Executive Committee Meeting August 2, 2023

Meeting Materials:

Agenda
Minutes
Funding Opportunities Matrix [read-ahead, spreadsheet]
Funding Opportunities Graphic [read-ahead]

Executive Committee Meeting August 2, 2023

See the	following	meeting	material	on	the	page	below:
	,					1 9 -	

Agenda



Middle Rio Grande Endangered Species Collaborative Program

Est. 2000

Fiscal Planning Committee (FPC) Meeting Agenda

August 2, 2023; 1:00 PM - 2:30 PM MT

Location: U.S. Army Corps of Engineers Albuquerque District Office 4101 Jefferson Plaza NE, Albuquerque, NM 87109, USA

Zoom Log-In:

https://west-inc.zoom.us/j/8983593120?pwd=bU54V3NGeG93bXVISIJFcEIzcE9wZz09

Call-In: +1-669-900-6833

Meeting ID: 898-359-3120; Passcode: 1251

Meeting Objectives:

- Review action items from the April 18, 2023 FPC meeting.
- Approve April 18, 2023 Meeting Minutes.
- Review the Funding Opportunities Matrix.
- Discuss integration of the FPC and Science and Adaptive Management Committee (SAMC).
- Discuss planning to support a future proposal for the America the Beautiful Challenge.
- Discuss Program Portal funding options.

1:00 - 1:05Welcome, Introductions, and Agenda Review Debbie Lee, Program Support Team (PST) ✓ **Decision**: Approve August 2, 2023 meeting agenda 1:05 - 1:10**April 2023 Meeting Summary** Debbie Lee, PST Action items review ✓ **Decision**: Approve April 18, 2023 meeting minutes Read-Ahead: Draft April 18, 2023 Meeting Minutes 1:10 - 1:20**Update on the Funding Opportunities Matrix and** Dehhie Lee & Graphic Catherine Murphy, PST Check for updates to the Funding Opportunities Matrix Next steps How to tie into the Climate Futures Planning Workshop > Action Item: PST work with USGS to post the Funding Opportunities Matrix to the Program **Portal** Read Aheads: ☐ Funding Opportunities Matrix & Graphic

1:20 - 1:45	 Integration of FPC and SAMC Efforts SAMC support for better coordination with FPC activities Intent of committee structure and operations How to integrate FPC and SAMC activities into larger MRGESCP initiatives 	Facilited discussion
	Action Item: PST develop tools for facilitating FPC and SAMC coordination	
1:45 - 1:50	Break	
1:50 - 2:10	 America the Beautiful Challenge Funding Update from Middle Rio Grande Conservancy District on 2024 proposal Identify potential partnerships Discuss how to tie into Climate Futures Planning Workshop Language needs for proposal Inform efforts to develop standard proposal language Action Item: PST provide assistance to any interested parties as they seek America the Beautiful Challenge funding 	Facilitated discussion
2:10 - 2:25	 Program Portal Funding Options Clarify USACE funding level and duration of USGS contract Discuss USGS response to funding questions Action Item: PST draft memo to Executive Committee on Program Portal funding options 	Facilited discussion
	for FPC review	
2:25 – 2:30	Meeting Summary and Action Items	FPC Co-Chairs PST
2:30	Adjourn	

Executive Committee Meeting August 2, 2023

See	the	following	meetina	material	on	the	naae	helow:
	••••	,			•		P 0. 9 0	

Minutes



Middle Rio Grande Endangered Species Collaborative Program

Est. 2000

Fiscal Planning Committee (FPC) Meeting Minutes

August 2, 2023; 1:00 PM - 2:30 PM

Location: Zoom Meeting

https://west-inc.zoom.us/j/8983593120?pwd=bU54V3NGeG93bXVISIJFcEIzcE9wZz09

Call-In: +1-669-900-6833

Meeting ID: 898-359-3120; Passcode: 1251

Decisions:

- ✓ Approval of August 2, 2023 FPC meeting agenda
- ✓ Approval of April 18, 2023 FPC meeting minutes

Announcements:

- Hira Walker is the new Program Manager for the U.S. Army Corps of Engineers (USACE) Collaborative Program.
- ❖ The non-federal signatories sent a letter in June 2023 to the New Mexico congressional delegation in support of increased funding for the USACE's fiscal year 2024 budget. Senator Martin Heinrich responded to the letter.

Action Items:

WHO	ACTION ITEM	BY WHEN
Mark Kelly	Invite Senator Antonio "Moe" Maestas to the Habitat Restoration (HR) Coordination Group's field trip to the Candelaria Nature Preserve on August 22nd	8/7/2023
Program Support Team (PST)	Edit the Funding Opportunities Matrix based on FPC feedback (i.e., add a recipient column for federal agencies and include USACE grant programs) and upload the Excel version to the Program Portal	8/18/2023
PST and USACE	Convene a meeting to discuss the Sandia-to-Isleta project and potential partners	8/22/2023
Any interested parties	Attend an optional meeting after the August 22nd field trip to discuss a potential HR project to submit to Senator Maestas	8/22/2023
FPC	RSVP to the Climate Futures Planning Workshop	8/25/2023
MRGESCP	Host a meeting to discuss Albuquerque area HR projects	Fall 2023
PST	Develop a short video tutorial on how to use the funding matrix	October 2023 meeting
FPC	Reconvene after the Climate Futures Planning Workshop to support proposals to implement projects to test potential strategies from the workshop	October 2023 meeting

1 251	Draft a memo on Program Portal funding options for FPC	October 2023 meeting
	review and discussion at the next meeting	

Next Meeting: October 2023

Meeting Minutes

Welcome, Introductions, and Agenda Review

The August 2, 2023 Meeting Agenda was approved by attending FPC members.

Mark Kelly, Albuquerque Bernalillo County Water Utility Authority (ABCWUA), opened discussion on a potential opportunity. On August 1, 2023, the ABCWUA met with Senator Antonio "Moe" Maestas who is interested in funding an HR project along the Rio Grande bosque in the Albuquerque area. There is potential for funding a project related to endangered species. The desired geographic location of the project is unclear. Senator Maestas will be discussing this funding opportunity at the next legislative session. Project ideas must be submitted quickly to capitalize on the funding opportunity in time for the next legislative session.

Multiple signatories, including City of Albuquerque (CoA), U.S. Army Corps of Engineers (USACE), and New Mexico Interstate Stream Commission (NMISC), were interested in meeting Senator Maestas to discuss project opportunities. Senator Maestas will be invited to the next HR Coordination Group Field Trip to the Candelaria Nature Preserve on August 22nd. After the field trip, interested folks are invited to join a lunch meeting to discuss potential project recommendations for Senator Maestas.

Ryan Gronewold, USACE, opened discussion on the Sandia-to-Isleta project, for which USACE is seeking a cost share partner for construction. The cost share estimate is \$50 million. Other signatories are interested in potential partnership but would like more information. The USACE will convene a meeting to discuss the Sandia-to-Isleta project with potential partners (Middle Rio Grande Conservancy District (MRGCD), NMISC, ABCWUA, U.S. Bureau of Reclamation, and CoA). This discussion may inform project recommendations for Senator Maestas. Ryan G. requested clarification on land ownership at the Sandia-to-Isleta project meeting. Anne Marken, MRGCD, is best equipped to address this question, and will be invited to the meeting.

- ✓ Decision: Approval of August 2, 2023 FPC meeting agenda
- Action Item: Mark Kelly will invite Senator Antonio "Moe" Maestas to the HR Coordination Group's field trip to the Candelaria Nature Preserve on August 22nd
- Action Item: Any interested parties will attend an optional meeting after the August 22nd field trip to discuss a potential HR project to submit to Senator Maestas
- Action Item: PST and USACE will convene a meeting to discuss the Sandia-to-Isleta project and potential partners
- > Action Item: MRGESCP will host a meeting to discuss Albuquerque area HR projects

April 2023 Meeting Summary

Updates on action items from the April 18, 2023 FPC meeting are provided below:

- The Biennial Schedule was revised based on FPC feedback and approved at the June 29, 2023 Executive Committee (EC) meeting.
- A list of Program Portal funding options was provided to the FPC. No comments were received.

- The FPC and EC provided missing funding opportunities for the Funding Opportunities Matrix. The PST will continue to update it. The matrix will be added to the Program Portal in a form that is filterable rather than static.
- The non-federal signatories provided a letter of support to U.S. Congress for additional funding for USACE's fiscal year 2024 budget. A response was received from Senator Heinrich's office.
- The FPC will table development of standard language for proposals and focus on writing a
 proposal for a specific funding opportunity, such as the America the Beautiful funding
 opportunity.
- The Program Portal was added to the USACE FY23 Work Plan.

The draft April 18, 2023 FPC Meeting Minutes were approved by attending FPC members.

✓ **Decision**: Approval of April 18, 2023 FPC meeting minutes

Update on the Funding Opportunities Matrix and Graphic

The PST opened discussion on using the Funding Opportunities Matrix to inform outcomes of the Climate Futures Planning Workshop. The workshop is intended to produce a list of well-formulated research or project ideas related to endangered species habitat and focused on climate resilience. Workshop participants will also identify organizations that should participate in each research or project idea and their roles. The final piece remaining is to connect the ideas to funding. Post workshop, the FPC could use the Funding Opportunities Matrix to link workshop outcomes with funding sources.

The FPC discussed the process for seeking "collaborative" funding. Larger funding sources are available for "collaborative" projects. One organization will need to submit a proposal but can do so as a "part of the Middle Rio Grande Endangered Species Collaborative Program (MRGESCP)." The advantage the MRGESCP offers to a proposal include the potential for general letters of support from the EC, joint land agreements, additional resource support from signatories, etc. Grants for large-scale projects offer the opportunity to include activities that otherwise do not often occur, such as short- and long-term monitoring after implementation of management strategies. This information informs future projects.

As an update to the Climate Futures Planning Workshop, the PST stated that the approach used is not the only option available but was chosen based on literature. The planned activity will focus on ecosystem functions. There is potential for projects to be carried out at the Whitfield Wildlife Conservation Area (Whitfield) post workshop. The PST will pitch this idea to the board of the Valencia Soil and Water Conservation District.

FPC participants asked that "federal agency" be added as an eligible recipient of funding to the Fiscal Opportunities Matrix and the PST develop a short video tutorial on how to use the matrix.

- Action Item: PST will edit the Funding Opportunities Matrix based on FPC feedback (i.e., add a recipient column for federal agencies and include USACE grant programs) and upload the Excel version to the Program Portal
- Action Item: PST will develop a short video tutorial on how to use the funding matrix
- > Action Item: FPC will RSVP to the Climate Futures Planning Workshop
- Action Item: FPC will reconvene after the Climate Futures Planning Workshop to support proposals to implement projects to test potential strategies from the workshop

Integration of FPC and SAMC Efforts

The FPC and Science and Adaptive Management Committee (SAMC) are both subcommittees to the EC and provide recommendations for EC approval. The SAMC can support recommendations with scientific justification, but the recommendations would be more powerful if they were linked to funding sources and potential partners. The FPC could coordinate with the SAMC to add this information to recommendations. The FPC was in favor of developing more coordination between the FPC and SAMC. The best time to coordinate efforts is when there is a potential proposal the MRGESCP would like to pursue. The MRGESCP needs the processes in place to quickly choose a project for a proposal.

The Science and Adaptive Management Information System (SAMIS) stores a project list that includes project ideas and estimated costs. "Potential partners" has not been added yet as a field. The SAMC is developing an evaluation criteria to prioritize the project list. USACE is heavily involved in developing the criteria as it has specific needs related to picking projects. Once the criteria are functional for USACE, the SAMC will ensure it works for all signatories.

Ryan G. and Aubrey Harris, U.S. Army Corps of Engineers, both attend the FPC and SAMC meetings. They may be able to serve as liaisons between the committees. Memos for the EC will be written jointly and signed by the chairs of both committees.

America the Beautiful Challenge Funding

Anne Marken, MRGCD, has stated that MRGCD is not willing to take on proposing for the America the Beautiful Challenge funding for 2024. MRGCD will be more prepared to propose in 2025.

There are some activities in 2024 that could improve the success of the 2025 proposal. The MRGESCP may be able to test strategies coming out of the Climate Futures Planning Workshop at Whitfield and those ideas could be included in the proposal as collaboratively-developed and experimentally-tested strategies. Whitfield is also interested in pursuing grants and could leverage the involvement of the MRGESCP.

The PST will ask for permission to host a field trip to Whitfield prior to the Climate Futures Planning Workshop.

Program Portal Funding Options

USACE verified that funding for the Program Portal will carry over from 2023 through January 2025. USACE is not certain of funding past that time. The FPC and EC will need to develop a plan for funding post January 2025.

The PST sought clarification from U.S. Geological Survey (USGS), the Program Portal developers, on funding options. USGS indicated they would be able to take money from a private entity. There may be a caveat that USGS can only take money on behalf of a public interest. Further clarification is needed. USGS would prefer not to take money from multiple entities on the same contract.

The FPC will draft a memo on funding options for the EC.

Action Item: PST will draft a memo on Program Portal funding options for FPC review and discussion at the next meeting

Announcements:

- ❖ Hira Walker is the new Program Manager for the USACE Collaborative Program.
- ❖ The non-federal signatories sent a letter in June 2023 to the New Mexico congressional delegation in support of increased funding for the USACE's fiscal year 2024 funding. Senator Martin Heinrich responded to the letter.

Meeting Participants

FPC Representative	Organization
Danielle Galloway, Federal Co-Chair	U.S. Army Corps of Engineers
Mark Kelly	Albuquerque Bernalillo County Water Utility Authority
Cetan Christensen	Albuquerque Bernalillo County Water Utility Authority
Kim Eichhorst	Bosque Ecosystem Monitoring Program
Dustin Chavez-Davis	City of Albuquerque, Open Space Division
Grace Haggerty	New Mexico Interstate Stream Commission
Thomas Turner	University of New Mexico
Hira Walker	U.S. Army Corps of Engineers
Ryan Gronewold	U.S. Army Corps of Engineers
Lynette Giesen	U.S. Bureau of Reclamation
Support	Organization
Catherine Murphy	Program Support Team
Debbie Lee	Program Support Team

Executive Committee Meeting August 2. 2023

	August 2, 2025
See the following meeting material	on the page below:

Funding Opportunities Matrix [read-ahead, spreadsheet]

Middle Rio Grande Endangered Species Collaborative Program

INSTRUCTION

All columns are filterable. Click the down arrow on each column for filter options. Sort A to Z to put list items in alphabetical order. Use the search bar to filter the list by response (ex. search State in the Eligible Recipients column)

				FUNDING OPPORTUNITIES MATRIX Updated July 2023													
										01		02	APPLICATIO	D 03			
FUNDING OPPORTUNITY	FUNDING AGENCY	DESCRIPTION	ACRONYM	FUNDING EMPHASIS	ELIGIBLE RECIPIENTS	PERFORMANCE PERIOD	COST SHARE ⊕	FUNDING AMOUNT	A	E .	MA A	AD NA	ייש	 A SEF	8	8	DE DE
Clean Water Act Nonpoint Source Grant (Section 319(h), Grants)(B).	U.S. Environmental Protection Agency	The EPA's Section 319(h) Grant Program is a program intended to help control nonpoint source pollution, which is pollution from runoff after a rain or snowfall, like fertilizer, pet waste, or toxic chemicals. The EPA provides funding to state governments, who each run state-level competitive grant programs.	319⊕	Habitat/Ecosystem Restoration, Water Quality/Efficiency, Pollution Remediation	Academic Institution, Business (for profit), Individual, Local Government, Non-profit, State, Territory, Tribal Government	***	60 percent federal cost share.	***			•	~ ~		61			
Tive Star and Urban Waters Restoration Grant Program ★@	U.S. Environmental Protection Agency	The Five Star and Urban Waters Restoration Program brings together students, conservation corps, other youth groups, citizen groups, corporations, landowners and government agencies to provide environmental education and training through projects that restore wetlands and streams. The program provides challenge grants, technical support and opportunities for information exchange to enable star except the state of the	5S ★ ⊕	Collaborative*, Habitat/Ecosystem Restoration	Academic Institution, Local Government, Non-profit, State, Tribal Government	Up to 18 months	50 percent federal cost share.	ş	×								-
Aquatic Ecosystem Restoration (Section 206i⊕	U.S. Army Corps of Engineers	Under Section 206, the U.S. Army Corps of Engineers (USACE) has the authority to carry out aquatic ecosystem restoration and protection projects.	AER⊕	Habitat/Ecosystem Restoration	Local Government, Non-profit, State, Territory, Tribal Government	***	100 percent federal cost share up to \$100,000 for feasability study. 50% federal cost share over \$100,000 for feasability study. 56 percent federal cost share for design and construction. 0% federal cost share for operation and maintenance.	\$\$\$\$									
Brownfields Assessment Grants@	U.S. Environmental Protection Agency	The Brownfields Program is designed to empower states, tribes, communities, and other stakeholders to work together to prevent, assess, safely clane up, and sustainably reuse brownfield properties, like preserving them as greenspace. The Assessment Grants program is a competitive program that provides funding for a grant recipient to inventory, characterize, assess, conduct a range of planning activities, develop site-specific cleanup plans, and conduct community engagement related to brownfield sites.	BAG⊕	Habitat/Ecosystem Restoration, Pollution Remediation	State, Tribal Government	4-5 years	Varies	\$\$\$-\$\$\$\$						•		I 0	₫
Brownfields Cleanup GrantsΩ	U.S. Environmental Protection Agency	The Brownfields Program is designed to empower states, tribes, communities, and other stakeholders to work together to prevent, assess, safely clean up, and sustainably reuse brownfield properties, like preserving them as greenspace. Brownfields Cleanup Grants provide funding for up to four years for cleanup activities at brownfield stises.	BCG⊕	Habitat/Ecosystem Restoration, Pollution Remediation	Local Government, Non-profit, State, Territory, Tribal Government	Up to 4 years	80 percent federal cost share	\$\$\$-\$\$\$\$									
Brownflelds Multipurpose Grants⊕	U.S. Environmental Protection Agency	The Brownfields Program is designed to empower states, tribes, communities, and other stakeholders to work together to prevent, assess, safely clean up, and sustainably reast brownfield properties, like preserving them as greenspace. A Multipurpose Grant is for communitied an area (like a neighborhood) with one or more brownfield sites.	вмб⊕	Habitat/Ecosystem Restoration, Pollution Remediation	Local Government, Non-profit, State, Territory, Tribal Government	Up to 5 years	\$40,000 non-federal cost share waived for FV23	\$\$\$						•			₫
Building Resillent Infrastructure and Communities Programs	Federal Emergency Management Agency, U.S. Department of Homeland Security	The Building Resilient infrastructure and Communities (BRIC) Program aims to shift funding away from reactive post-disaster recovery to Pro- active investment in community resilience and pre-disaster mitigation activities. Eligible grantees may submit applications on behalf of sub-applicants, including local governments, homeowners, business operators, and non-profit organizations.	BRIC⊕	Climate Resilience/Adaptation, Habitat/Ecosystem Restoration, Innovation	Local Government, State, Territory, Tribal Government	3 years	75 percent federal cost share generally. 90 percent federal cost share for disadvantaged rural communities.	\$5\$\$						•			
BBIC Sub-Program: Direct Technical Assistance	Federal Emergency Management Agency, U.S. Department of Homeland Security	The Building Resilient Infrastructure and Communities (BRIC) Sub-Program: Direct Technical Assistance (DTA) provides support and/or connects communities to experienced mentors for project or application-specific needs and community-wide resilience needs for up to 36 months.	BRIC-DTA	Climate Resilience/Adaptation, Disaster Recovery	Local Government, Tribal Government	***	None required.	***						•			

Brownfield's Revolving Loan Fund Grants	U.S. Environmental Protection Agency	The Brownfields Program is designed to empower states, tribes, communities, and other stakeholders to work together to prevent, assess, sakely claen up, and sustainably reuse brownfield properties, like preserving them as greenspace. Revolving Loan Fund Grants provide funding for a grant recipient to capitalize a revolving loan fund and to provide loans and subgrants to carry out cleanup activities at brownfield sikes.	BRLF	Habitat/Ecosystem Restoration, Pollution Remediation	Local Government, Non-profit, State, Territory, Tribal Government	Up to 5 years	20 percent non-federal cost share waived for FY23	\$\$\$								•			
Community Development Block Grant Program	U.S. Department of Housing and Urban Development	The Community Development Block Grant Program (CD8G) provides grants on a formula basis to states, cities, and counties to develop improved urban communities by providing decent housing and a suitable living environment and by expanding economic opportunities for low- and moderate-income persons.	CDBG	Climate Resilience/Adaptation	Local Government, State	Annual	None required.	***	-		•		•					•	•
Community Development Block Grant – Disaster Recovery, Program	U.S. Department of Housing and Urban Development	After the President declares a major disaster, Congress may appropriate funds to HUD when there are significant unment needs for long-term recovery. Community Development Block Grant Disaster Recovery (CBBC-OR) assistance provides flexible grants to help clites, countles, and states recover, especially low-income areas.	CDBG-DR	Disaster Recovery	Business (for profit), Individual, Local Government, Non-profit, State	Annual	None required.	***	•	•	•	•	-		•	•	•	•	•
Community Development Block Grant – Mitigation Program	U.S. Department of Housing and Urban Development	The Community Development Block Grant – Mitigation Program (CD8G-MIT) funds eligible grantees impacted by recent disasters to carry out strategic and high- impact activities to mitigate future disaster risks and losses.	CDBG-MIT	Disaster Recovery	Local Government, State, Territory, Tribal Government	Annual	None required.	***	•	•	•		-		•	•	•	•	•
Community Forestry Program@	Forest Service, U.S. Department of Agriculture	The United States Department of Agriculture Forest Service Urban & Community Forestry Program is the only dedicated urban forest program in the federal government. It is a technical, financial, and educational assistance program, delivering both nature-based solutions for climate and environmental justice and green jobs.	CFG⊕	Climate Resilience/Adaptation, Drought Resilience, Habitat/Ecosystem Restoration	Local Government, Non-profit, Territory, Tribal Government	Up to 5 years	50 percent federal cost share.	\$\$\$											
Conservation Innovation Grants@	Natural Resources Conservation Service, U.S. Department of Agriculture	Conservation Innovation Grants (ClG) is a competitive program that supports the development of new tools, approaches, practices, and technologies to further natural resource conservation on private lands. The goals of the program are set yearly, but generally, ClG partners work to address our nation's water quality, and readily, and validity he habit challenges are quality, and within the habit challenges creative problem solving and innovation.	CIG⊕	Innovation	Academic Institution, Business (for profit), Individual, Local Government, Non-profit, State, Territory, Tribal Government	Up to 3 years	50 percent federal cost share.	\$			•	•							
Community Wildfire Defense Grant (D.	Energy, Minerals and Natural Resources Department	The purpose of the Community Wildfire Defense Grant is to assist at-risk local communities and Indian Tribes with planning for and mitigating against the risk created by wildfire. There are two primary project types for which the grantproides frounding: The development and revising of Community Wildfire Protection Plant (1997), and the implementation of projects described in a CWPP that is less than ten years old. The Act prioritizes at-risk communities that are in an area identified as having high or very high wildfire hazard potential, are low-income, and or have been impacted by a severe diseased.	CWDG⊕	Wildfire Risk Reduction	Local Government, Mon-profit, State, Tribal Government	Up to 5 years	90 percent federal cost share to develop a Community Wildfire Protection Plan, 75 percent federal cost share for proposals to implement projects.	\$5-\$55\$										1	
Clean Water State Revolving Fund (i)	U.S. Environmental Protection Agency	The Clean Water State Revolving Fund program is the largest source of federal funding for clean water infrastructure projects, including green infrastructure. This federal-state partnership provides grants to states and states use this funding to make low-interest loans to communities for wastewater and stormwater infrastructure projects.	CWSRF⊕	Habitat/Ecosystem Restoration, Innovation, Soil Health, Water Quality/Efficiency	Local Government, State, Tribal Government	***	20 percent state cost share match to federal.	***		•	•	•	-		•				•
Drinking Water System Infrastructure Resillency and Sustainability Grant⊕	U.S. Environmental Protection Agency	The Bjantisan Infrastructure Law established the Clean Water Infrastructure Resiliency and Sustainability Program to help increase the adaptability of drinking water and wastewater systems to changing conditions including drought, flooding, and sea level ries, as well as cybersecurity vulnerabilities. This program has been authorized but no funding has been appropriated yet.	DWSIRS⊕	Climate Resilience/Adaptation, Water Quality/Efficiency	Local Government, State, Tribal Government	***	75 percent federal cost share generally. 90 percent federal cost share for disadvantaged rural communities.	***	•	•	•	•	•	ŀ	•	•		•	•
Drinking Water State Revolving Fund®	U.S. Environmental Protection Agency	EPA's Drinking Water State Revolving Fund (DWSRF) program is a federal-state partnership that provides communities a permanent, independent source of low cost financing for drinking water systems and state safe water programs. Green infrastructure projects that improve source water quality and for quantity may be eligible for funding.	DWSRF⊕	Drought Resilience, Water Quality/Efficiency	Local Government, State, Tribal Government	***	80 percent federal cost share.	***	•	•	•		-		•	•	•	•	•
Emergency Conservation Program®	Farm Service Agency, U.S. Department of Agriculture	The Emergency Conservation Program (ECP) helps farmers and ranchers repair damage to farmlands caused by natural disasters and help implement methods for water conservation during sewere drought. The EV does this by giving ranchers and farmiers funding and assistance to repair the damaged farmland or to install methods for water conservation.	ECP⊕	Disaster Recovery, Water Quality/Efficiency	Individual	***	Up to 75 percent federal cost share. Up to 90 percent federal cost share for limited resource areas.	\$\$	•	-	•	•	-	ŀ				•	•
Emergency Community Water Assistance Grants	U.S. Department of Agriculture	The USDA Emergency Community Water Assistance Grants program supports eligible communities prepare, or recover from, an emergency that threatens the availability of safe, reliable drinking water. Eligible applicants must show a decline in quantity or quality of water that occurred within two years of the date of the application or that a significant decline in quality or quantity of water is imminent.	ECWA	Disaster Recovery, Water Quality / Efficiency	Academic Institution, Local Government, Non-profit, State, Tribal Government	***	None required.	\$\$-\$\$\$	-	•	•	•					•		•

Emergency Forest Restoration Program(1)	Farm Service Agency, U.S. Department of Agriculture	The Emergency Forest Restoration Program (EFRP) helps the owners of non-industrial private forests restore forests damaged by natural disasters. The EFRP does this by authorizing payments to owners of private forests to restore disaster-damaged forests.	EFRP⊕	Disaster Recovery, Habitat/Ecosystem Restoration	Individual	***	Up to 75 percent federal cost share. Up to 90 percent federal cost share for limited resource areas.	\$-\$\$\$	-	•	-	•	-	•			-	-	•
Environmental Infrastructure ProgramsD	U.S. Army Corps of Engineers	Through the Environmental Infrastructure Program (EI), also known as Section 219, the U.S. Army Corps of Engineers (USAC) provides assistance to non-feeding establish of participation of the Construction of water-related environmental infrastructure in specified municipalities, counties, and states. The program has been directed by recent legislation to focus on prioritizing assistance to underserved, economically distressed, and economically disdavantaged minority communities.	EI⊕	Habitat/Ecosystem Restoration, Water Quality/Efficiency	Local Government, Non-profit, State, Territory, Tribal Government	***	75 percent federal cost share.	***	-		-	-	-	•			-		-
Environmental Justice Collaborative Problem-Solving, Cooperative Agreement Program&	U.S. Environmental Protection Agency	The Environmental Justice Collaborative Problem- Solving (ICPS) Cooperative Agreement Program provides financial assistance to eligible organizations working to address local environmental or public health issues in their communities. The program assists recipients in building collaborative partnerships with other stakeholders (e.g., local businesses and industry, local government, medical service providers, academia, etc.) to develop solutions to environmental or public health issue(s) at the community level.	EJCPS★	Collaborative*, Climate Resilience Adaptation, Disaster Recovery, Water Quality Efficiency, Pollution Remediation	Non-profit	3 years	None required.	\$-\$\$	-		•								
Environmental Justice Government-to-Government Program *	U.S. Environmental Protection Agency	The Environmental Justice Government-to- Government (EJGO) program provides funding at the state, local, territorial, and tribal level to support government activities that lead to measurable environmental or public health impacts in communities disproportionately burdened by environmental harms.	EJG2G★	Collaborative*, Climate Resilience/Adaptation, Disaster Recovery, Flood/Storm Risk Reduction, Water Quality/Efficiency, Wildfire Risk Reduction, Pollution Remediation	Local government, Non-profit, State Territory, Tribal Government	3 years	None required.	\$\$\$			•								
Environmental Justice Small Grants Program *	U.S. Environmental Protection Agency	The EPA's Environmental Justice Small Grants Program supports communities working on solutions to local environmental and public health issues, including through funding green infrastructure projects and projects that address local water politions. Since its inception in 1994, this program has awarded over \$37 million in funding to community-based organizations, Tribal governments, and communities facing environmental justice issues.	EJSG★	Collaborative*, Climate Resilience! Adaptation, Habitat! Cosystem Restoration, Water Quality! Efficiency, Pollution Remediation	Academic Institution, Non-profit, Tribal Government	1 year	None required.	\$\$			•	-	×						
Environmental Justice Thriving Communities Grantmaking. 220gram	U.S. Environmental Protection Agency	EPA announced the availability of \$550 million from the Inflation Reduction Act to expedite investments through EPA's new Environmental Justice Thriving Communities Grantmaking (E) T.C.MD program. This new, innovative program will fund up to 1 entitles to serve as grantmakers to community-based projects that reduce polition. Selected grantmakers will develop an efficient, simplified process so that the control of the contr	EJTCGM	Pollution Remediation	Academic Institution, Non-profit, Tribal Government	***	***	\$\$\$\$					×						
Environmental Quality Incentives Program.	Natural Resources Conservation Service, U.S. Department of Agriculture	The Environmental Quality Incentives Program (EQIP) provides financial and technical assistance to provide financial and technical assistance to acquientural producers and non-industrial forest and deliver environmental benefits such as improved water and air quality, conserved ground and surface water, increased soil health and reduced soil envision and sedimentalion, improved or created wildlife habita, and mitigation against drought and increasing climate risks, like intensified hoods.	EQIP	Climate Resilience/Adaptation, Habitat/Ecosystem Restoration, Soil Health, Water Quality/Efficiency	Business (for profit), Individual, Non- profit, Tribal Government	***	•••	***											
Emergency Watershed Protection Program(1)	Natural Resources Conservation Service, U.S. Department of Agriculture	The Emergency Watershed Protection Program provides funding for design and construction measures to help repair damages from a recent disaster to safeguard life, property, and communities caused by floods, fires, windstorms and other natural disasters that impair a watershed.	EWP⊕	Disaster Recovery, Flood/Storm Risk Reduction	Local Government, State, Tribal Government	***	75 percent NRCS cost share. Up to 90 percent NRCS cost share for limited resource areas.	***	-		×								
Flood Mitigation Assistance Grant(1)	Federal Emergency Management Agency, U.S. Department of Homeland Security	The Flood Mitigation Assistance (FMA) grant is a competitive grant program providing funding to states, local communities, federally recognized tribes, and territories for projects to reduce or eliminate risk of repetitive flood damage to buildings insured by the National Flood insurance Program (NFIP).	FMA⊕	Flood/Storm Risk Reduction, Water Quality/Efficiency	Business (for profit), Individual, Local Government, Non-profit, State, Territory, Tribal Government	***	75 percent federal cost share.	***	×							-	-	-	•
Flood Plain Management Services Program Ω	U.S. Army Corps of Engineers	Through the Flood Plain Management Services Program (FPMS), the U.S. Army Corps of Engineers (USACE) advises, educates, informs, and provides technical support in response to state, regional, or local governments, other non-federal public agencies, and tribes to address changes in floodplain and off- floodplain use, as well as Tool of kand flood hazards	FPMS⊕	Flood/Storm Risk Reduction	Local Government, State, Territory, Tribal Government	***	100 percent federal cost share for non-federal.	***		•	•	•	-	•	•		-	•	
Groundwork USA Technical Assistance	Groundwork USA	Groundwork USA is a partnership between the Environmental Protection Agency and the National Parks Service; their technical assistance program is designed to help clients pursuing brownfield redevelopment. It provides inclusive community engagement strategies, advises on site restoration approaches, assists in local partnership building approaches, assists in local partnership building coaches leaders to enact meaningful change in their communities.	GTA	Climate Resilience/Adaptation, Habitat/Ecosystem Restoration, Water Quality/Efficiency	Academic Institution, Individual, Local Government, Non-profit, State, Territory, Tribal Government	***	None required.	\$\$	-		-	-	-	•			-		•

Hazard Mitigation Grant Program⊕	Federal Emergency Management Agency, U.S. Department of Homeland Security	The Hazard Mitigation Grant Program provides post- disaster funding to state, local, tribal, and territorial governments to reduce and militigate future disaster losses. Grant funding is available after a presidential declared disaster and can fund a wide variety of projects for any type of natural hazard and for any etigible activity that reducers fisk and builds resilience.	НМGР⊕	Disaster Recovery, Drought Resilience, Flood/Storm Risk Reduction, Wildfire Risk Reduction	Business (for profit), Individual, Local Government, Non-profit, State, Territory, Tribal Government	****	75 percent federal cost share.	\$\$\$\$	•	•	•	•	•	•	•	-	•	-	-	•
Healthy Soll Program Grant	U.S. Department of Agriculture	Grants to improve soil health are the centerpiece of NMMA's Health's oil Program. Every year, NMDA awards grants to implement on-the-ground projects that involve one or more of the five soil health principles, stated as follows in the legislative Act that created the program: keeping soil covered minimizing soil disturbance on cropland and minimizing soil minimized in the imminization of the imminization of imminization of im	HSPG	Soil Health	Business (for profit), Individual, Local Government, Non-profit, State, Tribal Government	Up to 10 months	***	ss				-	×							
invasive Plant Program Grant (I)	Energy, Minerals and Natural Resources Department	The State of New Mexico, Energy, Minerals and Natural Resources Department (EMRDI), Forestry Division (Forestry Division) accepts grant applications for invasive plant management projects year-round. The U.S. Department of Agriculture, Forest Service (Forest Service) regularly provides funds specifically to address areas where invasive plants threaten forested acres. Projects must emphasize prevention and treatment of invasive plants and address any or all of the following: wavenest and education, prevention and early detection; investory and mapping; planning and coordination; integrated weed management practices and demonstrate partnerships and monitoring and evaluation. The Forestry Division shall give the highest priority to monitoring and evaluation and for projects that address priority species on the New Moxico Noxious Weed List https://www.emmon.mo.gov/dis/up-content/uploads/sites/n/Weed-List-memo-and-weedists-200p.19	IPPG⊕	Habitat/Ecosystem Restoration	Local Government, State, Tribal Government	Up to 2 years	50 percent federal cost share.	\$	•	-	-	•		-	-	•	-	-	•	•
arge-Scale Water Recycling Program®	U.S. Bureau of Reclamation	Section 4090s of the Bipartisan Infrastructure Law (BIL), PL. 117-58 provides authority for Rectamation's Large-Scale Water Recycling Program. The program will provide \$450 million ower the next five years to projects in Rectamation states that have a total project cost greater than or equal to \$500,000,000, at 25% federal cost share, with no per-project maximum Large-scale recycled water projects will play an important role in helping communities develop local, drought-resistant sources of water supply by turning currently unusable water sources into a new Source of water supply that is less vulnerable to drought and climate change.	LSWRP⊕	Climate Resilence/ Adaptation, Drought Resilence, Water Conservation, Water Quality/Efficiency	Local Government, State, Tribal Government	***	25 percent federal cost share.	\$\$\$\$	•	×										-
Land and Water Conservation Fund — State and Local Assistance Programs:	Energy, Minerals and Natural Resources Department	The LWCF is funded by revenues from offshore oil and gas leases and uses funding to conserve resources, like pares, wildlife refuges, forest, one spaces, traits and wildlife habitat. The Stateside LWCF program, alongonen of the overall LWCF program (which also funds federal land conservation projects and other state and local grants, is comprised of two programs state formula grants and the Outdoor Recreation (Legacy Partnership (ORLP) program (nationally competitive). ORLP targets economically disadvantaged urban communities with little access to publicly available; close-by, outdoor recreation.	LWCF⊕	Habitat/Ecosystem Restoration	Local Government, State, Territory	Up to 3 years	50 percent federal cost share.	\$-\$\$										-	×	
North American Wetlands Conservation Act Small Grants.	U.S. Fish and Wildlife Service	The United States Fish and Wildlife Service's North American Wetlands Conservation Act Small Grants Program is a competitive grant program that support for the program of the properties of the program	NAWCA⊕	Habitat/Ecosystem Restoration	Business (for profit), Individual, Non- profit	2 years	50 percent federal cost share.	\$\$										⊠		
National Culvert Removal, Replacement & Restoration Grants (E)	Federal Highway Administration, U.S. Department of Transportation	The National Culvert Removal, Replacement & Restoration Grants is an annual competitive grant program that awards funding for projects to replace, remove, and repair culverts or weirs in a way that meaningfully improves or restores fish passage for anadromous fish (fish born in freshwater who spend most of their lives in saltwater and return to freshwater to spawn, such as salmon) and increases culvert and weir resilience to increased flooding events due to the impacts of climate change on weather and precipitation.	NCRRR⊕	Habitat/Ecosystem Restoration	Local Government, State, Tribal Government	Up to 5 years	100 percent federal cost share for Tribal Governments. Up to 80 percent federal cost share for states or municipalities.	5-5555		×								-	•	•

NEWF America the Beautiful Challenge * ©	National Fish and Wildlife Federation	conservation consistent with the America the Beautiful Initiative.	NFWF★⊕	Collaborative*, Climate Resilience/ Adaptation, Habitat/Ecosystem Restoration	Academic Institution, Local Government, Non-profit, State, Territory, Tribal Government	2 years	90 percent federal cost share for States. 97 percent federal cost share for Territories and Tribal Governments. Cost share is waved for Indian tribes fully covered by partnerships with Native Americans in Philanthropy and waived for territories per DO legal interpretation.	\$5-\$5\$\$.	☑ ■	-					
Office of Local Defense Community Cooperation Military Installation Resilience Program(+)	U.S. Department of Defense	***	OLDCC⊕	***	Local Government, State, Tribal Government	***	90 percent federal cost share.	***										
Pollution Prevention Grant: Environmental Justice in Communities	U.S. Environmental Protection Agency	The purpose of the Pollution Prevention Grant: Environmental Justice in Communities is to provide technical assistance to businesse (e.g., information, training, expert advice) on source reduction, also known as pollution prevention (P2) Grantees must demonstrate that the project will improve human health and the environment in disadvantaged communities by implementing P2 approaches.	P2-EJC	Pollution Remediation	Academic Institutions, State, Territory, Tribal Government	2 years	None required.	\$\$-\$\$\$			1	•						
Pollution Prevention Grant: Environmental Justice Through_ Safer and More Sustainable Products	U.S. Environmental Protection Agency	The purpose of the Pollution Prevention Grant: Environmental Justice Through Safer / Sustainable Products is to provide Pz technical assistance to businesses (e.g., information, training, expert advice) in order to improve human health and the environment in disadvantaged communities to increasing the supply, demand and use of safer and more sustainable products, such as those that are certified by EPAS Safer Choice program, or those that conform to EPAS Recommendations for Specifications, Sandards and ecolobels for Federal Purchasing.	P2-EJSSP	Pollution Remediation	Academic Institutions, State, Territory, Tribal Government	2 years	None required.	\$5-\$\$\$			•							
Planning Assistance to States and Tribes Program⊕	U.S. Army Corps of Engineers	In the Planning Assistance to States and Tribes Program (PAS), the U.S. Army Corps of Engineers (USACE): an provide two types of assistance for water and related resources planning efforts: 1) comprehensive water resources planning and 2) technical assistance.	PAS⊕	Climate Resilience/Adaptation, Disaster Recovery, Flood/Storm Risk Reduction, Habitat/Ecosystem Restoration, Water Quality/Efficiency	State, Territory, Tribal Government	Fiscal year	50 percent federal cost share.	\$\$\$\$	•	•	•		-	•	•		•	
Project Modifications for improvement of the Environment. [Section 1135](f)	U.S. Army Corps of Engineers	Under Section 1135, a Continuing Authorities Program, the U.S. Army Corps of Engineers (USACE) has the authority to modify existing USACE water resources projects to restore the environment and construct new projects to restore areas degraded by USACE water resources projects.	РМІЕ⊕	Habitat/Ecosystem Restoration	Local Government, Non-profit, State, Territory, Tribal Government	***	100 percent federal cost share up to \$100,000 for feasability study. 50% federal cost share over \$100,000 for feasability study. 75 percent federal cost share for design and construction. 0% federal cost share for operation and maintenance.	\$\$\$\$										
Permanent Measures to Reduce Emergency Flood Fighting Needs for Communities Subject to Repetitive Flooding, (Section 119s)	U.S. Army Corps of Engineers	Section 119, a program associated with the P.L. 84-99 Levee Rehabilitation & Inspection Program, is being developed under a new authority, given to the U.S. Army Corps of Engineers (DSACE) by legislation in 2020, to study, design, and construct water resources projects for communities that have experienced repetitive flooding events and have received emergency flood flighting assistance under the P.L. 84-99 Jewee Rehabilitation & Inspection Program.	PMREF⊕	Flood/Storm Risk Reduction	Local Government, Non-profit, State, Territory, Tribal Government	Up to 3 years	50 percent federal cost share.	\$\$\$\$		-			-	-				
Public Project Revolving Fund	New Mexico Financo Authority	The PPRF is used to finance public projects such as infrastructure improvements, road projects, water system upgrades, fire and law enforcement equipment, public buildings, and more. Both market- rate loans and loans to disadvantaged communities at subsidized rates are made from PPRF funds.	PPRF	Water Quality/Efficiency	Academic Institution, Local Government, Tribal Government	30 years	None required.	\$\$-\$\$\$	•	•			-	•		•	-	
Regional Conservation Partnership Program — Classic and Alternative Funding Arrangement®.	Natural Resources Conservation Service, U.S. Department of Agriculture	The Regional Conservation Partnership Program (RCPP) promotes coordination of Natural Resource Conservation Service (MRCS) conservation activities with partners that collaboratively address on -farm, waterbied, and regional natural resource concerns. Through RCPP, MRCS seeks to co-invest with partners to implement projects that demonstrate innovative solutions to conservation challenges and provide measurable improvements and outcomes seed to the measurable improvements and concerns seed to the measurable improvements and concerns seed to the concerns the concerns that wildlife RCPP is impremented in two forms RCPP Classic which is co-clead with NRCs and partners and RCPP Alternative Funding Arrangements (AFA) which are partner-led for innovative projects not possible under RCPP Classic.	RCPP⊕	Habitat/Ecosystem Restoration, Innovation, Water Conservation	Academic Institution, Business (for profil), Local Government, Mon-profit, State, Territory, Tribal Government	Up to 5 years	Cost share varies by entity applying and through negotiation between the applicant and USDA. RCPP Classic requires a 30 percent match and in-kind contributions are accepted.	\$\$-\$\$\$\$										
Pilot Programs for Rural and Economically Disadvantaged, Communities (Sections 118(b) and 118(c))	U.S. Army Corps of Engineers	These are two new pilot programs that the U.S. Army Corps of Engineers (USACD was directed to establish under legislation in 2020. The programs are directed to evaluate opportunities to reduce flood, burricane, and storm risks for economically disadvantaged and storm risks for economically disadvantaged and rural communities. Details for these programs may change as detailed program guidance has not yet beer published as of November 2022.	REDC	Flood/Storm Risk Reduction	Local Government, Non-profit, State, Territory, Tribal Government	***	•••	***										
Readiness and Environmental Protection Integration_ Challenge(f)	U.S. Department of Defense	The Readiness and Environmental Protection Integration (REPI) Program allows military services and partners to develop off-base natural infrastructure solutions to protect critical infrastructure, military personnel, and testing or training operations from climate change impacts.	REPI⊕	Climate Resilience/Adaptation, Habitat/Ecosystem Restoration	Local Government, Non-profit, State, Tribal Government	Up to 3 years	50 percent federal cost share.	\$\$-\$\$\$\$			-		-	•				
Recycling and Illegal Dumping Fund	New Mexico Environment Department	The Recycling and Illegal Dumping (RAID) grant provides funding for the prevention and abatement of illegal dumpsites and promoting environmentally sound methods for reuse and recycling.	RIDF	Pollution Remediation	Local Government, Tribal Government	1 year	None required.	\$-\$\$\$		•	×							

Bluer Stewardship Program &	New Mexico Enivronment Department	The goal of the River Stewardship Program is to fund projects that enhance the health of rivers by addressing the root causes of poor water quality and stream habitat. Each year the New Mexico Legislature appropriates capital outlar funds for the River Stewardship Program to design and construct projects that improve surface water quality or river habitat statewide and to provide state matching funds required by the terms of any federal grant under the Clean Water Act. Annual funding has ranged from \$\$00,000 to \$2,000,000.	RSP★	Collaborative*, Flood/Storm Risk Reduction, Habitat/Ecosystem Restoration, Water Quality/Efficiency, Wildfire Risk Reduction	Business (for profit), Local Government, Non-profit, State, Tribal Government	3 years	None required.	\$\$\$-\$\$\$\$					•	×				
State Fire Assistance Program(f)	Forest Service, U.S. Department of Agriculture	Through the State Fire Assistance program, the Forest Service supports and assists State Foresters and local communities in building capacity for wildfire prevention, mitigation, control, and suppression on on-Federal ands. The program Helps state a genies create more fire-adapted communities by implementing pre-fire prevention and mitigation programs and emphasizing pre-fire planning and risk reduction in the Wildland Urban Hereface.	SFA⊕	Wildfire Risk Reduction	Local Government, Tribal Government	***	50 percent federal cost share.	***	•	-	-	•	-	•	-			-
Small Flood Risk Management Projects (Section 205)(1)	U.S. Army Corps of Engineers	Under Section 205, the U.S. Army Corps of Engineers (USACE) has the authority to plan and construct local small flood risk management projects.	SFRM⊕	Flood/Storm Risk Reduction	Local Government, Non-profit, State, Territory, Tribal Government	***	100 percent federal cost share up to \$100,000 for feasability study. 50% federal cost share over \$100,000 for feasability study. 65 percent federal cost share for design and construction. 0% federal cost share for operation and maintenance.	\$\$\$\$										
Sustainable Rivers Program	U.S. Army Corps of Engineers	The fundamental goal of the Sustainable Rivers Program (SRP) is to identify, refine, and implement environmental strategies at Crops water infrastructure. SRP works with water managers, reservoir operators, scientists, and other stakeholders to increase the environmental benefits provided by to increase the environmental benefits provided by demonstrating that a strategic and science-based approach can be used at USACE projects to maintain or enhance benefits provided to the nation.	SRP	Water Quality/Efficiency	•••	Multi-year	•••	\$-\$\$										
Small Storage Program®	U.S. Bureau of Reclamation	The Bureau of Reclamation's Small Storage Program was authorized by sections 4090(1) and 40903 of the Bipartisan Infrastructure law (Blu 1) to promote Federal assistance to enhance water storage opportunities for their Representation in support of the Department of the Interior's priorities. In accordance with the BlL as amended by P.L. 117-228, projects must have a water storage capacity of not reprojects must have a water storage capacity of not accordance with the BlL as amended by P.L. 117-226, projects that was a manufacture of the Comparison of the Comparison of Reclamation and announced awards totaling 350 million for four small surface water and groundwater storage projects in California and Newda. Reclamation anticipates releasing the next funding opportunity, Reclamation will continue to provide financial assistance for projects that, when implemented, will increase water supply reliability, improve operational related infrastructure throughout the 17 western states, Alaska, and Hawaii.	SSP⊕	Water Quality/Efficiency	Academic Institution, Local Government, Non-profit, State, Tribal Government	3 years	Up to 25 percent federal cost share.	\$555							-		■	X
Safeguarding Tomorrow Revolving Loan Fund Program@	Federal Emergency Management Agency, U.S. Department of Homeland Security	The Safeguarding Tomorrow Revolving Loan Fund (REF) Program allows FEMA to fund capitalization grants to establish revolving loan funds for direct hazard mitigation assistance to local governments to reduce risk from natural hazards.	STRLF⊕	Disaster Recovery, Water Quality/Efficiency	Local Government, State, Territory, Tribal Government	5 years	90 percent federal cost share.	\$\$\$\$		•								
Superfund Redevelopment Program	U.S. Environmental Protection Agency	The Superfund Redevelopment Program is designed to provide technical assistance to communities interested in restoring and reusing formerly contaminated land.	SURP	Habitat/Ecosystem Restoration, Innovation	Academic Institution, Business (for profit), Individual, Local Government, Non-profit, State, Territory, Tribal Government	***	None required.	***	•	•	•	•	•		•	•		•
Solid Waste Facility Grant Fund	New Mexico Environment Department	This fund assists New Mexico solid waste facilities implement projects that help protect the health of the recidents and the environment. Tunding for the Solid Waste Facility Grant is made available by revenues Starten and the service of the solid Waste Facility Grant is made available by revenues Bureau enforcement actions. The grant program is authorized by the New Mexico Solid Waste Act, Section 749-94.0 K MAS 1978, and Solid Waste Act, Section 749-94.0 K MAS 1978, and Solid Waste Reviews 2,00.92 S NAMC. The purpose of this grant is to enable the development, engineering, construction and operation of solid waste facilities and systems throughout the state.	SWFGF	Pollution Remediation	Local Government	1 year	None required.	\$-\$\$			×							
State Wildlife Grants(b)	U.S. Fish and Wildlife Service	The US Fish and Wildlife Service's State Wildlife Grant Program funds states and territories to help develop and implement programs that benefit wildlife and wildlife habitat through two programs: 1) a competitive national grants program and 2) a formula, or mandatory, grant program.	SWG⊕	Habitat/Ecosystem Restoration, Innovation	State, Territory	***	75 percent federal cost share.	\$-\$\$\$	•	×								•
Tribal Climate Resilience Grants – Annual Awards Program	Bureau of Indian Affairs, U.S. Department of Interior	The Tribal Climate Resilience Grants Program supports: 1 tribal climate resilience planning and including indigenous and Traditional Ecological knowledge (ITEX), Indigenous languages, and technical information, and 2) ocean and coastal management planning.	TCRG	Climate Resilience/Adaptation	Tribal Government	***	None required.	\$-\$\$\$\$						×				

Training and Technical Assistance for Rural, Small, and Tribal Wastewater Systems	U.S. Environmental Protection Agency	The Training and Technical Assistance program aims to provide training and tools to improve small wastewater system operations and management practices.	TTA	Water Quality/Efficiency	Academic Institution, Local Government, Non-profit	Up to 3 years	None required.	\$\$\$\$						•					
Urban and Community Forestry Program@	Forest Service, U.S. Department of Agriculture	The United States Department of Agriculture Forest Service Urban & Community Forestry Program is the only dedicated urban forest program in the federal government. It is a technical, financial, and educational assistance program, delivering both nature-based solutions for climate and environmental justice and green jobs.	UCFP⊕	Climate Resilience/Adaptation, Drought Resilience, Habitat/Ecosystem Restoration	Local Government, Non-profit, Territory, Tribal Government	***	80 percent federal cost share.	***	×										
Wildlife Crossings Pilot ProgramΩ	Federal Highway Administration, U.S. Department of Transportation	The Wildlife Crossings Pilot Program, newly established under the 2021 Bipartisan Infrastructure Law, supports projects that reduce the number of wildlife-vehicle collisions and improve habitat connectivity for terrestrial and aquatic species. At least 60 percent of grant funds are to be awarded for projects located in rural areas.	WCPP⊕	Habitat/Ecosystem Restoration	Local Government, State	***	80 percent federal cost share.	***							×				
Watershed and Flood Prevention Operations Program⊕	Natural Resources Conservation Service, U.S. Department of Agriculture	The Watershed and Flood Prevention Operations program provides planning, design and construction of measures that address resource concerns in a watershed through technical and financial assistance.	WFPO⊕	Flood/Storm Risk Reduction, Water Quality/Efficiency	Local Government, Tribal Government	***	50 percent federal cost share.	***	•	-	-	- 1			-	-	•	•	
Wallace Genetic Foundation	Wallace Genetic Foundation	The Wallace Genetic Foundation focuses its grantmaking on the long-term conservation of the soil and of the environment. Topics of interest include sustainable agriculture, protection of farminand near cities, plant genetic research, biodiversity protection, and environmental education and media. The Foundation is particularly interesting in far-sighted groups and individuals with innovative ideas, and seeks to fund organizations whose owo fyromises to provide long-term national or global benefit.	WGF	Climate Resilience / Adaptation, Drought Resilience, Innovation, Soil Health, Water Conservation, Water Quality / Efficiency	Non-profit	***	***	***											
Water Infrastructure Finance and Innovation Act	U.S. Environmental Protection Agency	The Water Infrastructure Finance and Innovation Act (WIFIA) is designed to fast-track water, wastewater, and stornwater infrastructure funding by providing long-term, low-cost, supplemental credit assistance in the form of direct loans or loan guarantees.	WIFIA	Water Quality/Efficiency	Business (for profit), Local Government, State, Tribal Government	***	None required.	\$\$\$\$	•	-	-	-		•	•	-	•		
Wetland Program Development GrantsΩ	U.S. Environmental Protection Agency	The Wetland Program Development Grants program assists state, tribal, and local governments and interstate/ intertibal entities in developing or updating state/territory/tribal/local wetland programs. The primary focus of these grants is to develop or update state, territorial, and tribal wetland programs. A secondary focus is to develop or update to coal (e.g. county or municipal) programs.	WPD⊕	Flood/Storm Risk Reduction, Habitat/Ecosystem Restoration, Water Quality/Efficiency	Academic Institution, Local Government, Non-profit, State, Tribal Government	1-4 years	75 federal cost share.	s-ss		-	×								
Wetland Reserve EasementsΩ	Natural Resources Conservation Service, U.S. Department of Agriculture	A subset of the Agricultural Easement Program, the Wetland Reserve Easement Program (WRE) provides financial and technical assistance to help conserve wetlands and the related benefits. WRE helps restore, protect and enhance enrolled wetlands directly to private landowners and indian tribes through the purchase of a wetland reserve easement.	WRE⊕	Habitat/Ecosystem Restoration	Individual, Local Government, Non- profit, State, Territory, Tribal Government	***	Partner contributions must equal at least 10 percent of the total estimated costs for easement acquisition related costs and restoration implementation costs. Proposals that provide partner contributions greater than 10 percent will be given higher consideration in the selection process.	***	-	-	-	-			•	-			-
WaterSMART Grant - Aquatic Ecosystem Restoration Projects # @	U.S. Bureau of Reclamation	The Aquatic Ecosystem Restoration Projects (AERP) is new, competitive grant program that will provide funding for the study, design, and construction of aquatic ecosystem restoration and protection projects in Reclamation states (the 13 states west of the Mississippi River). Projects that are collaboratively developed, have widespread regional benefits, and result in the improvement of the health of fisheries, wildlife, and aquatic habitat through restoration and improved fin passage will be prioritized.	WS-AERP★⊕	Collaborative*, Habitat/Ecosystem Restoration,	Local Government, Non-profit, State, Tribal Government	***	65 percent federal cost share.	\$\$\$-\$\$\$\$			-	-							
WaterSMART Grant - Applied Science Grants⊕	U.S. Bureau of Reclamation	Projects to develop hydrologic information and water management tools and to improve modeling and	WS-AS⊕	Drought Resilience, Climate Resilience/Adaptation	Academic Institution, Non-profit, State, Tribal Government,	2 years	50 percent federal cost share.	\$\$				×							
WaterSMART Grant - Cooperative Watershed Management Program # @	U.S. Bureau of Reclamation	forecasting capabilities. The Cooperative Watershed Management Program provides funding to watershed groups to encourage diverse stakeholders to form local solutions to address their water management needs through two phases: I) Watershed Group Development and Watershed Restoration Planning and 2) Implementation of Watershed Management Projects.	WS-CWM★⊕	Collaborative*, Drought Resilience, Flood/Storm Risk Reduction, Habitat/Ecosystem Restoration, Water Quality/Efficiency	Local Government, Non-Profit, State, Territory, Tribal Government	2 years	Varies	\$\$									•	•	-
WaterSMART Grant - Drought Contingency Planning⊕	U.S. Bureau of Reclamation	Funding for development, or update, of comprehensive drought plans.	WS-DCP⊕	Drought Resilience	Local Government, Non-Profit, State, Tribal Government	***	Up to 50 percent federal cost share.	\$\$				×							
WaterSMART Grant - Drought Emergency Response Actions	U.S. Bureau of Reclamation	Emergency response actions undertaken by Reclamation to minimize losses and damages resulting from drought	WS-DERA	Drought Resilience, Disaster Recovery	State, Tribal Government	***	None required.	***											
WaterSMART Grant - Drought Resiliency Projects⊕	U.S. Bureau of Reclamation	Funding for on-the-ground projects and modeling tools that will increase water reliability and improve	WS-DRP⊕	Drought Resilience, Water Quality/Efficiency	Non-profit, State, Tribal Government,	2-3 years	Up to 50 percent federal cost share.	\$\$\$-\$\$\$\$											
NWsterSMART Grant - Environmental Water Resources Projects <u>©</u>	U.S. Bureau of Reclamation	water management. Environmental Water Resources Projects, including water conservation and efficiency projects that result in quantifiable and sustained water savings and benefit ecological values; water management or infrastructure improvements to milisque drought- related impacts to ecological values; and watershed management or restoration projects benefitting ecological values that have a nexus to water resources or water resources or water resources or water resources management.	WS-EWRP⊕	Drought Resilience, Water Conservation, Water Quality/Efficiency, Habitat/Ecosystem Restoration	Local Government, Non-profit, State, Tribal Government	Up to 3 years	50-75 percent federal cost share.	\$\$\$\$	-	-	-	×							
												_	-	_		-			

	U.S. Bureau of Reclamation			Drought Resilience, Water Conservation, Water Quality/Efficiency	***	***	Up to 25 percent federal cost share.	\$\$\$-\$\$\$\$							
WaterSMART Grant - Water and Energy Efficiency	U.S. Bureau of Reclamation	On-the-ground water management improvement projects, including projects that conserve water and address water supply reliability.	WS-WEE⊕	Drought Resilience, Water Conservation, Water Quality/Efficiency	Non-profit, State, Tribal Government	2-3 years	Up to 50 percent federal cost share.	\$\$\$-\$\$\$\$			•				
	U.S. Bureau of Reclamation	Funding for planning, design, and construction of WIIN Act water recycling and reuse projects.	ws-wiin⊕	Drought Resilience, Water Conservation, Water Quality/Efficiency	***	***	Up to 25 percent federal cost share.	\$\$\$-\$\$\$\$							
WaterSMART Grant - Water Marketing Strategy Grants	U.S. Bureau of Reclamation	Planning activities to develop water marketing strategies that establish or expand water markets or water marketing activities between willing participants.	ws-wms⊕	Drought Resilience, Water Quality/Efficiency	Non-profit, State, Tribal Government,	2-3 years	Up to 50 percent federal cost share.	\$\$			•	•			
	New Mexico Finance Authority	The Water Project Fund receives monies to fund a variety of water projects recommended by the Water Truss Board and authorized by the legislature. Water Truss Board and authorized by the legislature. Water Truss Board and bunch gade by the glazacty of the applicants. Under the Act, there are five project types eligible for consideration of financial assistance: 1. Water conservation or recycling, treatment or water reuse projects, 2. Flood prevention projects, 3. Endangered Species Act (ESA) Collaborative projects, 4. Water storage, conveyance or delivery projects; 5. Watershed restoration and management projects.	WTP	Water Conservation, Water Quality [Efficiency, Flood/Storm Risk Reduction, Habitat/Ecosystem Restoration	Local Government, State, Tribal Government	1-2 years	50 percent local or federal cost share.	\$\$\$\$					\boxtimes		
Water & Waste Disposal Predevelopment Planning Grants (h	U.S. Department of Agriculture	The USA Water & Wastewarter Disposal Predevelopment Planning Gentler pogram helps eligible low-income communities plan and develop applications for proposed USAS Maral Development water or waste disposal projects. The maximum grant amount is \$30,00 or 75% of the predevelopment planning costs. Partnerships with other federal, state and local entities are encouraged, and grants are awarded only when the applicant cannot afford to borrow the needed funds.	WWDPP⊕	Water Quality/Efficiency	Local Government, State, Tribal Government	***	Up tpo 75 percent federal cost share.	\$	•	-				•	•

Executive Committee Meeting August 2, 2023

See the following meeting material on the page below:

Funding Opportunities Graphic [read-ahead]

FUNDING OPPORTUNITIES GRAPHIC

KEY Funding Eligible Recipients ★ Highly collaborative ⊕ Cost Share

	Academic Institution	Business (for profit)	Individual	Local Government	Non-profit	State	Territory	Tribal Government
Climate Resilience /Adaptation	EJSG★, GTA, NFWF★⊕, WS- AS⊕	EQIP	EQIP, GTA	BRIC⊕, BRIC-DTA, CDBG, CFG⊕, DWSIRS⊕, EJG2G★, GTA, NFWF★⊕, REPI⊕, UCFP⊕, LSWRP⊕	<u>CFG</u> ⊕, <u>EJCPS</u> ★, <u>EJG2G</u> ★, <u>EJSG</u> ★, <u>EQIP</u> , <u>GTA</u> , <u>NFWF</u> ★⊕, <u>REPI</u> ⊕, <u>UCFP</u> ⊕, <u>WS-AS</u> ⊕, <u>WGF</u>	BRIC⊕, CDBG, DWSIRS⊕, GTA, NFWF★⊕, PAS⊕, REPI⊕, WS- AS⊕, LSWRP⊕	BRIC⊕, CFG⊕, EJG2G★, GTA, NFWF★⊕, PAS⊕, UCFP⊕	BRIC⊕, BRIC-DTA, CFG⊕, DWSIRS⊕, EJG2G★, EJSG★, EQIP, GTA, NFWF★⊕, PAS⊕, REPI⊕, TCRG, UCFP⊕, WS-AS⊕, LSWRP⊕
Disaster Recovery	<u>ECWA</u>	CDBG-DR, HMGP⊕	CDBG-DR, ECP⊕, EFRP⊕, HMGP⊕	BRIC-DTA, CDBG-DR, CDBG-MIT, EJG2G★, EWP⊕, HMGP⊕, STRLF⊕, ECWA	CDBG-DR, EJCPS★, EJG2G★, HMGP⊕, ECWA	CDBG-DR, CDBG-MIT, EJG2G★, EWP⊕, HMGP⊕, PAS⊕, STRLF⊕, WS-DERA, ECWA	CDBG-MIT, EJG2G★, HMGP⊕, PAS⊕, STRLF⊕	BRIC-DTA, CDBG-MIT, EJG2G★, EWP⊕, HMGP⊕, PAS⊕, STRLF⊕, WS-DERA, ECWA
Drought Resilience	WS-AS⊕	HMGP⊕	HMGP⊕	<u>CFG</u> ⊕, <u>DWSRF</u> ⊕, <u>HMGP</u> ⊕, <u>UCFP</u> ⊕, <u>WS-CWM</u> ★⊕, <u>WS-DCP</u> ⊕, <u>WS-EWRP</u> ⊕, <u>LSWRP</u> ⊕	CFG⊕, HMGP⊕, UCFP⊕, WS-AS⊕, WS-CWM★⊕, WS-DCP⊕, WS-DRP⊕, WS-EWRP⊕, WS-SSWEP⊕, WS-WEE⊕, WS-WMS⊕, WGF	DWSRF⊕, HMGP⊕, WS-AS⊕, WS-CWM★⊕, WS-DCP⊕, WS-DERA, WS-DRP⊕, WS-EWRP⊕, WS-SSWEP⊕, WS-WEE⊕, WS-WMS⊕, LSWRP⊕	<u>CFG⊕, HMGP⊕, UCFP⊕, WS-</u> <u>CWM</u> ★⊕	CFG⊕, DWSRF⊕, HMGP⊕, UCFP⊕, WS-AS⊕, WS-CWM★⊕, WS-DCP⊕, WS-DERA, WS-DRP⊕, WS-EWRP⊕, WS-SSWEP⊕, WS- WEE⊕, WS-WMS⊕, LSWRP⊕
Flood/Storm Risk Reduction	WPD⊕	FMA⊕, HMGP⊕, RSP★	FMA⊕, HMGP⊕	EJG2G★, EWP⊕, FMA⊕, FPMS⊕, HMGP⊕, SFRM⊕, WFPO⊕, WPD⊕, WS-CWM★⊕, REDC, PMREF⊕, WTB⊕, RSP★	EJG2G★, FMA⊕, HMGP⊕, SFRM⊕, WPD⊕, WS-CWM★⊕, REDC, PMREF⊕, RSP★	EJG2G★, EWP⊕, FMA⊕, FPMS⊕, HMGP⊕, PAS⊕, SFRM⊕, WPD⊕, WS-CWM★⊕, REDC, PMREF⊕, WTB⊕, RSP★	EJG2G★, FMA⊕, FPMS⊕, HMGP⊕, PAS⊕, SFRM⊕, WS- CWM★⊕, REDC, PMREF⊕	EJG2G★, EWP⊕, FMA⊕, FPMS⊕, HMGP⊕, PAS⊕, SFRM⊕, WFPO⊕, WPD⊕, WS-CWM★⊕, REDC, PMREF⊕, WTB⊕, RSP★
Pollution Remediation	319⊕, EJSG★, EJTCGM, P2-EJC, P2-EJSSP	<u>319</u> ⊕	319⊕	319⊕, EJG2G★, BCG⊕, BMG⊕, BRLF, RIDF, SWFGF	319⊕, EJSG★, EJTCGM, EJCPS★, EJG2G★, BCG⊕, BMG⊕, BRLF	319⊕, P2-EJC, P2-EJSSP, EJG2G★, BAG⊕, BCG⊕, BMG⊕, BRLF	319⊕, EJG2G★, BCG⊕, BMG⊕, BRLF, P2-EJC, P2-EJSSP	319⊕, EJSG★, EJTCGM, P2-EJC, P2- EJSSP, EJG2G★, BAG⊕, BCG⊕, BMG⊕, BRLF, RIDF
Habitat/Ecosystem Restoration	319⊕, 5S★⊕, EJSG★, GTA, NFWF★⊕, RCPP⊕, SURP, WPD⊕	319⊕, EQIP, NAWCA⊕, RCPP⊕, SURP, RSP★	319⊕, EFRP⊕, EQIP, GTA, NAWCA⊕, SURP, WRE⊕	319⊕, 5S★⊕, AER⊕, BCG⊕, BMG⊕, BRIC⊕, BRLF, CFG⊕, CWSRF⊕, El⊕, GTA, IPPG⊕, LWCF⊕, NCRRR⊕, NFWF★⊕, PMIE⊕, RCPP⊕, REPI⊕, SURP, UCFP⊕, WCPP⊕, WPD⊕, WRE⊕, WS-AERP★⊕, WS-CWM★⊕, WS-EWRP⊕, WTB⊕, RSP★	319⊕, 5S★⊕, AER⊕, BCG⊕, BMG⊕, BRLF, CFG⊕, EI⊕, EJSG★, EQIP, GTA, NAWCA⊕, NFWF★⊕, PMIE⊕, RCPP⊕, REPI⊕, SURP, UCFP⊕, WPD⊕, WRE⊕, WS- AERP★⊕, WS-CWM★⊕, WS- EWRP⊕, RSP★	319⊕, 5S★⊕, AER⊕, BAG⊕, BCG⊕, BMG⊕, BRIC⊕, BRLF, CWSRF⊕, EI⊕, GTA, IPPG⊕, LWCF⊕, NCRRR⊕, NFWF★⊕, PAS⊕, PMIE⊕, RCPP⊕, REPI⊕, SURP, SWG⊕, WCPP⊕, WPD⊕, WRE⊕, WS-AERP★⊕, WS- CWM★⊕, WS-EWRP⊕, WTB⊕, RSP★	319⊕, AER⊕, BCG⊕, BMG⊕, BRIC⊕, BRLF, CFG⊕, EI⊕, GTA, LWCF⊕, NFWF★⊕; PAS⊕, PMIE⊕, RCPP⊕, SURP, SWG⊕, UCFP⊕, WRE⊕, WS-CWM★⊕	319⊕, 5S★⊕, AER⊕, BAG⊕, BCG⊕, BMG⊕, BRIC⊕, BRLF, CFG⊕, CWSRF⊕, EI⊕, EJSG★, EQIP, GTA, IPPG⊕, NCRRR⊕, NFWF★⊕, PAS⊕, PMIE⊕, RCPP⊕, REPI⊕, SURP; UCFP⊕, WPD⊕, WRE⊕, WS-AERP★⊕, WS- CWM★⊕, WS-EWRP⊕, WTB⊕, RSP★
Innovation	<u>CIG</u> ⊕, <u>RCPP</u> ⊕, <u>SURP</u>	<u>CIG</u> ⊕, <u>RCPP</u> ⊕, <u>SURP</u>	CIG⊕, SURP	BRIC⊕, CIG⊕, CWSRF⊕, RCPP⊕, SURP	CIG⊕, RCPP⊕, SURP, WGF	BRIC⊕, CIG⊕, CWSRF⊕, RCPP⊕, SURP, SWG⊕	BRIC⊕, CIG⊕, RCPP⊕, SURP, SWG⊕	BRIC⊕, CIG⊕, CWSRF⊕, RCPP⊕, SURP
Soil Health		EQIP, HSPG	EQIP, HSPG	CWSRF⊕, HSPG	EQIP, WGF, HSPG	CWSRF⊕, HSPG		CWSRF⊕, EQIP, HSPG
Water Conservation	<u>RCPP</u> ⊕	<u>RCPP</u> ⊕		RCPP⊕, WS-EWRP⊕, WTB⊕, LSWRP⊕	RCPP⊕, WS-EWRP⊕, WS-WEE⊕, WGF	RCPP⊕, WS-EWRP⊕, WS-WEE⊕, WTB⊕, LSWRP⊕	<u>RCPP</u> ⊕	RCPP⊕, WS-EWRP⊕, WS-WEE⊕, WTB⊕, LSWRP⊕
Water Quality/Efficiency	319⊕, EJSG★, GTA, TTA, WPD⊕, PPRF, SSP⊕, ECWA	319⊕, EQIP, FMA⊕, WIFIA, RSP★	319⊕, ECP⊕, EQIP, FMA⊕, GTA	319⊕, CWSRF⊕, DWSIRS⊕, DWSRF⊕, EI⊕, EJG2G★, FMA⊕, GTA, STRLF⊕, TTA, WFPO⊕, WIFIA, WPD⊕, WS-CWM★⊕, WS- EWRP⊕, WTB⊕, PPRF, RSP★, LSWRP⊕, SSP⊕, ECWA, WWDPP⊕	319⊕, EI⊕, EJCPS★, EJG2G★, EJSG★, EQIP, FMA⊕, GTA, TTA, WPD⊕, WS-CWM★⊕, WS-DRP⊕, WS-EWRP⊕, WS-SSWEP⊕, WS- WEE⊕, WS-WMS⊕, WGF, RSP★, SSP⊕, ECWA	319⊕, CWSRF⊕, DWSIRS⊕, DWSRF⊕, EI⊕, EJG2G★, FMA⊕, GTA, PAS⊕, STRLF⊕, WIFIA, WPD⊕, WS-CWM★⊕, WS-DRP⊕, WS-EWRP⊕, WS-SSWEP⊕, WS- WEE⊕, WS-WMS⊕, WTB⊕, RSP★, LSWRP⊕, SSP⊕, ECWA, WWDPP⊕	319⊕, EI⊕, EJG2G★, FMA⊕, GTA, PAS⊕, STRLF⊕, WS-CWM★⊕	319⊕, CWSRF⊕, DWSIRS⊕, DWSRF⊕, EI⊕, EJG2G★, EJSG★, EQIP, FMA⊕, GTA, PAS⊕, STRLF⊕, WFPO⊕, WIFIA, WPD⊕, WS- CWM★⊕, WS-DRP⊕, WS-EWRP⊕, WS-SSWEP⊕, WS-WEE⊕, WS- WMS⊕, WTB⊕, PPRF, RSP★, LSWRP⊕, SSP⊕, ECWA, WWDPP⊕
Wildfire Risk Reduction		HMGP⊕, RSP★	HMGP⊕	CWDG⊕, EJG2G★, HMGP⊕, SFA⊕, RSP★	CWDG⊕, EJG2G★, HMGP⊕, RSP★	CWDG⊕, EJG2G★, HMGP⊕, RSP★	<u>EJG2G</u> ★, <u>HMGP</u> ⊕	CWDG⊕, EJG2G★, HMGP⊕, SFA⊕, RSP★

ACRONYM LIST

319⊕ = Clean Water Act Nonpoint Source Grant (Section 319(h) Grants)	<u>LSWRP</u> ⊕ = Large-Scale Water Recycling Program
55★⊕ = Five Star and Urban Waters Restoration Grant Program	<u>LWCF</u> ⊕ = Land and Water Conservation Fund – State and Local Assistance Program
<u>AER</u> ⊕ = Aquatic Ecosystem Restoration (Section 206)	<u>NAWCA</u> ⊕ = North American Wetlands Conservation Act Small Grants Program
BAG⊕ = Brownfields Assessment Grants	NCRRR⊕ = National Culvert Removal, Replacement & Restoration Grants
BCG⊕ = Brownfields Cleanup Grants	<u>NFWF</u> ★⊕ = NFWF America the Beautiful Challenge
BMG⊕ = Brownfields Multipurpose Grants	<u>OLDCC</u> ⊕ = Office of Local Defense Community Cooperation Military Installation
BRIC⊕ = Building Resilient Infrastructure and Communities Program	Resilience Program
BRIC-DTA = BRIC Sub-Program: Direct Technical Assistance	<u>P2-EJC</u> = Pollution Prevention Grant: Environmental Justice in Communities
BRLF = Brownfields Revolving Loan Fund Grants	<u>P2-EJSSP</u> = Pollution Prevention Grant: Environmental Justice Through Safer and
<u>CDBG</u> = Community Development Block Grant Program	More Sustainable Products
<u>CDBG-DR</u> = Community Development Block Grant – Disaster Recovery Program	PAS⊕ = Planning Assistance to States and Tribes Program
<u>CDBG-MIT</u> = Community Development Block Grant – Mitigation Program	PMIE = Project Modifications for Improvement of the Environment (Section 1135)
<u>CFG</u> ⊕ = Community Forestry Program	<u>PMREF</u> ⊕ = Permanent Measures to Reduce Emergency Flood Fighting Needs for Communities Subject to Repetitive Flooding (Section 119)
<u>CIG</u> ⊕ = Conservation Innovation Grants	PPRF = Public Project Revolving Fund
<u>CWDG</u> ⊕ = Community Wildfire Defense Grant Program for At-Risk Communities	RCPP = Regional Conservation Partnership Program
<u>CWSRF</u> ⊕ = Clean Water State Revolving Fund	REDC = Pilot Programs for Rural and Economically Disadvantaged Communities
<u>DWSIRS</u> ⊕ = Drinking Water System Infrastructure Resiliency and Sustainability Grant	(Sections 118(b) and 118(c))
<u>DWSRF</u> ⊕ = Drinking Water State Revolving Fund	<u>REPI</u> ⊕ = Readiness and Environmental Protection Integration Challenge
<u>ECP</u> ⊕ = Emergency Conservation Program	RIDF = Recycling and Illegal Dumping Fund
<u>ECWA</u> = Emergency Community Water Assistance Grants	RSP★ = River Stewardship Program
<u>EFRP</u> ⊕ = Emergency Forest Restoration Program	SFA⊕ = State Fire Assistance Program
<u>El</u> ⊕ = Environmental Infrastructure Program	<u>SFRM</u> ⊕ = Small Flood Risk Management Projects (Section 205)
EJCPS★ = Environmental Justice Collaborative Problem-Solving Cooperative	<u>SRP</u> = Sustainable Rivers Program
Agreement Program	<u>SSP</u> ⊕ = Small Storage Program
EJG2G★ = Environmental Justice Government-to-Government Program	<u>SURP</u> = Superfund Redevelopment Program
EJSG★ = Environmental Justice Small Grants Program	STRLF⊕ = Safeguarding Tomorrow Revolving Loan Fund Program
EITCGM = Environmental Justice Thriving Communities Grantmaking Program	<u>SWFGF</u> = Solid Waste Facility Grant Fund
EQIP = Environmental Quality Incentives Program	<u>SWG</u> ⊕ = State Wildlife Grants
EWP = Emergency Watershed Protection Program	TCRG = Tribal Climate Resilience Grants – Annual Awards Program
FMA = Flood Mitigation Assistance Grant	TTA = Training and Technical Assistance for Rural, Small, and Tribal Wastewater
FPMS = Flood Plain Management Services Program	Systems
GTA = Groundwork USA Technical Assistance	<u>UCFP</u> ⊕ = Urban and Community Forestry Program
HMGP⊕ = Hazard Mitigation Grant Program HSDG = Hoalthy Soil Program Grant	<u>WCPP</u> ⊕ = Wildlife Crossings Pilot Program
HSPG = Healthy Soil Program Grant	<u>WFPO</u> ⊕ = Watershed and Flood Prevention Operations Program
<u>IPPG</u> ⊕ = Invasive Plant Program Grant	

WGF = Wallace Genetic Foundation WIFIA = Water Infrastructure Finance and Innovation Act <u>WPD</u>⊕ = Wetland Program Development Grants <u>WRE</u>⊕ = Wetland Reserve Easements WS-AERP★⊕ = WaterSMART Grant - Aquatic Ecosystem Restoration Projects <u>WS-AS</u>⊕ = WaterSMART Grant - Applied Science Grants WS-CWM★⊕ = WaterSMART Grant - Cooperative Watershed Management Program <u>WS-DCP</u>⊕ = WaterSMART Grant - Drought Contingency Planning <u>WS-DERA</u> = WaterSMART Grant - Drought Emergency Response Actions <u>WS-DRP</u>⊕ = WaterSMART Grant - Drought Resiliency Projects <u>WS-EWRP</u>⊕ = WaterSMART Grant - Environmental Water Resources Projects <u>WS-SSWEP</u>⊕ = WaterSMART Grant - Small-Scale Water Efficiency Projects WS-Title XVI

■ WaterSMART Grant - Title XVI Authorized Projects <u>WS-WEE</u>⊕ = WaterSMART Grant - Water and Energy Efficiency <u>WS-WIIN</u>⊕ = WaterSMART Grant - Title XVI WIIN Act Water Reclamation and Reuse Projects

WS-WMS⊕ = WaterSMART Grant - Water Marketing Strategy Grants

<u>WWDPP</u>⊕ = Water & Waste Disposal Predevelopment Planning Grants

WTB⊕ = Water Trust Board Water Project Fund

APPLICATION DUE DATES

First Quarter (Jan-Mar)	Second Quarter (Apr-Jun)	Third Quarter (Jul-Sep)	Fourth Quarter (Oct-Dec)	All Year	Unknown
BRIC⊕ BRIC-DTA CFG⊕ EWP⊕ FMA⊕ LSWRP⊕ NCRRR⊕ RIDF SWG⊕ UCFP⊕ WPD⊕ WS-CWM★⊕	CIG⊕ EJCPS★ EJG2G★ EJSG★ EJTCGM HSPG NFWF★⊕ P2-EJC P2-EJSSP STRLF⊕ SWFGF WS-AERP★⊕ WS-AS⊕ WS-DCP⊕ WS-DRP⊕ WS-EWRP⊕ WS-SSWEP⊕	REPI⊕ RSP★ TCRG TTA WCPP⊕ WS-WEE⊕ WS-WMS⊕ WTB⊕	BAG ⊕ BMG ⊕ BRLF CWDG ⊕ LWCF ⊕ NAWCA ⊕ RCPP ⊕ SSP ⊕	CDBG-DR CDBG-MIT CWSRF DWSIRS DWSIRS DWSRF ECP ECWA EFRP EI FPMS GTA HMGP IPPG PAS PMREF PMREF SEA SURP WFPO WIFIA WRE WS-DERA WWDPP	EQIP OLDCC WS-Title XVI WS-WIIN BCG AER 319 REDC PMIE SFRM SRP WGF

