

Status of WaterSMART Program Funding Opportunities

Program	Eligible Applicants	Federal/Non-Federal Cost Share	Funding	Current Status
Water and Energy Efficiency Grants	Category A Applicants: States, Indian	Up to \$500,000 for projects to be	Reclamation will allocate	The FY24 and FY25 Funding
On-the-ground water management	tribes, irrigation districts, water districts,	completed within two years; up to \$5	WaterSMART Grants	Opportunity was posted November 12,
improvement projects, including projects	or other organizations with water or	million for large projects to be	Bipartisan Infrastructure	2023. The first round of applications
that conserve water and address water	power delivery authority.	completed within three years.	Law (BIL) under this	were due February 22, 2024 and
supply reliability.			funding opportunity.	selections are expected July 2024. The
	Category B Applicants: Nonprofit	Non-Federal Cost Share: 50% or	Approximately \$50 million	second round of applications are due
Program Contact:	conservation organizations that are	greater.	is anticipated to be	October 30, 2024.
Josh German jgerman@usbr.gov	acting in partnership and with the		available under the FY24	
	agreement of an entity described above.		funding opportunity.	
Small-Scale Water Efficiency Projects		Up to \$100,000 for projects to be	Reclamation will distribute	The FY24 and FY25 Funding
Small water efficiency improvements that	Applicants must be located in the	completed within two years. Total	WaterSMART Grants	Opportunity was posted November 2,
have been identified through previous	Western United States or United States	project costs should generally be less	Congressional	2023. The first round of applications
planning efforts.	Territories specifically: Arizona,	than \$225,000.	appropriations under this	were due February 6, 2024 and
	California, Colorado, Idaho, Kansas,		funding opportunity.	selections are expected May 2024.
Program Contact:	Montana, Nebraska, Nevada, New	Non-Federal Cost Share: 50% or	Approximately \$12 million	
Nickie McCann nmccann@usbr.gov	Mexico, North Dakota, Oklahoma,	greater.	in is anticipated to be	The second round of applications are
	Oregon, South Dakota, Texas, Utah,		available under the funding	due July 9, 2024, third round of
	Washington, and Wyoming (the "17		opportunity.	applications are due January 14, 2025,
	Western States"), Alaska, Hawaii,			and fourth round of applications are
	American Samoa, Guam, the Northern			due July 8, 2025.
Drought Resiliency Projects	Mariana Islands, the Virgin Islands, or	Up to \$500,000 for projects to be	This funding opportunity	The FY24 Funding Opportunity was
Funding for on-the-ground projects and	Puerto Rico.	completed within two years; up to \$5	will be used to allocated	posted August 7, 2023. Applications
modeling tools that will increase water		million for projects to be completed	\$30 million FY 23 and	received by November 7, 2023 are
reliability and improve water management.		within three years.	available FY 24	currently under review. Selections are
		,	appropiations. In addition,	1
Program Contact:		Non-Federal Cost Share: 50% or	Reclamation will under this	
Sheri Looper slooper@usbr.gov		greater.	funding opportunity to	
			allocate funds from the BIL	
		Up to \$10 million for domestic water	and the Inflation	
		supply projects for Tribes or	Reducation Act (IRA).	
		disadvantaged communities that do		
		not have reliable access to water		
		supplies. To be completed within		
		three years. 5% Non-Federal cost		
		share with possible waiver available.		
		'		

Program	Eligible Applicants	Federal/Non-Federal Cost Share	Funding	Current Status
Environmental Water Resources Projects Water conservation and efficiency projects that result in quantifiable and sustained water savings and benefit ecological values; water management or infrastructure improvements to mitigate 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 management. Program Contact: Robin Graber rgraber@usbr.gov	Category C Applicants: Nonprofit conservation organizations submitting an application for a project to improve the condition of a natural feature without a Category A partner must	Up to \$3 million for projects to be completed within three years. Total project costs should not exceed \$6 million. Non-Federal Cost Share: 25 - 50%	Under the FY24 Funding Opportunity, Reclamation will allocate BIL funding for projects that will improve the condition of a natural feature or nature-based feature, BIL funding for CWMP, and BIL funding for multi-benefit projects to improve watershed health under Section 40907 of the BIL. Approximately \$50 million is anticipated to be available under the funding opportunity.	selected to receive \$51 million in BIL funds. The FY24 Funding Opportunity is
Applied Science Grants Projects to develop hydrologic information and water management tools, improve modeling and forecasting capabilities, and nature based solutions. Program Contacts: Stephanie Micek smicek@usbr.gov Avra Morgan aomorgan@usbr.gov	water or power delivery authority, or non-profit organizations located in the	Up to \$400,000 per agreement for a project that can be completed within two years. Non-Federal Cost Share: 25 - 50% or greater.	This funding opportunity will be used to allocate approximately \$10 million in FY23 and available FY24 appropriations.	The FY23 Funding Opportunity was posted June 28, 2023. Applications received by October 17, 2023 are currently under review. Selections are expected April 2024. Reclamation expects to post the FY24 Funding Opportunity in September 2024.
Aquatic Ecosystem Restoration Program Funding for the study, design and construction of aquatic ecosystem restoration projects that are collaboratively developed, have widespread regional benefits, and are for the purpose of improving the health of fisheries, wildlife, and aquatic habitat through restoration and improved fish passage. Program Contacts: Avra Morgan aomorgan@usbr.gov Irene Hoiby ihoiby@usbr.gov	Category A Applicants: States, Tribes, irrigation or water districts, state, regional, or local authorities, agencies established under State law for the joint exercise of powers, and other entities or organizations that own a dam that is eligible for upgrade or modification located in the 17 Western States, American Samoa, Guam, the Northern Mariana Islands, or the Virgin Islands. Category B Applicants: Nonprofit conservation organizations acting in partnership with an entity above, with respect to a project involving land or infrastructure owned by the Category A entity.	Non-Federal Cost Share: 35%	Approximately \$95 million available for aquatic ecosystem restoration projects under BIL in FY23 and FY24 (including funding for Section 40904 Multi-Benefit Projects To Improve Watershed Health) will be provided through this Funding Opportunity.	The FY23 and FY24 Funding Opportunity was posted March 14, 2023. Applications for FY23 funding were due June 1, 2023, and selections were announced December 19, 2023. 18 projects were selected to receive \$51 million in appropriated funds Applications received by January 24, 2024 are currently under review for FY24 funding. Selections are expected June 2024.

Program	Eligible Applicants	Federal/Non-Federal Cost Share	Funding	Current Status
Cooperative Watershed Management Program - Phase I Watershed group development, watershed restoration planning, and watershed management project design. Program Contact: Robin Graber rgraber@usbr.gov	States, Indian tribes, local and special districts (e.g., irrigation and water districts), local governmental entities, and non-profit organizations that are located in the 17 Western States, Alaska, Hawaii, American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, or Puerto Rico.	Up to \$300,000 may be awarded to an applicant per year, for a period of up to three years. Non-Federal Cost Share: No non-Federal cost-share required.	Reclamation will allocate Congressional appropriations and BIL funding under this funding opportunity. Up to \$20 million is anticipated to be available.	FY23 and FY24 Funding Opportunities were posted August 7, 2023. First round of applications were due by December 5, 2023. Selections are expected May 2024. The second round of applications are due by September 3, 2024.
Planning and Project Design Grants Collaborative planning and design projects to support water management improvements, include the following activities: Water Strategy Grants (WSG): Planning projects to support water management solutions, such as water marketing, water conservation, drought resilience, and ecological resilience Project Design Grants (PDG): Projects to develop the final design of on- the-ground water management construction and restoration projects. Drought Contingency Planning (DCP): Projects to develop a new or update an existing Drought Contingency Plan. Program Contacts: WSG Irene Hoiby ihoiby@usbr.gov PDG Nickie McCann nmccann@usbr.gov DCP Sheri Looper slooper@usbr.gov	Category A Applicants: States, Indian tribes, irrigation districts, water districts, or other organizations with water or power delivery authority. Category B Applicants: Nonprofit conservation organizations that are acting in partnership and an entity described above. Applicants must be located in the 17 Western States, Alaska, Hawaii, American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, or Puerto Rico. Note: Drought Contingency Planning funding is limited to Category A and applicants located in the 17 Western States, Hawaii, American Samoa, Guam, the Northern Mariana Islands, or the Virgin Islands.	Up to \$400,000 for projects that can be completed within 3 years. Non-Federal Cost Share: 25 - 50%. Proposals for the planning or design of projects to provide domestic water supplies to disadvantaged communities may be eligible for 0% non-Federal cost share.	Approximately \$35 million in available program funds, including BIL funding (including funding for Section 40904 Multi-Benefit Projects To Improve Watershed Health) will be provided through this Funding Opportunity.	The FY23 and FY24 Funding Opportunity was posted August 7, 2023. The first round of applications were due October 17, 2023 and are currently under review. Selections are expected April 2024. The second round of applications are due May 21, 2024.

Program	Eligible Applicants	Federal/Non-Federal Cost Share	Funding	Current Status
Title XVI Authorized Projects	Sponsors of water reclamation and	Federal funding is limited to 25% of	Funding opportunities will	The FY23 and FY24 Funding
Funding for planning, design, and	reuse projects specifically authorized for	the total project cost, up to \$20	be used to allocate up to	Opportunity was posted September
construction of specific congressionally	funding under Title XVI of P.L. 102-575.	million, unless otherwise specified by	\$179 million in BIL funding	28, 2023. First round of applications
authorized water recycling and reuse		Congress.	and \$60 million in annual	were due by December 7, 2023.
projects.			appropriations.	Selections are expected April 2024.
		Non-Federal Cost Share: 75% or		
Program Contact:		greater.		The second application submission
Maribeth Menendez				deadline is September 30, 2024.
mmenendez@usbr.gov				
Title XVI WIIN Act Water Reclamation	Sponsors of water reclamation and	Federal funding is limited to 25% of		The FY23 and FY24 Funding
and Reuse Projects	reuse projects with completed feasibility	the total project cost, up to \$30		Opportunity was posted September
Funding for planning, design, and	studies that have been submitted to	million.		28, 2023. First round of applications
construction of WIIN Act water recycling	Reclamation for review.			were due by December 7, 2023.
and reuse projects.		Non-Federal Cost Share: 75% or		Selections are expected April 2024.
	Entities must be located in the 17	greater.		
Program Contact:	Western States, Hawaii, American			The second application submission
Maribeth Menendez	Samoa, Guam, the Northern Mariana			deadline is September 30, 2024.
mmenendez@usbr.gov	Islands, or the Virgin Islands.			
Desalination Construction	Sponsors of desalination projects with	Federal funding is limited to 25% of	The funding opportunity	The FY23 and FY24 Funding
Funding for planning, design, and	completed feasibility studies that have	the total project cost, up to \$30	will be used to allocate	Opportunity was posted September 28,
construction of WIIN Act brackish	been submitted to Reclamation for	million.	over \$50 million in BIL	2023. Applications received by the first
groundwater and ocean desalination	review.		funding and \$12 million in	application submission deadline of
projects.		Non-Federal Cost Share: 75% or	annual appropriations for	December 7, 2023 are currently under
	Entities must be located in the 17	greater.	this program, along with	review. The second application
Program Contact:	western states.		other available program	submission deadline is September 30,
Maribeth Menendez			funding.	2024.
mmenendez@usbr.gov				
Large-Scale Water Recycling Projects	Sponsors of water recycling projects	Federal funding is limited to 25% of	The funding opportunity	The FY23 and FY24 Funding
Funding for planning, design, and	with a total project cost greater than	the total project cost.	will be used to allocate up	Opportunity was posted September 6,
construction of Large-Scale Water Recycling	\$500 million with completed feasibility		to \$180 million in BIL	2023. The first round of applications
Projects with a total project cost greater	studies that have been submitted to	Non-Federal Cost Share: 75% or	funding.	were due by November 21, 2023.
than \$500 million.	Reclamation for review.	greater.		Selections are expected April 2024.
Program Contact:	Entities must be located in the 17			The second application submission
Maribeth Menendez	Western States.			deadline is May 31, 2024 and the third
mmenendez@usbr.gov				application submission deadline is
				November 26, 2024.

Program	Eligible Applicants	Federal/Non-Federal Cost Share	Funding	Current Status
Water Recycling and Desalination	States, Indian Tribes, irrigation districts,	Non-Federal Cost Share: 50% or		FY23 Funding Opportunity selections
Planning	and water districts; and any state,	greater for planning and pre-		were announced on September 27,
Funding for planning and pre-construction	regional, or local authority located in	construction activities for Title XVI		2023. 31 projects were selected to
activities, including the development of	the 17 Western States, Hawaii, American	and Desalination Construction		receive \$29 million in appropriated
water recycling and desalination feasibility	Samoa, Guam, the Northern Mariana	projects.		funds
studies, to facilitate project development	Islands, or the Virgin Islands.			
under the Title XVI Program, the		Non-Federal Cost Share: 75% or		
Desalination Construction Program, and the		greater for planning and pre-		
Large-Scale Water Recycling Program.		construction activities for Large-Scale		
		Water Recycling Projects with an		
Program Contact:		anticipated total project cost greater		
Maribeth Menendez		than \$500 million.		
mmenendez@usbr.gov				

This table is intended as a summary of programs including some basic program requirements.

Refer to each Notice of Funding Opportunity for details on program requirements, eligible projects, eligible applicants, and cost share.

For the U.S. Virgin Islands, Guam, American Samoa, and the Commonwealth of the Northern Marianan Islands, all non-federal cost-share requirements are waived per Public Law 96-205, title VI, section 601, as amended, in conjunction with 48 U.S.C. § 1469a(d).