determined the following requirements apply to these community grants. However, this list may not be exhaustive of all requirements. All federal cross-cutting requirements will be listed in the Final Implementation Guidance.

American Iron and Steel

The [American Iron and Steel \(AIS\) provision](#) requires community grants to use iron and steel products that are produced in the United States. This requirement applies to projects for the construction, alteration, maintenance, or repair of a public water system or treatment works. A treatment works project funded by community grants must agree to comply with CWA Section 608.⁵ A public water system project funded by community grants must agree to comply with Section 1452(a)(4)(A) of the [SDWA](#). The terms and conditions for each grant award will include specific requirements.

Build America, Buy America Act

Community projects must comply with domestic sourcing requirements, including Build America, Buy America (BABA) Act requirements for federal financial assistance programs for infrastructure. BABA requires that any iron and steel products, manufactured goods, and construction materials used in infrastructure projects receiving federal financial assistance be sourced from domestic manufacturers. For more specific information on BABA requirements, please refer to the Office of Management and Budget BABA Guidance ([OMB-22-11](#)). Community projects will not be eligible to receive funds until they demonstrate that procurement plans comply with BABA requirements. The terms and conditions for each grant award will include specific requirements. If EPA issues waivers that impact requirements for community projects, EPA will inform award recipients. Recipients may also request project-specific waivers per the eligibilities in [OMB M-22-11](#).

Davis-Bacon and Related Acts

The community grantee is responsible for applying the prevailing wage provision in Davis-Bacon and Related Acts (DBRA).⁶ The [Davis-Bacon Act](#) requires that all contractors and subcontractors performing construction, alteration, and repair (including painting and decorating) work under federal contracts in excess of \$2,000, pay their laborers and mechanics not less than the prevailing wage and fringe benefits for the geographic location. The Final Implementation Guidance will provide additional information about DBRA requirements. The terms and conditions for each grant award will include specific requirements.

Disadvantaged Business Enterprises

EPA's [Disadvantaged Business Enterprise \(DBE\)](#) program and its requirements are contained within 40 CFR Part 33 as modified by various memorandums and exceptions issued over time. DBE requirements

⁴ 42 U.S.C. §6102

⁵ 33 U.S.C. §1388

⁶ Community grants are subject to CWA Section 602(b)(6), which incorporates CWA 513 for treatment work projects and/or SDWA Section 1452(a)(5), which incorporates SDWA 1450(e); 42 U.S.C. §300j-9(e); Recodified 40 U.S.C. §3141-3148; 33 U.S.C. 1382(6).

are mandated by Congress and Executive Orders and require grant recipients to seek Minority and Women Business Enterprises (MBE/WBE) for all funded procurement actions. When required, the community grantee agrees to complete and submit a [MBE/WBE Utilization Under Federal Grants and Cooperative Agreements](#) report (EPA Form 5700-52A) on an annual basis. Reporting is required for assistance agreements where funds are budgeted for procuring construction, equipment, services, and supplies with a cumulative total that exceeds the [Simplified Acquisition Threshold \(SAT\)](#), including amendments and/or modifications. When reporting is required, all procurement actions are reportable, not just the portion that exceeds the SAT.

Environmental Reviews

Community projects may be required to undergo environmental reviews consistent with procedural requirements of the National Environmental Policy Act of 1969 (NEPA),⁷ as implemented by the Council on Environmental Quality (CEQ) Regulations,⁸ and EPA's NEPA Regulations.⁹ NEPA requires EPA to review and assess environmental information related to the community project prior to awarding the grant. The level of environmental review will be determined on a project-by-project basis. Community grantees can facilitate the process by providing to EPA any environmental studies and reports performed by the community or its consultants. More detailed information will be included in the Final Implementation Guidance.

VII. Preparation for Application

EPA will provide Final Implementation Guidance and instructions for applicants in Fall 2022. To receive a grant, an applicant must submit an initial application package through Grants.gov, which must include the required application forms, workplan, and estimated project costs.¹⁰ **Appendix C** provides a brief description of required application forms and attachments. Applicants are encouraged to coordinate with their [EPA Regional Contact](#) to ensure forms and attachments are complete when submitted.

Register with Grants.gov

To submit an application using Grants.gov, the eligible applicant must be registered in [SAM.gov](#) and [Grants.gov](#). It may take up to four weeks to complete registration in both SAM.gov and Grants.gov.

- Once registered in SAM.gov, applicants can register in Grants.gov and [assign Grants.gov Roles](#). Please note that only Authorized Organization Representatives (AORs) can submit an application on behalf of the applicant. See [Registering an Organization](#) for more information.
- The eligible applicant must have an active SAM.gov registration and a [Unique Entity Identifier](#) before registering with Grants.gov. The Unique Entity Identifier is the official identifier for doing business with the U.S. Government as of April 4, 2022. Entities registering in SAM.gov are assigned a Unique Entity ID as a part of the registration process.

VIII. Grants Policies and Resources

The main [EPA Grants](#) page provides access to an array of training resources, grant policies, and grant guidance. Potential grant recipients can familiarize themselves with some of these general requirements and policies.

⁷ 42 U.S.C. §4321, et seq.

⁸ 40 CFR Parts 1500 – 1508

⁹ 40 CFR Part 6, et seq.

¹⁰ See, generally, 2 CFR Part 200, et seq., and 2 CFR Part 1500, et seq.

- **Grants Policy Resources:** [EPA grant policies](#) may affect how recipients manage and administer EPA assistance agreements.
- **Grants Policy Issuance (GPI) 16-01:** [EPA Subaward Policy](#) for EPA Assistance Agreement Recipients describes how EPA determines subrecipient eligibility and subaward monitoring and management.
- **EPA Office of Grants and Debarment Guidance on Selected Items of Cost for Recipients:** The [Guidance on Selected Items of Cost for Recipients](#) provides information on the allowability of specific costs.
- **Best Practice Guide for Procuring Services, Supplies, and Equipment Under Assistance Agreements:** The [Best Practice Guide](#) will help grant recipients (other than states) meet federal procurement requirements.
- **Grants Management Training for Applicants and Recipients:** [EPA's online training courses](#) are free and are designed to introduce potential EPA grant recipients to key aspects of the entire grant lifecycle, from preparation of an application through grant closeout.
- **Interim General Budget Development Guidance for Applicants and Recipients of EPA Financial Assistance:** Community grantees may refer to [this guidance](#) to learn more about cost eligibility and preparation of the budget component of the application package.

IX. Key Provisions of Award Administration

The following award administration provisions are of particular importance to community grants. EPA will provide the comprehensive list of grant requirements, including post-award requirements, in the Final Implementation Guidance.

- **Regulatory Requirements for Grant Assistance Agreements:** This award is subject to the regulations of the Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards.¹¹ Recipients can review a listing and description of the [EPA's general regulations](#) applicable to the award of assistance agreements.
- **Terms and Conditions:** [EPA's General Terms and Conditions](#) are applicable to the EPA's assistance agreements, including community grants. EPA Regional Offices will ensure that all applicable award-specific programmatic terms and conditions are included in the grant agreements.
- **Funding to Subrecipients:** Funding may be used to provide subawards of financial assistance provided the grantee complies with applicable requirements for subawards including those contained in the regulations of the Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards, the [EPA's Subaward Policy](#), and the [National Term and Condition for Subawards](#).

¹¹ 2 CFR Part 200, et seq., and 2 CFR Part 1500, et seq.

- **Procurements:** When procuring property and services under a federal award, a grantee must follow the Procurement Standards at 2 CFR 200.317 through 2 CFR 200.327, 2 CFR 1500.10 and 2 CFR 1500.11, as applicable.
- **Pre-award Costs:** As authorized in 2 CFR 1500.9, grantees may incur allowable project costs 90 calendar days before EPA awards the grant. Expenses more than 90 calendar days pre-award require prior approval of EPA. Pre-award costs must also meet the requirement in 2 CFR 200.458 that the costs be incurred “. . . directly pursuant to the negotiation and in anticipation of the federal award where such costs are necessary for efficient and timely performance of the scope of work.” This requirement is met when costs are incurred on or after March 15, 2022, the date of the enactment of Public Law 117-103. Costs incurred prior to March 15, 2022, are not allowable costs. All costs incurred before EPA makes the award are at the recipient’s risk. EPA is under no obligation to reimburse such costs if for any reason the recipient does not receive a federal award, if the federal award is less than anticipated and inadequate to cover such costs, or if such costs are deemed ineligible. Community grantees are encouraged to discuss potential reimbursement eligibility of pre-award costs with the [EPA Regional Contact](#) prior to incurring costs.
- **Quality Assurance/Quality Control:** Activities that include the collection of environmental data, such as household water quality testing, will need to comply with the Quality Assurance and Quality Control (QA/QC) requirements in 2 CFR 1500.12 and the Quality Assurance term and condition of the award. Environmental data are any measurements or information that describe environmental processes, location, or conditions; ecological or health effects and consequences; or the performance of environmental technology. Grantees should allow sufficient time and resources for this process. EPA can assist grantees in determining whether QA/QC is required for a proposed project and, if required, the appropriate QA/QC practices needed. This requirement is non-applicable for projects that do not collect environmental data.

X. Contact Information

For general questions about the community grants, or for project specific questions that require the assistance of an EPA Regional Office, contact the [EPA Regional Contact](#).

Appendix A: Statutory Language

The Consolidated Appropriations Act, 2022,¹² contains the following provision:

Provided, That \$443,639,051 of the funds made available for capitalization grants for the Clean Water State Revolving Funds and \$397,766,044 of the funds made available for capitalization grants for the Drinking Water State Revolving Funds shall be for the construction of drinking water, wastewater, and storm water infrastructure and for water quality protection in accordance with the terms and conditions specified for such grants in the explanatory statement [discussed below] . . . for projects specified for “STAG—Drinking Water SRF”, “STAG—Clean Water SRF”, and “STAG—Drinking Water SRF; Clean Water SRF” in the table titled “Interior and Environment Incorporation of Community Project Funding Items/Congressionally Directed Spending Items” included for this division in the explanatory statement . . . , and, for purposes of these grants, each grantee shall contribute not less than 20 percent of the cost of the project unless the grantee is approved for a waiver by the Agency[.]

The aforementioned “explanatory statement¹³” accompanying the Consolidated Appropriations Act, 2022, states:

Community Project Funding Items/Congressionally Directed Spending Items.—From within funds provided for capitalization grants for the Clean Water State Revolving Fund and the Drinking Water State Revolving Fund, the Committees recommend \$443,639,051 from the Clean Water SRF and \$397,766,044 from the Drinking Water SRF be for Community Project Funding/Congressionally Directed Spending grants for the construction of drinking water, wastewater, and storm-water infrastructure and for water quality protection. Each project shall provide not less than 20 percent matching funds from non-Federal sources, unless approved for a waiver. Applicable Federal requirements that would apply to a Clean Water State Revolving Fund or Drinking Water State Revolving Fund project grant recipient shall apply to a grantee receiving a CPF grant under this section. The Committees note that the following funding sources are to be treated as non-Federal funds and can be used to meet the non-Federal matching fund requirement: U.S. Department of Housing and Urban Development, Community Development Block Grant program; U.S. Department of Agriculture, Rural Development Program; and Appalachian Regional Commission grants. Funding made available to jurisdictions through the American Rescue Plan Act of 2021 (P.L. 117–2) are considered Federal funds and may not be applied towards the non-Federal cost share requirement. A detailed list of projects is in the table titled “Interior and Environment Incorporation of Community Project Funding Items/Congressionally Directed Spending Items.”

¹² P.L. 117-103

¹³ Explanatory Statement for Division G of P.L. 117-103

Appendix B: List of EPA Congressionally Directed Spending Community Projects and Funding Levels (FY 2022 Consolidated Appropriations Act)

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
<i>The list below is organized by: (1) Community projects funded by the Clean Water SRF, (2) Community projects funded by the Drinking Water SRF, and (3) Community projects funded by both Clean Water SRF and Drinking Water SRF. Projects are arranged alphabetically by state within each category. Note that EPA made grammatical changes to remove extra spaces, hyphens and periods. The original CDS list should be referred to for technical corrections.</i>			
Community Projects Funded by Clean Water SRF Appropriations (alphabetical by state)			
STAG—Clean Water SRF	AK	The City of Ketchikan for the Tongass Sewer force main rehabilitation project	1,250,000
STAG—Clean Water SRF	AK	City of Ketchikan for Schoebner Culvert Rehabilitation	1,250,000
STAG—Clean Water SRF	AK	City of Kodiak for Wastewater Lift Station and Force Main Replacement	3,250,000
STAG—Clean Water SRF	AK	Kenai Peninsula Borough for Central Peninsula Landfill Leachate Volume Reduction Project	3,360,000
STAG—Clean Water SRF	AK	Municipality of Skagway for Waste Water Treatment Plant Upgrade	10,200,000
STAG—Clean Water SRF	AK	The City and Borough of Juneau for Mendenhall Wastewater Treatment Plant improvements	800,000
STAG—Clean Water SRF	AL	Lowndes County for Septic Tank Installations	700,000
STAG—Clean Water SRF	AZ	Mohave County for Bank Street Channel Stormwater Project	1,000,000
STAG—Clean Water SRF	AZ	Town of Hayden for Sewer Line Replacement	2,000,000
STAG—Clean Water SRF	CA	City of East Palo Alto for O'Connor Stormwater Station improvement	800,000
STAG—Clean Water SRF	CA	City of Madera for Sewer Trunk Main Rehabilitation Project	3,500,000
STAG—Clean Water SRF	CA	City of Maywood for Sewer Improvement Project	1,000,000
STAG—Clean Water SRF	CA	City of Millbrae for Water Recycling Project	800,000
STAG—Clean Water SRF	CA	City of Sacramento for 24th Street In-Line Combined Sewer System (CSS) Storage Pipe project	1,500,000
STAG—Clean Water SRF	CA	City of Sacramento for Combined Sewer System Improvement Project	2,000,000
STAG—Clean Water SRF	CA	City of San Juan Bautista for Regional Waste Water Solution Project	1,000,000
STAG—Clean Water SRF	CA	City of San Leandro for Trash Capture Project	1,000,000
STAG—Clean Water SRF	CA	City of Torrance for Torrance Airport Storm Water Basin Project	938,000
STAG—Clean Water SRF	CA	County of Lake/Special Districts for Pipe line Design Project	320,000
STAG—Clean Water SRF	CA	Earlilart Public Utility District for a sewer relief project	1,284,696
STAG—Clean Water SRF	CA	Eastern Municipal Water District for the Quail Valley septic to sewer conversion project	2,500,000
STAG—Clean Water SRF	CA	Monterey One Water for Coral Street Pump Station Electrical Relocation Project	400,000
STAG—Clean Water SRF	CA	Santa Ynez Band of Chumash Indians for Waste Water Treatment Plant improvements	112,340
STAG—Clean Water SRF	CA	The Big Bear Area Regional Wastewater Agency for the Replenish Big Bear Lake recycled water project	960,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	CA	The City of Adelanto for a wastewater treatment plant tertiary treatment capability project	800,000
STAG—Clean Water SRF	CA	The City of Twentynine Palms for a waste water treatment facility phase II project	663,224
STAG—Clean Water SRF	CA	The San Bernardino County Department of Public Works for the Desert Knolls Wash Phase III construction channel project	1,932,000
STAG—Clean Water SRF	CA	City of Banning for Wastewater Treatment and Groundwater Protection Project	1,250,000
STAG—Clean Water SRF	CA	The City of Yucaipa for the Wilson III basin project	1,000,000
STAG—Clean Water SRF	CA	Western Municipal Water District for West ern Water Recycling Facility PFAS Treatment and Prevention Project	3,000,000
STAG—Clean Water SRF	CO	City of Craig for a Drinking Water and/or Clean Water Project for Water and Wastewater Emergency Generators	1,080,000
STAG—Clean Water SRF	CO	Town of Rico for Central Sewer System Project	2,500,000
STAG—Clean Water SRF	CT	Save the Sound for Dam Removal Project	475,000
STAG—Clean Water SRF	CT	Town of Newtown for Non-Impervious Parking in Newtown	480,000
STAG—Clean Water SRF	CT	City of West Haven for Organic Waste and Sludge Disposal	160,000
STAG—Clean Water SRF	CT	Metropolitan District Commission for City of Hartford Waste Treatment Facility Upgrades	2,500,000
STAG—Clean Water SRF	CT	Save the Sound for Distributed Green Infrastructure across the Watersheds of New Haven Harbor	375,000
STAG—Clean Water SRF	CT	Town of Manchester for a Drinking Water and/or Clean Water Project for Water and Sewer Transmission Pipe	1,800,000
STAG—Clean Water SRF	CT	Town of Stonington WPCA for River Road Pumping Station Upgrades	720,000
STAG—Clean Water SRF	DE	City of Seaford for Sewer Line Relocation	1,200,000
STAG—Clean Water SRF	DE	City of Wilmington for South Wilmington Sewer Infrastructure Expansion	4,800,000
STAG—Clean Water SRF	FL	Bay Park Conservancy for an environ mental restoration project	2,000,000
STAG—Clean Water SRF	FL	Charlotte County for the Ackerman septic to sewer conversion project	3,200,000
STAG—Clean Water SRF	FL	Cities of Wilton Manors, Oakland Park, and Fort Lauderdale for Oakland Park/Wilton Manors/Fort Lauderdale Middle River Water Quality Improvement Project	900,000
STAG—Clean Water SRF	FL	City of Coral Springs for Stormwater Drainage Infrastructure	400,000
STAG—Clean Water SRF	FL	City of North Miami Beach for Drainage Improvement Project	1,141,038
STAG—Clean Water SRF	FL	City of Oviedo for Percolation Pond Decom missioning project	900,000
STAG—Clean Water SRF	FL	City of Sunrise for Storm Water Pump Station Replacement	2,000,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	FL	City of West Park for a Drainage Improvement Project	400,000
STAG—Clean Water SRF	FL	DeSoto County for a wastewater treatment expansion project	2,000,000
STAG—Clean Water SRF	FL	Hillsborough County for Septic-to-Sewer project	800,000
STAG—Clean Water SRF	FL	Lee County for the Bob Janes Preserve restoration project	720,000
STAG—Clean Water SRF	FL	Leon County for Lake Henrietta Stormwater Facility	1,600,000
STAG—Clean Water SRF	FL	Miami-Dade County for a septic to sewer project	750,000
STAG—Clean Water SRF	FL	Miami-Dade Water and Sewer Department for the Biscayne Bay Water Pump project	1,600,000
STAG—Clean Water SRF	FL	Okeechobee Utility Authority for the Treasure Island wastewater expansion project	1,000,000
STAG—Clean Water SRF	FL	Pinellas County Government for Sanitary Sewer Interceptor at Pinellas Park	700,000
STAG—Clean Water SRF	FL	Seminole County Government for Little Wekiva River Restoration Project	688,000
STAG—Clean Water SRF	FL	The City of Dade City for a wastewater treatment plant relocation and upgrade project	1,750,000
STAG—Clean Water SRF	FL	The City of Sarasota for a wetlands restoration project	2,578,000
STAG—Clean Water SRF	FL	The City of Zephyrhills for the Northside Lift Station and Force Main project	1,500,000
STAG—Clean Water SRF	FL	The Pinellas County Board of County Commissioners for a tidal check valves project	240,000
STAG—Clean Water SRF	FL	The Village of Key Biscayne for the Key Biscayne K-8 Center Elementary School stormwater improvements project	500,000
STAG—Clean Water SRF	FL	The Village of Pinecrest for a stormwater management project	606,000
STAG—Clean Water SRF	FL	Town of Davie for Shenandoah Drainage Improvements	1,772,800
STAG—Clean Water SRF	FL	Town of Eatonville for Vereen Lift Station/ Quadrant Rehabilitation	665,000
STAG—Clean Water SRF	GA	Augusta-Richmond County for Rock Creek Basin National Hills Neighborhood Stormwater Project	3,242,000
STAG—Clean Water SRF	GA	Augusta-Richmond County for a Drinking Water and/or Clean Water Project for Sewer and Waterline Replacement	3,888,000
STAG—Clean Water SRF	GA	City of McIntyre and Wilkinson County for Sewer System	6,300,000
STAG—Clean Water SRF	IA	City of Johnston for Sewer Extension Project	1,000,000
STAG—Clean Water SRF	IA	The City of Burlington for a sewer separation project	1,700,000
STAG—Clean Water SRF	IA	The City of Ottumwa for the Blake's Branch sewer project	2,500,000
STAG—Clean Water SRF	IL	City of Elmhurst for Stormwater Improvement Project	2,000,000
STAG—Clean Water SRF	IL	City of Hickory Hills for Sanitary Sewer Improvements	640,000
STAG—Clean Water SRF	IL	Downers Grove Sanitary District for Sanitary Sewer Rehabilitation	1,080,000
STAG—Clean Water SRF	IL	The Galesburg Sanitary District for Anaerobic Digester Upgrades	1,200,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	IL	Village of Burr Ridge for Stormwater Management Improvements	785,000
STAG—Clean Water SRF	IL	City of Harvey for a Drinking Water and/or Clean Water Project for Central Area Water and Sewer Improvement Project	3,500,000
STAG—Clean Water SRF	IL	City of Peoria for Combined Sewer Over flow Project	450,000
STAG—Clean Water SRF	IL	City of Sesser for Sanitary Sewer Collection System Rehabilitation	750,000
STAG—Clean Water SRF	IL	HeartLands Conservancy for Centreville Cahokia Heights Sewer System Project	1,500,000
STAG—Clean Water SRF	IL	Kishwaukee Water Reclamation District for Malta/Kishwaukee Community College Sanitary Sewer Extension Project	250,000
STAG—Clean Water SRF	IL	Lake County Public Works for Des Plaines River Water Reclamation Facility Up grades Project	400,000
STAG—Clean Water SRF	IL	Metropolitan Water Reclamation District of Greater Chicago for Stormwater Project	1,500,000
STAG—Clean Water SRF	IL	Will County for a Drinking Water and/or Clean Water Project for Southeast Joliet Sanitary District Water and Wastewater Upgrading	500,000
STAG—Clean Water SRF	KS	City of Pittsburg for Wastewater Treatment Facility	3,000,000
STAG—Clean Water SRF	KY	Eastern Kentucky PRIDE, Inc. for a septic system project	800,000
STAG—Clean Water SRF	KY	Franklin County Fiscal Court for the Farmdale Sanitation District sewer system project	3,500,000
STAG—Clean Water SRF	KY	Louisville and Jefferson County Metropolitan Sewer District for Park DuValle Community Odor Control Improvements	480,000
STAG—Clean Water SRF	KY	The City of Danville for the Spears Creek Pump Station upgrade	400,000
STAG—Clean Water SRF	KY	The City of Lawrenceburg for a sanitary sewer overflow elimination and sewer extension project	750,000
STAG—Clean Water SRF	LA	The City of Monroe for rehabilitation of a sewer main project	2,000,000
STAG—Clean Water SRF	LA	City of Monroe for Storm Water Drainage Study	500,000
STAG—Clean Water SRF	LA	New Orleans Ernest N. Morial Convention Center for New Gravity Sanitary Sewer and Storm Sewer Project	8,000,000
STAG—Clean Water SRF	MA	Charles River Watershed Association, Inc. for Charles River Flood Model	400,000
STAG—Clean Water SRF	MA	City of Somerville for Poplar Street Pump Station Project	2,500,000
STAG—Clean Water SRF	MA	City of Waltham for Waltham Embassy Parking Lot Project	280,000
STAG—Clean Water SRF	MA	City of Westfield for Water Treatment Plant Building Upgrades	1,000,000
STAG—Clean Water SRF	MA	Merrimack River Watershed Council for Merrimack River Hot Spot Detection and Green Infrastructure Solutions	352,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	MA	Town of Agawam Main Street Sewage Main and Slope Stabilization Project	740,000
STAG—Clean Water SRF	MA	Town of Hull for Pump Station 9 Replacement	2,000,000
STAG—Clean Water SRF	MA	Tyngsborough Sewer Department for Sewer Phase 3 Project	869,000
STAG—Clean Water SRF	MA	Wampanoag Tribe of Gay Head Aquinnah for Administration Building Connection to Waste Water Treatment Plant	800,000
STAG—Clean Water SRF	MD	Montgomery County for Watershed Enhancement Project	500,000
STAG—Clean Water SRF	MD	Montgomery County for Watershed Stormwater Management Enhancements	1,000,000
STAG—Clean Water SRF	MD	Anacostia Watershed Society for Treating and Teaching program	200,000
STAG—Clean Water SRF	MD	Anne Arundel County for Stormwater Management Infrastructure Improvements	2,000,000
STAG—Clean Water SRF	MD	Cecil County for New Wastewater Infra structure	1,000,000
STAG—Clean Water SRF	MD	City of Hyattsville for Ward 1 Stormwater Project	870,000
STAG—Clean Water SRF	MD	The City of Cambridge for Historic West End Sewer Line Replacements	500,000
STAG—Clean Water SRF	ME	City of Belfast for Sewer Line Replacements	1,000,000
STAG—Clean Water SRF	ME	City of Brewer for Oak Grove Sewer Sub system Remediation Project	1,103,000
STAG—Clean Water SRF	ME	City of Eastport Wastewater Treatment Department for Middle Street Pump Station Generator Upgrade	120,000
STAG—Clean Water SRF	ME	City of Presque Isle for Echo Lake Septic Tank Effluent Pump System	550,000
STAG—Clean Water SRF	ME	City of Saco for Water Resource Recovery Facility Upgrade	3,930,000
STAG—Clean Water SRF	ME	Maine Department of Environmental Protection for Anson Madison Sanitary District Regional PFAS Treatment Facility	1,600,000
STAG—Clean Water SRF	ME	Town of Bridgton for Sewer Main Extensions Project	1,400,000
STAG—Clean Water SRF	ME	Town of Frenchville for Force Main and Pump Station Upgrade	247,000
STAG—Clean Water SRF	ME	Town of Livermore Falls for Wastewater Treatment Facility improvements	1,700,000
STAG—Clean Water SRF	ME	Town of Old Orchard Beach for Wastewater Treatment Facility Upgrades	1,000,000
STAG—Clean Water SRF	ME	Town of Vinalhaven for Downtown Sewer and Water Project	1,410,000
STAG—Clean Water SRF	ME	Town of Winslow for Chaffee Brook Pump Station	1,000,000
STAG—Clean Water SRF	MI	City of Mason for Wastewater Treatment Plant Improvement and Expansion	3,500,000
STAG—Clean Water SRF	MI	Harrison Township for a sanitary sewer project	1,000,000
STAG—Clean Water SRF	MI	Leoni Township for a wastewater treatment plant improvement project	3,500,000
STAG—Clean Water SRF	MI	St. Clair County for the Clay-Ira interceptor project	1,000,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	MI	The City of Midland for a storm and sanitary sewer improvement project	750,000
STAG—Clean Water SRF	MI	The Macomb Interceptor Drain Drainage District for a segment sewer rehabilitation project	1,000,000
STAG—Clean Water SRF	MI	The Village of Clinton for a septic waste treatment project	185,000
STAG—Clean Water SRF	MI	Tuscarora Township for a septic to sewer expansion and modernization project	3,500,000
STAG—Clean Water SRF	MI	8 1/2 Mile Relief Drain Drainage District for Chapaton Retention Basin In-Storage Expansion	4,500,000
STAG—Clean Water SRF	MI	Great Lakes Water Authority for Detroit River Interceptor Evaluation and Rehabilitation	2,000,000
STAG—Clean Water SRF	MI	Martin Sanitary Diversion Drainage District for Martin Drain In-System Storage Device	1,000,000
STAG—Clean Water SRF	MN	City of Shakopee for River Stabilization Project	3,500,000
STAG—Clean Water SRF	MN	City of Two Harbors for a wastewater treatment facility improvements project	3,500,000
STAG—Clean Water SRF	MN	City of Bemidji for Wastewater Treatment Facility Rehabilitation	4,400,000
STAG—Clean Water SRF	MN	City of Rochester for Water Reclamation Plant Upgrade	935,000
STAG—Clean Water SRF	NC	The City of Clinton for a sewer line repair project	68,000
STAG—Clean Water SRF	NC	The City of Dunn for the Black River Waste Water Plant improvement project	1,000,000
STAG—Clean Water SRF	NC	The Town of Benson for a sewer treatment capacity project	1,000,000
STAG—Clean Water SRF	NC	Town of Cary for Swift Creek Stormwater Management and Modeling Program	900,000
STAG—Clean Water SRF	NC	Town of Hookerton for Waste Water Treatment Plant Lagoon and Sewer Collection System Improvements	1,897,001
STAG—Clean Water SRF	NE	The Sarpy County Wastewater Agency for the Springfield Creek sewer project	3,500,000
STAG—Clean Water SRF	NH	Town of Exeter for Exeter Squamscott River Sewer Siphons	600,000
STAG—Clean Water SRF	NH	City of Rochester for Septic Receiving Facility Upgrades	900,000
STAG—Clean Water SRF	NH	Conway Village Fire District for Sewer Main Rehabilitation	1,000,000
STAG—Clean Water SRF	NH	Keene, NH for Sewer Force Main Inspection and Rehabilitation	325,000
STAG—Clean Water SRF	NH	Town of Exeter for Webster Avenue Pump Station Rehabilitation Project	1,050,000
STAG—Clean Water SRF	NH	Town of Greenville for Wastewater Treatment Plant Chemical Feed Building	750,000
STAG—Clean Water SRF	NH	Town of Newport for Renovation of Waste water Treatment Plant	1,936,000
STAG—Clean Water SRF	NJ	Borough of Saddle River for Sewer Main Construction Project	1,105,166
STAG—Clean Water SRF	NJ	City of New Brunswick for Sewer Replacement Project	760,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	NJ	Township of Saddle Brook for Sewage Rehabilitation and Improvements	1,393,682
STAG—Clean Water SRF	NJ	Borough of Paramus for Prospect Avenue Sewer Pump Station Project	250,000
STAG—Clean Water SRF	NJ	Borough of Prospect Park for Main Sewer Line Repair Project	223,000
STAG—Clean Water SRF	NJ	Borough of Sussex for Sewer Force Main Repair	1,000,000
STAG—Clean Water SRF	NJ	Borough of Wharton for Sanitary Sewer System Rehabilitation	398,000
STAG—Clean Water SRF	NJ	City of Hackensack for Clay Street Combined Sewer Separation Project	1,000,000
STAG—Clean Water SRF	NJ	City of Hammonton for Sanitary Sewer System Study and Rehabilitation	395,000
STAG—Clean Water SRF	NJ	Sparta Township for Wastewater Treatment Project	250,000
STAG—Clean Water SRF	NJ	Township of Berkeley Heights for West Side Drainage Project	500,000
STAG—Clean Water SRF	NJ	Willingboro Municipal Utilities Authority for Water Treatment Plant Microgrid	600,000
STAG—Clean Water SRF	NV	The City of Carson City for a sewer extension project	1,000,000
STAG—Clean Water SRF	NV	Boulder City for Wastewater Treatment Plant Upgrade	1,000,000
STAG—Clean Water SRF	NV	City of Ely for Central Ely Sewer Upgrade	3,300,000
STAG—Clean Water SRF	NV	The City of Reno for the McCloud Area sewer conversion project	1,000,000
STAG—Clean Water SRF	NV	The City of Sparks for Truckee Meadows Water Reclamation Facility upgrades	3,000,000
STAG—Clean Water SRF	NV	Truckee Meadows Water Authority for Reno-Stead OneWater Nevada Purification Facility	3,000,000
STAG—Clean Water SRF	NY	City of Newburgh for North Interceptor Sewer Project	3,120,000
STAG—Clean Water SRF	NY	County of Putnam for Riparian and Watershed Ecological Restoration Project	3,500,000
STAG—Clean Water SRF	NY	Save the Sound for Little Neck Bay Stormwater Management	600,000
STAG—Clean Water SRF	NY	The City of Corning for a wastewater treatment plant improvement project	480,000
STAG—Clean Water SRF	NY	The Incorporated Village of Patchogue for a wastewater treatment facility expansion project	3,500,000
STAG—Clean Water SRF	NY	The Town of Cherry Creek wastewater collection project	2,000,000
STAG—Clean Water SRF	NY	The Town of Prattsburgh for a wastewater service project	398,700
STAG—Clean Water SRF	NY	The Town of Seneca Falls for a pump station and force main wastewater collection project	1,966,000
STAG—Clean Water SRF	NY	The Village of Portville for a sanitary sewer improvements project	3,500,000
STAG—Clean Water SRF	NY	Town of Clarkstown for Storm Water Management Improvements	1,000,000
STAG—Clean Water SRF	NY	Town of Rotterdam for Wastewater Treatment Plant Improvements Project	960,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	NY	Town of Yorktown for Hallocks Mill Sewer Extension Project	1,200,000
STAG—Clean Water SRF	NY	Village of Kiryas Joel Wastewater Treatment Plant for Wastewater Treatment Plant Components Modernization Project	2,000,000
STAG—Clean Water SRF	NY	Village of Sea Cliff and Hempstead Harbor Protection Committee for North Shore Shellfish Seeding	300,000
STAG—Clean Water SRF	NY	City of Mount Vernon for City of Mount Vernon DPW Sewer Planning Project	1,500,000
STAG—Clean Water SRF	NY	Incorporated Village of Hempstead for Sewer System Improvements	2,000,000
STAG—Clean Water SRF	OH	The City of Chillicothe for a wastewater treatment plant project	3,500,000
STAG—Clean Water SRF	OH	The City of Fairview Park for sewer remediation and environmental improvements	3,500,000
STAG—Clean Water SRF	OH	The City of Parma for Valley Villas, York, and State Roads sewer improvements	1,968,000
STAG—Clean Water SRF	OH	The City of Rocky River for the Bucking ham Road, Argyle Oval, and Arundel Road sewer replacement project	2,520,000
STAG—Clean Water SRF	OH	The City of Strongsville for the Prospect Road storm sewer project	1,600,000
STAG—Clean Water SRF	OH	The City of Willoughby for the Willoughby-Eastlake Water Pollution Control Center Lakeshore East Equalization Basin project	3,500,000
STAG—Clean Water SRF	OH	The Geauga County Board of Commissioners for McFarland Waste Water Treatment Plant renovation and up grades	800,000
STAG—Clean Water SRF	OH	The Village of Chagrin Falls for a waste water treatment plant infrastructure re habilitation project	3,500,000
STAG—Clean Water SRF	OH	The Village of Grover Hill for a wastewater collections system project	400,000
STAG—Clean Water SRF	OH	Village of Lowellville for Wastewater Improvements	549,600
STAG—Clean Water SRF	OH	Northeast Ohio Regional Sewer District for Brookside Culvert Repair Project	2,000,000
STAG—Clean Water SRF	OH	Northeast Ohio Regional Sewer District for Upper Ridgewood Stormwater Detention Basin Improvement Project	1,000,000
STAG—Clean Water SRF	OH	Village of Tuscarawas for Wastewater Treatment Plant Improvements	500,000
STAG—Clean Water SRF	OK	Davis Municipal Authority for Wastewater Treatment Plant Improvements	1,000,000
STAG—Clean Water SRF	OK	Oklahoma City Water Utilities Trust for Wastewater Treatment Plant Upgrades	5,000,000
STAG—Clean Water SRF	OK	Stillwater Utilities Authority for City of Stillwater Wastewater Project	5,000,000
STAG—Clean Water SRF	OR	Port of Brookings Harbor for Wastewater Treatment Plant	3,500,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	OR	City of Albany for Composting System Expansion at the Albany-Millsburg Water Reclamation	1,500,000
STAG—Clean Water SRF	OR	City of Dufur for Wastewater Treatment Expansion Project	1,000,000
STAG—Clean Water SRF	OR	City of Hood River for Phase IV Waterfront Stormwater Line Relocation	575,000
STAG—Clean Water SRF	OR	City of Newberg for Emergency Wastewater Treatment Plant	500,000
STAG—Clean Water SRF	OR	City of North Bend for Storm and Sanitary Infrastructure Replacement and Up grades	1,340,000
STAG—Clean Water SRF	OR	City of Prineville for a Drinking Water and/ or Clean Water Project for Water and Wastewater Services Extension	1,500,000
STAG—Clean Water SRF	OR	City of Sandy for Sewer Pipe Improvements	1,000,000
STAG—Clean Water SRF	OR	Klamath County for Upper Klamath Lake Water Reuse Equipment	2,000,000
STAG—Clean Water SRF	OR	North Unit Irrigation District for Jefferson County Main Canal Lining Project	555,000
STAG—Clean Water SRF	OR	Port of Toledo for Sewer Connection Expansion Project	1,958,000
STAG—Clean Water SRF	OR	Rogue River Valley and Medford Irrigation District for Joint System Piping, Phase 1	5,000,000
STAG—Clean Water SRF	PA	Cranberry Township for a sanitary sewer system project	960,000
STAG—Clean Water SRF	PA	The City of Corry for a wastewater treatment plant project	400,000
STAG—Clean Water SRF	PA	Wyoming Valley Sanitary Authority for Stream Restorations and Stormwater Basin Retrofit	3,500,000
STAG—Clean Water SRF	PA	Cecil Township Municipal Authority for Village of Lawrence Sewage Facilities Project	1,000,000
STAG—Clean Water SRF	PA	Mid-Cameron Authority for Cameron County Interceptor Line Replacement	376,000
STAG—Clean Water SRF	RI	City of Warwick Sewer Authority for Supervisory Control and Data Acquisition System	1,500,000
STAG—Clean Water SRF	RI	Town of North Providence for Stormwater Improvements	375,000
STAG—Clean Water SRF	SC	City of Aiken for Northside Gravity Sewer Expansion	2,500,000
STAG—Clean Water SRF	TX	City of Austin for a Wastewater and Stormwater Infrastructure Project	1,000,000
STAG—Clean Water SRF	TX	City of Buda for South Loop 4 Wastewater Extension Project	1,636,364
STAG—Clean Water SRF	TX	City of Wilmer for Force Main Replacement Project	2,226,000
STAG—Clean Water SRF	TX	Harris County Flood Control District for the Kingwood Diversion Channel improvement project	1,600,000
STAG—Clean Water SRF	TX	Harris County Flood Control District for the Taylor Gully stormwater channel improvement project	1,600,000
STAG—Clean Water SRF	TX	Harris County for the Forest Manor drain age improvement project	1,673,600
STAG—Clean Water SRF	TX	Memorial City Redevelopment Authority for a detention basin improvement project	3,394,000
STAG—Clean Water SRF	TX	The City of Waco for the Flat Creek water reuse project	1,700,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	UT	The Town of Manila for a sewage system project	3,500,000
STAG—Clean Water SRF	VA	City of Falls Church for Lincoln Avenue Stormwater Project	400,000
STAG—Clean Water SRF	VA	City of Petersburg for Sewer Service Area Infrastructure Upgrades	2,432,000
STAG—Clean Water SRF	VA	City of Norfolk for a Drinking Water and/or Clean Water Project for River Oaks Pump Station Replacement	2,500,000
STAG—Clean Water SRF	VA	City of Norfolk for a Drinking Water and/or Clean Water Project for West Ocean View Pump Station	2,300,000
STAG—Clean Water SRF	VA	City of Williamsburg for Walnut Hills Stormwater Abatement and Streambank Stabilization project	422,000
STAG—Clean Water SRF	VI	Virgin Islands Waste Management Authority for Residential Collection Sewers Re placement	960,000
STAG—Clean Water SRF	VI	Virgin Islands Waste Management Authority for Wastewater Treatment Facilities Upgrade	1,120,000
STAG—Clean Water SRF	VI	Virgin Islands Waste Management Authority for Water Security Infrastructure Up grades	1,200,000
STAG—Clean Water SRF	VT	Addison County Community Trust for Wastewater Infrastructure Improvements	500,000
STAG—Clean Water SRF	VT	City of Vergennes for Wastewater Upgrade	3,000,000
STAG—Clean Water SRF	VT	Milton Mobile Home Community, Inc. for a Drinking Water and/or Clean Water Project for Mobile Home Community Water and Sewer Project	841,000
STAG—Clean Water SRF	VT	City of Barre for City of Barre North End Wastewater Pump Station	143,000
STAG—Clean Water SRF	VT	Town of Bethel for a Drinking Water and/or Clean Water Project for Water and Stormwater Infrastructure Upgrade	600,000
STAG—Clean Water SRF	VT	Town of Montgomery for Wastewater Infra structure Construction Project	2,800,000
STAG—Clean Water SRF	WA	City of Ellensburg for Renewable Natural Gas Conversion and Methane Gas Recovery at the Wastewater Treatment Facility	840,000
STAG—Clean Water SRF	WA	City of North Bend for Snoqualmie Valley Trail Channel Widening and Wetland Creation/Enhancement	225,000
STAG—Clean Water SRF	WA	The City of College Place for a wastewater treatment project	3,500,000
STAG—Clean Water SRF	WA	The Stevens Public Utility District #1 for a septage reuse project	1,680,000
STAG—Clean Water SRF	WA	City of Stevenson for Wastewater Treatment Plant Upgrades	2,500,000
STAG—Clean Water SRF	WA	City of Sultan for Wastewater Plant Up grade	2,000,000
STAG—Clean Water SRF	WA	Clark Regional Wastewater District for Curtain Creek Septic Elimination Pro gram	800,000
STAG—Clean Water SRF	WA	Port Hadlock for Wastewater Facility	2,500,000
STAG—Clean Water SRF	WA	Town of Malden for a sewer system project	3,500,000
STAG—Clean Water SRF	WI	City of River Falls for West Central Wisconsin Biosolids Facility Improvements	1,600,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Clean Water SRF	WI	City of Fitchburg for Stormwater Management Project	848,000
STAG—Clean Water SRF	WV	The City of Moundsville for a main sewer line evaluation project	100,000
STAG—Clean Water SRF	WV	City of Follansbee for Wastewater System Improvements Project	10,269,000
STAG—Clean Water SRF	WV	City of Grafton for Wastewater Systems Improvement Project	3,000,000
STAG—Clean Water SRF	WV	City of Nitro for Stormwater and Sewer Upgrade Project	2,888,000
STAG—Clean Water SRF	WV	City of Parsons for Sanitary Sewer System Compliance	1,600,000
STAG—Clean Water SRF	WV	City of Ravenswood for Pump Station Improvements	2,000,000
STAG—Clean Water SRF	WV	City of Ripley for Wastewater Treatment Plant Improvements	3,000,000
STAG—Clean Water SRF	WV	DigDeep Right to Water Project for a sanitary septic and sewerage service project	495,840
STAG—Clean Water SRF	WV	Parkersburg Utility Board for Marrtown Road Sewer Improvements	2,500,000
STAG—Clean Water SRF	WV	Salt Rock Sewer Public Service District for Phase II Pump Station Upgrade Project	1,416,000
STAG—Clean Water SRF	WV	Southern Jackson County Public Service District for Wastewater Treatment System Upgrade	2,158,000
STAG—Clean Water SRF	WV	Town of Burnsville for Wastewater Collection System Rehabilitation Project	669,000
STAG—Clean Water SRF	WV	Town of Marmet for Sanitary/Storm Separation Project: Maryland Ave. Overflow Abatement	860,000
STAG—Clean Water SRF	WV	Town of Oceana for Wastewater Collection System Upgrades	1,444,000
STAG—Clean Water SRF	WV	Town of Rowlesburg for Sanitary Sewer System Upgrade	7,578,000
Community Projects Funded with Drinking Water SRF Appropriations (alphabetical by state)			
STAG—Drinking Water SRF	AK	City and Borough of Wrangell for Supply Connector to Treatment Plant	2,080,000
STAG—Drinking Water SRF	AK	City of King Cove for Delta Creek Water Well Field Expansion	5,200,000
STAG—Drinking Water SRF	AL	City of Marion for Source Water Rehabilitation Project	480,000
STAG—Drinking Water SRF	AZ	City of Chandler for Advanced Metering Infrastructure	990,000
STAG—Drinking Water SRF	AZ	City of Glendale for Water Supply Inter-Connection Upgrades	2,000,000
STAG—Drinking Water SRF	CA	Adventist Health St. Helena Hospital for Napa County Deer Park/St. Helena Water System improvements	1,840,000
STAG—Drinking Water SRF	CA	Cambria Community Services District for Water Tanks project	375,000
STAG—Drinking Water SRF	CA	Citrus Heights Water District for Ground water Production Well	585,000
STAG—Drinking Water SRF	CA	City of Dos Palos for Water Plant Clarifier Replacement and Repair	279,664
STAG—Drinking Water SRF	CA	City of Downey for Well Remediation Project	1,000,000
STAG—Drinking Water SRF	CA	City of Gustine for Water Loop Line Completion Project	950,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Drinking Water SRF	CA	City of Lomita for Lomita Water System Improvements Project	940,000
STAG—Drinking Water SRF	CA	City of Oxnard for a Water Transmission Line	500,000
STAG—Drinking Water SRF	CA	City of Poway for Clearwell Bypass System Project	1,000,000
STAG—Drinking Water SRF	CA	City of San Buenaventura (Ventura Water) for a State Water Interconnection Project	2,840,000
STAG—Drinking Water SRF	CA	City of Santa Cruz for Water Meter Upgrade Program	1,000,000
STAG—Drinking Water SRF	CA	City of Thousand Oaks for a Water Reuse Project	1,500,000
STAG—Drinking Water SRF	CA	Coachella Valley Water District for Water Transmission Project	2,700,000
STAG—Drinking Water SRF	CA	Earlilart Public Utility District for a well treatment improvement project	1,756,416
STAG—Drinking Water SRF	CA	East Bay Municipal Utility District for Upper San Leandro Drinking Water Treatment Plant upgrades	3,500,000
STAG—Drinking Water SRF	CA	Eastern Municipal Water District for Mead Valley Water Booster Station Replacement Project	1,000,000
STAG—Drinking Water SRF	CA	Elsinore Valley Municipal Water District for the Canyon Lake Water Treatment Plant improvement project	780,000
STAG—Drinking Water SRF	CA	Ironhouse Sanitary District for Recycled Water Project	3,000,000
STAG—Drinking Water SRF	CA	Pico Rivera Water Authority for PFAS Groundwater Treatment Project	2,500,000
STAG—Drinking Water SRF	CA	West Valley Water District for Bloomington Alleyway Pipeline Project	2,000,000
STAG—Drinking Water SRF	CA	City of Gustine for Tank and Booster Pump Station Improvements	3,000,000
STAG—Drinking Water SRF	CA	City of Sacramento for Fairbairn Ground water Well	1,700,000
STAG—Drinking Water SRF	CA	South Coast Water District for Doheny De salination Slant Well Project	2,400,000
STAG—Drinking Water SRF	CO	Town of Dove Creek for Big Canyon Water Line	1,760,000
STAG—Drinking Water SRF	CO	Town of Hotchkiss for Water Treatment Plant Upgrade	91,000
STAG—Drinking Water SRF	CO	Town of La Veta for Water Treatment Plant	600,000
STAG—Drinking Water SRF	CO	Town of Minturn for Water Tank Replacement Project	1,000,000
STAG—Drinking Water SRF	CO	Town of Walden for Water System Old Valve Replacement	90,000
STAG—Drinking Water SRF	CT	Town of Durham for Public Water Supply Expansion	3,412,455
STAG—Drinking Water SRF	CT	South Central Connecticut Regional Water Authority for Lake Saltonstall Water Treatment Plant Electrical Upgrades Projects	2,000,000
STAG—Drinking Water SRF	CT	Town of Bethel Public Utilities Department for Bergstrom Well Treatment Facility	1,600,000
STAG—Drinking Water SRF	CT	Town of Bethel Public Utilities Department for Supervisory Control and Data Acquisition System	640,000
STAG—Drinking Water SRF	FL	City of Apopka for Northwest Water Production Plant New Water Storage Tank	1,500,000
STAG—Drinking Water SRF	FL	City of Dania Beach for Water Utility Upgrade and Improvement Project	1,500,000
STAG—Drinking Water SRF	FL	Miami-Dade County for a drinking water mains extension project	1,000,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Drinking Water SRF	FL	Miami-Dade County for a drinking water project	2,000,000
STAG—Drinking Water SRF	FL	Sarasota County for extension of a port able transmission main project	1,000,000
STAG—Drinking Water SRF	FL	The City of West Miami for a potable water main improvements project	3,000,000
STAG—Drinking Water SRF	GA	City of East Point for Water Treatment Plant Renovations	1,600,000
STAG—Drinking Water SRF	IA	Creston City Water Works for water intake Project	600,000
STAG—Drinking Water SRF	IL	The City of Assumption for water system and treatment plant improvements	1,965,040
STAG—Drinking Water SRF	IL	The City of Carrollton for a water treatment plant project	1,975,000
STAG—Drinking Water SRF	IL	The City of Farmer City for a water plant sand filter rehabilitation project	197,619
STAG—Drinking Water SRF	IL	The City of Nokomis for a drinking water treatment plant system improvement project	480,000
STAG—Drinking Water SRF	IL	The City of Rushville for drinking water system improvements	1,700,000
STAG—Drinking Water SRF	IL	The Village of Blue Mound for water system improvements and a water tower rehabilitation project	320,000
STAG—Drinking Water SRF	IL	Village of Pingree Grove for Water Treatment Expansion	3,500,000
STAG—Drinking Water SRF	IL	Village of Richmond for Water Tower Rehabilitation	560,800
STAG—Drinking Water SRF	IL	City of Joliet for Water Main Replacements and Alternative Water Source Program project	3,500,000
STAG—Drinking Water SRF	IL	City of Metropolis for Metropolis Water Treatment Plant Filter Rehabilitation Project	400,000
STAG—Drinking Water SRF	IL	City of Monmouth for West Harlem Avenue Water Main Replacement Project	500,000
STAG—Drinking Water SRF	IL	City of North Chicago for Lead Service Line and Water Main Replacement	500,000
STAG—Drinking Water SRF	KY	The City of Lancaster for a drinking water treatment plant project	400,000
STAG—Drinking Water SRF	KY	The Hyden-Leslie County Water District for a water system improvement project	1,392,960
STAG—Drinking Water SRF	MA	City of Malden for Lead Line Replacement Program	3,360,000
STAG—Drinking Water SRF	MA	Norton Water & Sewer Department for Source Water Well Replacement Project	1,475,000
STAG—Drinking Water SRF	MA	Town of Hopedale for Water Supply And Storage Enhancement Project	2,000,000
STAG—Drinking Water SRF	MA	Town of Medway for Central Water Treatment Facility Improvements	2,750,000
STAG—Drinking Water SRF	MA	Town of Plainville for Water System Capacity Expansion Project	1,500,000
STAG—Drinking Water SRF	MA	Town of Ipswich for Town Hill Water Storage Tank Replacement	3,280,000
STAG—Drinking Water SRF	MA	Town of Sturbridge for Water Main Improvements	1,085,000
STAG—Drinking Water SRF	MD	City of Bowie for Replacement of Tuberculated Pipes	2,000,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Drinking Water SRF	MD	The Board of Garrett County Commissioners for Gorman Waterline Rehabilitation Project	700,000
STAG—Drinking Water SRF	MD	Town of Boonsboro for Drinking Water Reservoir Replacement	1,000,000
STAG—Drinking Water SRF	ME	Town of Berwick for Water Utilities Up grade	2,800,000
STAG—Drinking Water SRF	MI	Charter Township of Shelby for a water reservoir project	1,000,000
STAG—Drinking Water SRF	MI	City of Pleasant Ridge for Kensington Water Main and Lead Service Line Re placement Project	650,000
STAG—Drinking Water SRF	MI	Oakland County for Royal Oak Township Water System Improvements	800,000
STAG—Drinking Water SRF	MI	The City of Croswell for a drinking water quality improvement project	1,000,000
STAG—Drinking Water SRF	MI	The City of Jackson for the Pearl Loop North Branch water transmission main project	1,760,000
STAG—Drinking Water SRF	MI	The City of Kalamazoo for a lead water service line replacement project	1,000,000
STAG—Drinking Water SRF	MI	Village of Fowlerville for Water Treatment Plant Improvements	3,500,000
STAG—Drinking Water SRF	MI	Village of Milford for Water System Improvements Project	2,000,000
STAG—Drinking Water SRF	MI	City of St. Clair for Water Treatment Plant Improvements	970,000
STAG—Drinking Water SRF	MI	Oakland County for Pontiac Water System Improvements	800,000
STAG—Drinking Water SRF	MN	City of Aurora for East Mesabi Water Treatment Project	2,500,000
STAG—Drinking Water SRF	MN	City of Ely for Water Supply Improvements for School Campus	245,000
STAG—Drinking Water SRF	MN	City of Zumbrota for Water Main Loop	560,000
STAG—Drinking Water SRF	MO	City of Slater for Well Field Protection Project	147,000
STAG—Drinking Water SRF	MO	City Utilities of Springfield for a raw water main construction project	3,500,000
STAG—Drinking Water SRF	MS	The City of Gautier for a water treatment project	2,770,000
STAG—Drinking Water SRF	MS	City of Jackson for Water and Distribution System Improvements	4,000,000
STAG—Drinking Water SRF	MS	The Mississippi Band of Choctaw Indians for the Bogue Homa water system project	2,000,000
STAG—Drinking Water SRF	NC	City of Henderson for Kerr Lake Regional Water System Upgrade and Expansion Project	3,500,000
STAG—Drinking Water SRF	NC	Martin County for Water Regionalization Project	3,437,000
STAG—Drinking Water SRF	NC	Town of Pittsboro for Water Treatment Plant Infrastructure Upgrades	2,208,800
STAG—Drinking Water SRF	NH	City of Portsmouth for Little Bay Waterline Replacement	600,000
STAG—Drinking Water SRF	NH	Town of Peterborough for Water Main Relocation	277,804
STAG—Drinking Water SRF	NH	Town and Village of Canaan for Leaded Water Line Replacement and River Crossing Protection	1,470,000
STAG—Drinking Water SRF	NJ	Hopatcong Borough for PFAS-related Water System Upgrades	800,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Drinking Water SRF	NJ	Milford Borough for Water Main Improvements	360,000
STAG—Drinking Water SRF	NJ	The Village of Ridgewood for Drinking Water Treatment Facilities Construction	2,800,000
STAG—Drinking Water SRF	NJ	Town of Clinton for the West Main Street Water Main Replacement	898,257
STAG—Drinking Water SRF	NJ	Borough of East Newark for Drinking Water System Improvements	338,000
STAG—Drinking Water SRF	NJ	Borough of Red Bank for Lead Pipe Removal and Replacement Project	250,000
STAG—Drinking Water SRF	NJ	Borough of Rocky Hill for PFOS Treatment and Other Water Improvements	1,667,000
STAG—Drinking Water SRF	NJ	Borough of Stanhope for Water Main Re placements	677,000
STAG—Drinking Water SRF	NJ	Borough of Sussex for Water Utility Improvement Project	100,000
STAG—Drinking Water SRF	NJ	City of Newark for Water Loss Monitoring Program	492,000
STAG—Drinking Water SRF	NJ	Township of Bloomfield for Lead Service Line Replacement Program	255,000
STAG—Drinking Water SRF	NM	Town of Silver City for Grant County Regional Water Project Update	200,000
STAG—Drinking Water SRF	NV	Churchill County for a water treatment plant project	300,000
STAG—Drinking Water SRF	NV	City of Fallon for Churchill County Rattle snake Hill Water Tank Upgrade	1,995,000
STAG—Drinking Water SRF	NV	The City of Carson City for the Quill Water Treatment Plant filtration upgrade project	2,000,000
STAG—Drinking Water SRF	NY	City of Glen Cove for Rehabilitation of the Nancy Court Pump Station	1,000,000
STAG—Drinking Water SRF	NY	City of Long Beach for Sand Filter Rehabilitation Project	1,000,000
STAG—Drinking Water SRF	NY	City of Mechanicville for Water Reliability Project	800,000
STAG—Drinking Water SRF	NY	City of Middletown for Water System Improvements Project	3,500,000
STAG—Drinking Water SRF	NY	Herkimer County for the Eastern Mohawk Valley Regional transmission main project	500,000
STAG—Drinking Water SRF	NY	Suffolk County Water Authority for a drinking water project	3,500,000
STAG—Drinking Water SRF	NY	The Town of Babylon for the Oak Beach Water System project	1,000,000
STAG—Drinking Water SRF	NY	The Town of Riverhead for a drinking water project	3,500,000
STAG—Drinking Water SRF	NY	The Town of Vernon for the Vernon Central water project	3,000,000
STAG—Drinking Water SRF	NY	The Village of Aurora for replacement of aging water infrastructure	160,000
STAG—Drinking Water SRF	NY	The Village of Dundee for the water tank replacement and control system enhancements project	640,000
STAG—Drinking Water SRF	NY	The Village of Frankfort for a water system improvements project	3,000,000
STAG—Drinking Water SRF	NY	The Village of Marathon for a water river crossing project	600,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Drinking Water SRF	NY	Town of Lewisboro for Oakridge Water District PFAS Mitigation	1,800,000
STAG—Drinking Water SRF	NY	City of Cohoes for Drinking Water Treatment Plant Rehabilitation Project	2,500,000
STAG—Drinking Water SRF	NY	The Village of Mayville for a water well replacement project	2,000,000
STAG—Drinking Water SRF	NY	Town of Volney for Portable Water System Installation	280,000
STAG—Drinking Water SRF	NY	Village of Hempstead for Water Improvements Project	3,200,000
STAG—Drinking Water SRF	OH	The City of Munroe Falls for a waterline crossing project	1,040,000
STAG—Drinking Water SRF	OH	The City of Painesville for the Shamrock/ Brookstone waterline extension and capacity project	570,000
STAG—Drinking Water SRF	OH	The City of Portsmouth for water treatment plant repairs and updates	3,500,000
STAG—Drinking Water SRF	OH	The City of Rittman for a water transmission line project	2,628,000
STAG—Drinking Water SRF	OH	The Village of Georgetown for a water tower rehabilitation project	450,000
STAG—Drinking Water SRF	OH	Village of Midvale for Water Treatment Plant Filtration Improvement Project	1,000,000
STAG—Drinking Water SRF	OH	Village of Scio for Waterline and House hold Lead Line Replacement	300,000
STAG—Drinking Water SRF	OK	Cherokee County Rural Water District #1 for Drinking Water Project	5,000,000
STAG—Drinking Water SRF	OK	Edmond Public Works Authority for City of Edmond Drinking Water Improvements	5,000,000
STAG—Drinking Water SRF	OK	McAlester Public Works Authority for City of McAlester Drinking Water System Improvements	5,000,000
STAG—Drinking Water SRF	OK	Okarche Public Works Authority for Drinking Water Treatment Plant Project	2,000,000
STAG—Drinking Water SRF	OK	Stillwater Utilities Authority for City of Stillwater Drinking Water Project	5,000,000
STAG—Drinking Water SRF	OK	Welch Public Works Authority for Town of Welch Drinking Water Improvements	300,000
STAG—Drinking Water SRF	OK	Wewoka Public Works Authority for Drinking Water Improvements	5,000,000
STAG—Drinking Water SRF	OR	City of Hillsboro for Water Supply System Construction	1,000,000
STAG—Drinking Water SRF	OR	City of Echo for Potable Water System Service Replacement	450,000
STAG—Drinking Water SRF	OR	City of Haines for Water Supply and Distribution Project	1,015,000
STAG—Drinking Water SRF	OR	City of Warrenton for Hammond Waterline Project	1,000,000
STAG—Drinking Water SRF	OR	City of Willamina for Water Intake Repair	2,000,000
STAG—Drinking Water SRF	OR	City of Yamhill for Treatment Plant Project	192,000
STAG—Drinking Water SRF	OR	Mapleton Water District for Distribution and Meter Project	800,000
STAG—Drinking Water SRF	PA	Center Township Water Authority for Center Grange Road Waterline Replacement	999,999
STAG—Drinking Water SRF	PA	Creswell Heights Joint Authority for Filter Media Material Upgrades	400,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Drinking Water SRF	PA	Municipal Authority Borough of Midland for Water Treatment Plant Improvements	80,000
STAG—Drinking Water SRF	PA	The Avella Area School District for a water line extension project	500,000
STAG—Drinking Water SRF	PA	Southwestern Pennsylvania Water Authority for Brave Water and Sewer Authority System Extension	2,200,000
STAG—Drinking Water SRF	RI	City of Newport for Narragansett Avenue Water Main Rehabilitation	1,520,000
STAG—Drinking Water SRF	RI	City of Warwick for Lincoln Avenue Transmission Line Rehabilitation	3,200,000
STAG—Drinking Water SRF	RI	City of Woonsocket for Lead Line Removal	775,000
STAG—Drinking Water SRF	RI	Greenville Water District for Water Line Extension	325,000
STAG—Drinking Water SRF	RI	Providence Water Supply Board for Water Lead Service Replacements	3,300,000
STAG—Drinking Water SRF	RI	Prudence Island Water District for System Improvement	1,350,000
STAG—Drinking Water SRF	RI	Town of North Smithfield Water Department for St. Paul Street Water Line Project	1,175,000
STAG—Drinking Water SRF	SC	City of Rock Hill for Water Plant Alum Sludge Dewatering Facility	8,000,000
STAG—Drinking Water SRF	TN	Glen Hills Utility District for an updated drinking water infrastructure project in Greeneville	996,160
STAG—Drinking Water SRF	TN	The City of Oak Ridge for a water treatment plant project	3,500,000
STAG—Drinking Water SRF	TX	City of Alamo for Wate Treatment Plant Rehabilitation and Expansion	3,500,000
STAG—Drinking Water SRF	TX	City of Bellaire for Bellaire Waterlines	782,000
STAG—Drinking Water SRF	TX	City of Glenn Heights for Elevated Water Storage Tank Project	2,800,000
STAG—Drinking Water SRF	TX	City of Jacinto City for Northeast Water Mains & Fire Hydrant Improvements	1,950,000
STAG—Drinking Water SRF	TX	City of Jersey Village for Seattle Street Waterlines Replacement	624,835
STAG—Drinking Water SRF	TX	City of Schertz for Corbett Water Ground Storage Tank Project	3,500,000
STAG—Drinking Water SRF	TX	San Antonio Water System for Generators for Critical Infrastructure Protection	500,000
STAG—Drinking Water SRF	TX	The Brownsville Public Utilities Board for Water Treatment Plant Pump Station Improvements	500,000
STAG—Drinking Water SRF	UT	The City of Centerville for the Green Steel Tank replacement project	1,500,000
STAG—Drinking Water SRF	UT	The City of Ephraim for a drinking water resiliency project	3,000,000
STAG—Drinking Water SRF	VA	City of Manassas for Transmission Main Replacement	2,400,000
STAG—Drinking Water SRF	VA	City of Portsmouth for Water Service Line Inventory	500,000
STAG—Drinking Water SRF	VA	Frederick County Sanitation Authority for Diehl Water Treatment Plant Improvement Project	3,000,000
STAG—Drinking Water SRF	VA	Prince George County for Central Water System Extension Project	3,200,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Drinking Water SRF	VA	Spotsylvania County for Motts Run Water Treatment Plant Expansion Project	1,840,000
STAG—Drinking Water SRF	VA	Surry County for Water System Upgrades	3,200,000
STAG—Drinking Water SRF	VA	Frederick County Sanitation Authority for Lake Frederick Well Development	3,600,000
STAG—Drinking Water SRF	VT	Village of Jeffersonville for Water System Upgrades	560,000
STAG—Drinking Water SRF	WA	MacKaye Harbor Water District for Agate Beach Lane Source Water and Transmission Improvements	694,480
STAG—Drinking Water SRF	WA	Port of Coupeville for Wharf Rehabilitation Project	136,000
STAG—Drinking Water SRF	WA	Quileute Nation for Quileute Move to Higher Ground Water System Improvement	1,479,355
STAG—Drinking Water SRF	WA	Sammamish Plateau Water and Sewer District for Sammamish Plateau Water PFAS Treatment Plant upgrades	1,585,000
STAG—Drinking Water SRF	WA	The City of Airway Heights for a water replacement project	3,500,000
STAG—Drinking Water SRF	WA	The Town of Cusick for a water treatment facility project	3,500,000
STAG—Drinking Water SRF	WA	Lakewood Water District for PFAS Remediation	1,950,000
STAG—Drinking Water SRF	WA	Town of Harrah for Drinking Water Well Project	2,000,000
STAG—Drinking Water SRF	WI	Waukesha Water Utility for an elevated storage tank project	530,000
STAG—Drinking Water SRF	WI	City of La Crosse for Wellhead PFA Water Contamination Treatment	3,730,000
STAG—Drinking Water SRF	WI	City of Monroe for Lead Service Line Replacement	1,022,000
STAG—Drinking Water SRF	WI	City of Rhinelander for Drinking Water Quality Infrastructure Improvements	1,600,000
STAG—Drinking Water SRF	WI	Sheboygan Water Utility for Drinking Water Project	2,000,000
STAG—Drinking Water SRF	WV	The Bel-O-Mar Regional Council for a water system improvements project	1,120,000
STAG—Drinking Water SRF	WV	The Marshall County Commission for a water meter project	230,400
STAG—Drinking Water SRF	WV	The Ohio County Commission for the Town of Triadelphia water storage tank project	600,000
STAG—Drinking Water SRF	WV	Canaan Valley Public Service District for Water Plant	8,000,000
STAG—Drinking Water SRF	WV	City of Weirton for Water Treatment Capacity Project	22,470,000
STAG—Drinking Water SRF	WV	Clarksburg Water Board for Distribution System Improvements	6,880,000
STAG—Drinking Water SRF	WV	Greenbrier County Public Service District No. 2 for Phase II Waterline Extension	1,500,000
STAG—Drinking Water SRF	WV	Hodgesville Public Service District for Water System Improvements	4,037,000
STAG—Drinking Water SRF	WV	Kanawha County Commission for Leatherwood Water Project	5,230,000
STAG—Drinking Water SRF	WV	Midland Public Service District for Faulkner Road Water Line Extension to Bowden	2,000,000
STAG—Drinking Water SRF	WV	Monumental Public Service District for Waterline Expansion	283,000

STAG Account	State	Project (Recipient Name and Purpose)	Amount (\$)
STAG—Drinking Water SRF	WV	Nettie Leivasy Public Service District for Water System Improvements Project	4,020,000
STAG—Drinking Water SRF	WV	Preston County PSD 1 for Water Treatment Plant and Water Line Upgrades	646,000
STAG—Drinking Water SRF	WV	Town of Alderson for Water System Rehabilitation and Extension Project	2,000,000
STAG—Drinking Water SRF	WV	Town of Burnsville for Burnsville Lake Water Supply Line Improvements	4,800,000
STAG—Drinking Water SRF	WV	Town of Kermit for Rehabilitation of Water Treatment Facility	2,747,000
STAG—Drinking Water SRF	WV	Town of Meadow Bridge for Distribution System Upgrade and Extension	1,000,000
STAG—Drinking Water SRF	WV	Town of Worthington for Water Service Upgrade Project	1,000,000
Community Projects Funded with Both Clean Water SRF and Drinking Water SRF Appropriations (alphabetical by state)			
STAG—Drinking Water SRF; Clean Water SRF	MI	St. Clair County for a drinking water (\$200,000) and wastewater (\$800,000) improvement project	1,000,000
STAG—Drinking Water SRF; Clean Water SRF	TX	County of El Paso for First-Time Water (\$314,000) and Wastewater (\$791,000) Connection Projects	1,105,000

Appendix C: Application Forms and Attachments

Please refer to the [EPA Community Grants](#) webpage for additional information and a listing of the EPA Regional Contacts.

Application for Federal Assistance Standard Form (SF) 424

The application must be submitted electronically by an Authorized Official Representative who is registered with Grants.gov and is authorized to sign applications for federal assistance. Applicants need to ensure that the AOR who submits the application through Grants.gov and whose Unique Entity Identifier (UEI) is listed on the application is an AOR for the applicant listed on the application. Applicants must ensure that the UEI listed in Block 8.c. is assigned to the applicant organization in Block 8.a.

Budget Information SF-424A

Applicants are to characterize costs for construction contractors as “Construction” and costs for Architectural and Engineering firms for design and project management services as “Contractual.”

Pre-Award Compliance Review Report Form 4700-4

Collects information that enables EPA to determine whether applicants are developing projects, programs, and activities on a non-discriminatory basis.

EPA Key Contacts Form 5700-54

A minimum of two contacts should be identified. Please be sure the contacts on this form are consistent with the other forms. The Authorized Official Representative on this form must be the signatory on the other forms. If additional pages are needed, attach these additional pages to the electronic application package by using the “Other Attachments Form” in the “Optional Documents” box.

Project Narrative/Workplan Attachment Form – Project Workplan

The Project Workplan should include Project Approach, Environmental Results, Milestone Schedule, Detailed Budget Narrative, and Quality Assurance. Additional guidance will be provided in the future.

Other Attachments Form – Budget Table

A [fillable template for the budget table](#) is available for download on Grants.gov. Applicants are encouraged to use the budget table template to complete their budget. This file should be submitted using the “Other Attachments Form” in Grants.gov with the words “budget table” in the filename.