

PROGRAM	Total allocation	Funding available this Round	Purpose	Eligible Projects	Status	Anticipated Timeline	Notes
MWD On-Site Retrofit Program (OSRP) * *only MWD members are eligible for this funding	\$2M per year	\$195/acre- foot over 10 years.	Provides financial incentives directly to customers	Public and private owners to convert potable water irrigation or industrial water systems to utilize recycled water.	SOLICITATION OPEN	First come first serve basis starting 7/1 through 6/30 or until funds are exhausted.	Contact: Jessica Arm, Associate Resource Specialist jarm@mwdh2o.co m http://www.bewat erwise.com/on- site-retrofit- program.html
MWD Local Resource Program (LRP)* *only MWD members are eligible for this funding			Provides financial incentives for the development of water recycling, groundwater recovery, and seawater desalination projects.	 Projects can include: Water recycling Groundwater recovery Seawater desalination Three incentive payment options: Sliding scale incentives up to \$340/AF over 25 years, Sliding scale incentives up to \$475/AF over 15 years, or Fixed incentive up to \$305/AF over 25 years. 	SOLICITATION OPEN	First come first serve basis starting 7/1 through 6/30 or until funds are exhausted.	Contact: Nadia Hardjadinata Resource Specialist <u>nhardjadinata@m</u> wdh2o.com <u>http://www.mwdh</u> <u>2o.com/AboutYour</u> Water/Planning/Fu <u>nding-</u> <u>Programs/Local-</u> <u>Resource-Program-</u> Funding
Water Savings Incentive Program			Open to all commercial, industrial, agricultural, institutional and large Landscape customers	 Project examples: Replacement of older, less water-efficient equipment, Comprehensive changes to industrial processes that reduce water consumption, Improvements to existing irrigation systems and landscaping to improve water use efficiency. 	SOLICITATION OPEN	Payment amount is 1,000 gallons saved project live, up to a Incentives are limit project costs	up to \$0.60 per per year over the



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SoCal Water\$mart		Dependent on type of project	Business and residential rebates to help encourage water efficiency and conservation	Commercial Projects: Plumbing Fixtures Landscaping Equipment Food and HVAC Equipment Medical and Dental Equipment Residential Projects: Turf Removal Residential Devices	SOLICITATION OPEN		https://socalwaters mart.com/en/com mercial https://socalwaters mart.com/en/resid ential
SWRCB Division of Financial Assistance: Drinking Water State Revolving Funding	\$650 Million		Planning/design and construction of drinking water infrastructure projects including: • treatment systems • distribution systems • interconnections • consolidations • pipeline extensions • water sources • water meters	 Publicly-owned community water systems (e.g., counties, cities, districts) Privately-owned community water systems (e.g., for-profit water utilities, non-profit mutual water companies) Non-profit or publicly-owned non-community water systems (e.g., public school districts) Community water systems created by the project 	SOLICITATION OPEN	Complete and submit an application online through the Financial Assistance Application Submittal Tool (FAAST) at https://faast.wate rboards.ca.gov	The application is also available on the DWSRF website at: <u>https://www.water</u> <u>boards.ca.gov/drin</u> <u>king_water/service</u> <u>s/funding/SRF.html</u>



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SWRCB Division of Financial Assistance: Clean Water State Revolving Funding	\$650 Million		Construction of POTWs: Wastewater treatment Local sewers Sewer interceptors Water reclamation distribution Stormwater treatment Combined sewers Landfill leachate treatment Implementation of NPS projects to address pollution associated with: Agriculture Forestry Urban Areas Marinas Hydromodificat ion Wetlands Development and implementation of estuary comprehensive.	 other public body created under state law, including state agencies A Native American tribal government or an authorized Native American tribal organization having jurisdiction over disposal of sewage, industrial wastes or other waste Any designated and approved management agency under Section 208 of the Clean Water Act 501(c)(3)'s and National Estuary Programs 	SOLICITATION OPEN	Complete and submit an application online through the Financial Assistance Application Submittal Tool (FAAST) at https://faast.wate rboards.ca.gov	The application is also available on the CWSRF website at: <u>https://www.water</u> boards.ca.gov/wat <u>er issues/program</u> s/grants_loans/srf/



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SWRCB Division of Financial Assistance: Proposition 1 Groundwater Grant Program	Proposition 1 provided \$900 million for a Groundwater Sustainability Program	Round 3 – Implement ation Project only		Proposition 1 Groundwater Grant Program (Prop 1 GWGP) eligible projects must contribute to cleanup or prevention of contamination in the aquifer. However, Sections 4.5 and 4.6 of the Guidelines also allow for Prop 1 GWGP funds to be utilized for certain drinking water and wastewater projects serving disadvantaged communities (DAC)	SOLICITATION CLOSED	Applications are submitted using the Financial Assistance Application Submittal Tool (FAAST).	https://www.water boards.ca.gov/wat er issues/program s/grants_loans/pro position1/groundw ater_sustainability. html
DWR Water Use Efficiency: CalConserve Revolving Fund (Proposition 1)	\$10M	\$10M	Sustainable funding source for urban water use efficiency projects.	Projects including but not limited to: • Dish/clothes washer upgrades • Water-saving plumbing fixtures • Hot-water recirculating pumps • Leak detection & repair • Landscape irrigation upgrades • Commercial, institutional, and industrial water efficiency	Solicitation Open. Proposals accepted through GRanTS application	Continuously	 \$1.75 million is to be loaned out for water use efficiency upgrades \$5 million is to be loaned out for fixing expensive and difficult to repair customer leaks
DWR IRWM Grant Program Implementation Grant (Proposition 1, Round 2)	The Round 2 solicitation will make approx. \$192 million (the remaining funds for Implementati on grants) for awards	TBD	Projects and programs that support IRWM.	 Water reuse & recycling Water conservation Surface storage/GW recharge Conjunctive use Water conveyance Watershed restoration and protection SW resource management Desalination WQ improvements 	SOLICITATION CLOSED		See link below for website: <u>https://www.water</u> .ca.gov/Work- <u>With-Us/Grants-</u> <u>And-Loans/IRWM-</u> <u>Grant-</u> <u>Programs/Propositi</u> <u>on-1</u>



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DWR IRWM Grant Program Planning Grant (Proposition 1, Round 2)	\$5M	TBD	Projects and programs that support IRWM.	 Planning projects that accomplish: Development of an IRWM plan that meets the IRWM Plan Standards Compliance with recent legislation Improvement of an existing IRWM plan. 	SOLICITATION CLOSED		See link below for website: <u>https://www.water</u> .ca.gov/Work- <u>With-Us/Grants-</u> <u>And-Loans/IRWM- Grant-</u> <u>Programs/Propositi</u> on-1
DWR IRWM Grant Program DAC Involvement (Proposition 1)	\$51M statewide \$9.8 M for LA Region	\$9.8M for LA Region	Projects and programs that support IRWM.	Projects ensuring DAC involvement in IRWM planning efforts, including but not limited to eligible projects described in the Implementation Grant list.	Solicitations Continuously Open	SOLICITATION OPEN	
DWR 2022 Urban Community Drought Relief Funding	\$200M for Urban Communities, \$75M for Conservation for Urban Suppliers, and \$75M for Turf Replacement. The same Budget Act also authorized \$100 million for the Small Community Drought	\$300M	These grants are intended to provide water to communities that face the loss or contamination of their water supplies, to address immediate impacts on human health and safety, to secure the future of California's water supply, and to protect fish and wildlife resources	Eligible project types include: Projects that support immediate drought response Projects that enhance local supply and climate resilience through source watershed improvements, consistent with Water Code section 108.5, that defines source watershed as infrastructure Drought resilience planning Water conservation activities, Turf replacement with drought tolerant landscaping Hauled water Installation of temporary or permanent community water tanks Bottled water	SOLICITATION CLOSED	Applications were due on 1/31/2023 electronically via GRanTS.	Final 2022 Urban Community Drought Relief GL/PSP (ca.gov)



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	Relief			Water vending machines			
	Program			 Emergency water interties 			
				 New wells or rehabilitation of 			
				existing wells			
				 Construction of permanent 			
				connection to adjacent water			
				systems, RW projects that			
				provide immediate relief to			
				potable water supplies projects			
				that support immediate drought			
				response			
				 Fish and wildlife rescue, 			
				protection, and relocation			
Integrated	The Budget	Total	RRGP funds two	Planning Grants are for	SOLICITATIONS	Phase 1 – Request	RRGP contact
Climate	of Act of	available is	project types:	applicants who want to involve	- CLOSED	for Full	(916) 720-4439
Adaptation and	2021 made	\$9.4M	planning and	their community in studying and		Application –	<pre>lcarp.grants@opr.c</pre>
Resiliency	\$25 million	The	implementation.	determining how to address		RRGP Intent	<u>a.gov</u>
Program	available for	funding	All projects must	climate risks in their region.		Survey were due	
	this program.	range for	have a regional	Funds can be used to assess		on 8/29/2023 and	Or
Regional		planning	focus and support	regional climate risks, create		Phase 2 – Full	Dolores Barajas
Resilience Grant		projects is	communities most	regional plans for resilience,		Application were	Dolores.barajas@o
Round 1		\$150,000 -	vulnerable to	prepare for implementation.		due on 8/29/2023	pr.ca.gov
		\$650 <i>,</i> 000.	climate change.	Implementation Grants are for			
Governor's Office		The	needs	applicants who already know			https://www.opr.c
of Planning and		funding		some of the steps they need to			a.gov/climate/icarp
Research		range for		take to address the climate risks			<u>/grants/regional-</u>
		implement		in their region. Funds can be used			resilience-
		ation		for physical projects or non-			<u>grant.html</u>
		projects is		physical projects like programs or			
		\$650,000 -		processes that reduce climate			
		\$3M		risk.			



PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
WaterSMART	Purpose:	Category A Applicants: States, Indian tribes,	Funding Group I: Up to \$500,000	A Funding Opportunity to allocate
Grants	Funding for on-the-	irrigation districts, water districts, or other	per agreement for smaller, on-	FY23 appropriations and
Drought	ground projects and	organizations with water or power delivery	the-ground projects that should	Bipartisan Infrastructure Law
Response	modeling tools that will	authority.	be completed within 2 years.	funding <u>has been</u> posted on
Program	increase water	Category B Applicants: Nonprofit conservation		grants.gov.
	reliability and improve	organizations that are acting in partnership and	<u>Funding Group II:</u> Up to \$2	
Drought	water management.	with the agreement of an entity described	million for projects to be	For more information:
Resiliency		above.	completed within 3years; and	https://www.grants.gov/web/gran
Projects		Applicants must be located in the Western	beginning this year, up to \$5	<u>ts/view-</u>
		United States or United States Territories	million for large projects to be	opportunity.html?oppId=335035
		specifically: Alaska, Arizona, California, Colorado,	completed within three years.	
		Hawaii, Idaho, Kansas, Montana, Nebraska,		Closed on November 7, 2023
		Nevada, New Mexico, North Dakota, Oklahoma,	Non-Federal Cost Share: 50% or	
		Oregon, South Dakota, Texas, Utah, Washington,	greater.	
		and Wyoming (the "Western United States").		
WaterSMART	Purpose:	Category A Applicants: States, Indian tribes,	Funding Group I: Up to \$500,000	FY23 selections were announced
Grants	On-the-ground water	irrigation districts, water districts, or other	per agreement for smaller, on-	on April 21, 2023. 84 projects
	management	organizations with water or power delivery	the-ground projects that should	were selected to receive \$140
Water and Energy	improvement projects,	authority.	be completed within 2 years.	million in federal funding,
Efficiency Grants	including projects that	Category B Applicants: Nonprofit conservation		including Bipartisan Infrastructure
	conserve water and	organizations that are acting in partnership and	<u>Funding Group II:</u> Up to \$2	Law funding. The FY24 Funding
	address water supply	with the agreement of an entity described	million for projects to be	Opportunity is anticipated in mid-
	reliability.	above.	completed within 3years; and	November 2023.
		Applicants must be located in the Western	beginning this year, up to \$5	
		United States or United States Territories	million for large projects to be	For more information:
		specifically: Alaska, Arizona, California, Colorado,	completed within three years.	https://www.grants.gov/web/gran
		Hawaii, Idaho, Kansas, Montana, Nebraska,		<u>ts/view-</u>
		Nevada, New Mexico, North Dakota, Oklahoma,	Non-Federal Cost Share: 50% or	opportunity.html?oppId=335103
		Oregon, South Dakota, Texas, Utah, Washington,	greater.	
		and Wyoming (the "Western United States"),		Closed on July 27, 2022.
		and American Samoa, Guam, the Northern		
		Mariana Islands, the Virgin Islands, and Puerto		
		Rico ("Territories") (collectively "Western United		
		States or Territories").		



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WaterSMART	Purpose:	Category A Applicants: States, Indian tribes,	Up to \$100,000 for projects to	FY22 selections were announced
Grants	To support small water	irrigation districts, water districts, or other	be completed within two years.	on January 5, 2023. 82 projects
	efficiency	organizations with water or power delivery	Total project costs should	were selected to receive \$7
Small-Scale	improvements that	authority.	generally be less than \$225,000.	million in Bipartisan Infrastructure
Water Efficiency	have been identified	Category B Applicants: Nonprofit conservation		Law funding.
Projects	through previous	organizations that are acting in partnership and	Non-Federal Cost Share: 50% or	
	planning efforts.	with the agreement of an entity described	greater.	The FY24/25 Funding Opportunity
		above.		was posted November 2, 2023.
		Applicants must be located in the Western		
		United States or United States Territories		The first round for FY24 funding
		specifically: Alaska, Arizona, California, Colorado,		closed on January 16, 2024.
		Hawaii, Idaho, Kansas, Montana, Nebraska,		
		Nevada, New Mexico, North Dakota, Oklahoma,		
		Oregon, South Dakota, Texas, Utah, Washington,		
		and Wyoming (the "Western United States"),		
WaterSMART	Purpose:	Category A Applicants: States, Indian tribes,	Up to \$200,000 for projects to	The FY23 Planning and Design
Grants – FY 2023	Planning activities to	irrigation districts, water districts, or other	be completed within two years;	Grants funding opportunity was
	develop water	organizations with water or power delivery	or up to \$400,000 for projects to	announced August 7, 2023
Water Strategy	marketing strategies	authority.	be completed within three	
Grants	that establish or	Category B Applicants: Nonprofit conservation	years.	Closed on October 17, 2023.
	expand water markets	organizations that are acting in partnership and		
	or water marketing	with the agreement of an entity described	Non-Federal Cost Share: 50% or	
	activities between	above.	greater.	
	willing participants.	Applicants must be located in the Western		
		United States or United States Territories		
		specifically: Alaska, Arizona, California, Colorado,		
		Hawaii, Idaho, Kansas, Montana, Nebraska,		
		Nevada, New Mexico, North Dakota, Oklahoma,		
		Oregon, South Dakota, Texas, Utah, Washington,		
		and Wyoming (the "Western United States"),		
		and American Samoa, Guam, the Northern		
		Mariana Islands, the Virgin Islands, and Puerto		
		Rico ("Territories") (collectively "Western United		
		States or Territories").		



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WaterSMART	Purpose: Eligible	Category A Applicants: States, Indian tribes,	Reclamation will provide Federal	The FY23 funding opportunity
Grants – FY 2023	projects under this	irrigation districts, water districts, or other	financial assistance of up to \$3	closed April 5, 2023, and
	funding opportunity	organizations with water or power delivery	million in Federal funding for	applications are currently under
Environmental	include Environmental	authority.	projects with a total project cost	review.
Water Resources	Water Resources	Category B Applicants: Nonprofit conservation	of \$6 million or less that can be	
Projects	Projects, including water conservation and	organizations that are acting in partnership and with the agreement of an entity described	completed in three years.	Selections are expected November 2023.
	efficiency projects that	above.	Applicants can receive 75%	
	result in quantifiable	Applicants must be located in the Western	Federal cost-share if the	The FY24 Funding Opportunity is
	and sustained water	United States or United States Territories	application demonstrates that	anticipated late February or early
	savings and benefit	specifically: Alaska, Arizona, California, Colorado,	the project increases water	March 2024.
	ecological values or	Hawaii, Idaho, Kansas, Montana, Nebraska,	supply reliability for ecological	
	watershed health,	Nevada, New Mexico, North Dakota, Oklahoma,	values, was developed as part of	For more information:
	water management or	Oregon, South Dakota, Texas, Utah, Washington,	a collaborative process, and the	https://www.usbr.gov/watersmar
	infrastructure	and Wyoming (the "Western United States"),	project benefits will advance an	t/ewrp/index.html
	improvements to	and American Samoa, Guam, the Northern	established strategy or plan to	
	benefit ecological	Mariana Islands, the Virgin Islands, and Puerto	increase the reliability of water	
	values or watershed	Rico ("Territories") (collectively "Western United	supply for consumptive and	
	health, and restoration	States or Territories").	non-consumptive ecological	
	projects benefitting		values.	
	ecological values or			
	watershed health that			
	have a nexus to water			
	resources or water			
	resources			
	management.			
WaterSMART	Phase I	States, Indian tribes, local and special districts	Up to #1.5 million was available	The FY23 Funding Opportunity
Grants – FY 2023	Projects to develop	(e.g., irrigation and water districts), local	in FY 2022. Up to \$200,000 per	was posted June 28, 2023.
	hydrologic information	governmental entities, and non-profit	agreement for a project that can	
Applied Science	and water	organizations that are located in the Western	be completed within 2 years.	Applications received by October
Grants	management tools and	United States or Territories.		17, 2023 are currently under
	to improve modeling		Non-Federal Cost Share: 50% or	review.
	and forecasting		greater	
	capabilities.			Selections are expected mid-
				March 2024.



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WaterSMART	Phase I	States, Indian tribes, local and special districts	Up to \$200,000 may be awarded	The FY23/24 Cooperative
Grants	Watershed group	(e.g., irrigation and water districts), local	to an applicant per year, for a	Watershed Management Program
FY 2023/24	development,	governmental entities, and non-profit	period of up to two years.	Phase I funding opportunity
	watershed restoration	organizations that are located in the Western		posted August 7, 2023.
Cooperative	planning, and	United States or Territories.	Non-Federal Cost Share: No	First round closed on December 5,
Watershed	watershed		non-Federal cost-share	2023.
Management	management project		required.	Second round of applications are
Program – Phase I	design.			due by September 4, 2024.
WaterSMART	Laboratory-scale and	States, Indian tribes, local and special districts	Up to \$2 million is available.	To view this funding opportunity,
Grants – FY 2023	pilot-scale research	(e.g., irrigation and water districts), local		please visit <u>www.grants.gov</u> and
	projects to increase	governmental entities, and non-profit	Laboratory-scale projects are	search for funding opportunity
Desalination and	water supplies by	organizations that are located in the Western	eligible for up to \$250,000 in	number R23AS00390.
Water	reducing the cost,	United States or Territories.	funding over two years.	
Purification	energy consumption,			Closed on November 15, 2023.
Research	and environmental	Universities, private industry, water utilities, and	Pilot-scale projects are eligible	
Program	impacts of treating	other research sponsors may submit proposals.	for up to \$800,000 in funding	
	impaired or otherwise		over three years.	
	unusable waters.			
WaterSMART Grants – FY 2024	The upcoming funding opportunity supports	Through this funding opportunity, Reclamation will provide financial assistance for projects that,	The Federal cost share for small surface water and	The Fiscal Year 2024 Small Storage Program funding opportunity
	the implementation of	when implemented, will increase water supply	groundwater storage projects	opened on September 18, 2023.
Small Storage	small surface storage,	reliability, improve operational flexibility, and	are limited by law to not more	
Program	groundwater storage,	enhance climate resiliency of water and related	than 25 percent of the total.	Reclamation continues to accept
	and conveyance	infrastructure throughout the 17 western states,	cost of planning, design, and	feasibility study submissions at
	projects that will	Alaska, and Hawaii.	construction and to not exceed	any time from eligible non-
	enhance water storage		\$20 million.	Federal entities.
	opportunities.			



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WaterSMART Grants – FY 2023 and FY 2024 Water Conservation Field Services Program	The Water Conservation Field Services Program (WCFSP) was established by Reclamation in 1996 to proactively encourage water conservation in the operations of recipients of water from Federal water projects and to assist agricultural and urban water districts in preparing and implementing water conservation plans in accordance with the Reclamation Reform Act of 1982.	The WCFSP is managed by each of Reclamation's regional offices and implemented at the local level through Reclamation's area offices to address Reclamation-wide water conservation priorities and to meet local goals. Funding is used to make cost-shared financial assistance available on a competitive basis at the area and regional office levels, as well as for technical assistance from Reclamation staff. Funding may be used to develop water conservation plans, identify water management improvements through System Optimization Reviews, design water management improvements, and to improve application of water conservation technologies through demonstration activities.	The Federal cost share is 50 percent of the total cost and up to \$100,000 per entity.	For more information regarding the Water Conservation Field Services Program, please contact Sheri Looper at 303-445-2232 or <u>slooper@usbr.gov</u> . Or you may contact your regional contact: Columbia-Pacific Northwest: Leah Meeks, (208) 378-5025, <u>Imeeks@usbr.gov</u> Lower Colorado Basin: Ken Isakson, (702) 293-8537, <u>kisakson@usbr.gov</u> Missouri Basin: Denis Kelsch, (406)247-7664, <u>dkelsch@usbr.gov</u> Upper Colorado Basin: Gary McRae, (801) 524-3656, <u>gmcrae@usbr.gov</u> 2 nd Closing Date was June 1, 2023 for FY 2023 proposal Closed on October 13, 2023 for FY 2023 proposals



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Planning and Project Design Grants 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.	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.	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%	The FY23 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 March 2024. The second round of applications are due April 4, 2024.



PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
Title XVI Water Recycling and Desalination Planning	The objective of this NOFO is to invite eligible applicants to leverage their funds and resources by cost sharing with Reclamation on the following activities: • The development of new water recycling and desalination feasibility studies. • Planning and preliminary design activities for water recycling or desalination construction projects. • Environmental compliance activities for water recycling or desalination construction projects	 Funding Group I: States, Indian Tribes, irrigation districts, and water districts; and any state, regional, or local authority. All applicants must be located in the Western United States or United States Territories as identified in the Reclamation Act of June 17, 1902, as amended or Hawaii. Funding Group II: States, Indian Tribes, municipalities, irrigation districts, water districts, wastewater districts; and any state, regional, or local organization with water or power delivery authority. All applicants must be located in the Western United States or United States Territories as identified in the Reclamation Act of June 17, 1902, as amended or located in the Western United States or United States 	Funding Group I applicants may request up to \$1 million in federal funding for projects with an anticipated total project cost of less than \$500 million. Funding Group II applicants may request up to \$5 million in federal funding for projects with an anticipated total project cost of greater than \$500 million. Applicants may request reimbursement for work that can be completed within two years. Federal cost-share is limited to 50% of total costs for projects under Funding Group I and 25% of total costs for projects under Funding Group II.	FY23 Funding Opportunity selections were announced on September 27, 2023. 31 projects were selected to receive \$29 million in appropriated funds To view this funding opportunity, please visit <u>www.grants.gov</u> and search for funding opportunity number R23AS00076.
Title XVI Congressionally Authorized Projects – FY 2023 and 2024	Funding for planning, design, and construction of specific congressionally authorized water recycling and reuse projects	Sponsors of water reclamation and reuse projects specifically authorized for funding under Title XVI of P.L. 102-575.	Typically, between \$1 million and \$6 million per applicant. Non-Federal Cost Share: 75% or greater.	The FY 23 and FY 24 Funding Opportunity was posted September 28, 2023. First round closed on December 7, 2023. Second round of applications are due by September 30, 2024.



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Title XVI WIIN Act Water Reclamation and Reuse Projects – FY 2023 and 2024	Funding for planning, design, and construction of WIIN Act water recycling and reuse projects	Sponsors of water reclamation and reuse projects with completed feasibility studies that have been submitted to Reclamation for review.	Typically, between \$1 million and \$6 million per applicant. Non-Federal Cost Share: 75% or greater.	The FY 23 and FY 24 Funding Opportunity was posted September 28, 2023. First round closed on December 7, 2023. Second round of applications are due by September 30, 2024.
USBR Large-Scale Water Recycling Projects - FY 2023 and 2024	As part of the implementation of the new Large-Scale Water Recycling Program, Reclamation has identified four stages of project development: planning; 30% design; 100% design; and construction. As each project proposed for funding progresses through those stages, Reclamation will work with the project sponsor to gather and review updated information to ensure that the project meets all statutory and programmatic requirements.	 Applicants eligible to receive financial assistance to fund activities under this NOFO include: States, Indian Tribes, municipalities, irrigation districts, water districts, wastewater districts; and any state, regional, or other organization with water or power delivery authority, State, regional, or local authorities, the members of which include one or more organizations with water or power delivery authority; and An agency established under State law for the joint exercise of powers, or a combination of entities described above. All applicants must be located in the Western United States; specifically: Arizona, California, Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, and Wyoming. 	Up to \$180 Million. Federal Funding Amount is based on max 25 percent of the total cost of planning, design, and construction completed after the date of Reclamation's feasibility study review findings within three years of the application's submittal period deadline. Non-Federal Cost Share: 75% or greater.	R23AS00433 Rolling NOFO will have three submission periods: First round closed on November 21, 2023; Second round of applications are due March 29, 2024; Final round of applications are due September 30, 2024.



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WaterSMART	The objective of this	Sponsors of seawater or brackish water	Up to \$30 Million. Federal	This is a Rolling NOFO and will
Desalination	Notice of Funding	desalination projects eligible to receive financial	Funding Amount is based on	remain open until September 30,
Construction	Opportunity (NOFO) is	assistance to fund activities under this NOFO	max 25 percent of the total cost	2024, with two application
Projects Under	to invite sponsors of	include state or local sponsors, which may	of planning, design, and	submittal periods. Due date for
the WIIN Act - FY	eligible seawater and	include but is not limited to:	construction completed after	applications:
2023 and 2024	brackish water		the date of Reclamation's	
	desalination projects to	 States, Indian Tribes, municipalities, irrigation 	feasibility study review findings	First Application Submittal Period
	request cost-shared	districts, water districts, wastewater districts;	within three years of the	due date was December 7, 2023.
	funding for planning,	and any state, regional, or other organization	application's submittal period	
	design, and/or	with water or power delivery authority,	deadline.	First round of applications closed
	construction of those	 State, regional, or local authorities, the 		on December 7, 2023.
	projects. The NOFO is	members of which include one or more	Non-Federal Cost Share: 75% or	
	issued under the	organizations with water or power delivery	greater.	Second and Final Application
	authority of the Water	authority; and		Submittal Period due date is
	Desalination Act of	 An agency established under State law for the 		September 30, 2024, 4:00 p.m.
	1996, Public Law (P.L.)	joint exercise of powers, or a combination of		MDT.
	104-298, as amended	entities described above.		
	by section 4009(a) of			
	Title II, Subtitle J of the	All applicants must be located in the Western		
	Water Infrastructure	United States; specifically: Arizona, California,		
	Improvements for the	Colorado, Idaho, Kansas, Montana, Nebraska,		
	Nation (WIIN) Act, P.L.	Nevada, New Mexico, North Dakota, Oklahoma,		
	114-322.The DOI	Oregon, South Dakota, Texas, Utah, Washington,		
	WaterSMART (Sustain	and Wyoming.		
	and Manage America's			
	Resources for			
	Tomorrow) Program			
	provides a framework			
	for Federal leadership			
	and assistance to			
	stretch and secure			
	water supplies for			
	future generations in			
	support of the			
	Department's priorities.			



PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
USEPA	Wastewater	Local, state, tribal and federal government	\$20M minimum project size for	Funding available now
Water and	conveyance and	entities	large communities	49%maximum portion of eligible
Infrastructure	treatment projects	Partnerships and joint ventures	\$5M minimum project size for	project costs that WIFIA can fund
Finance and		Corporations and trusts	small communities	EPA announces WIFIA funding
Innovation Act	Drinking water	CWSRF and DWSRF programs	(<25,000)	availability and application
(WIFIA) Program	treatment and			process details in the Federal
	distribution projects			Register and on its website
	Enhanced energy			(www.epa.gov/wifia)
	efficiency projects at			NEPA, Davis-Bacon, American Iron
	drinking water and			and Steel and all federal
	wastewater facilities			crosscutter provisions apply.
	Desalination, aquifer			Includes acquisition of property if
	recharge and water			it is integral to the project or will
	recycling projects			mitigate the environ. impact of a
				project.

(1) The Summary of Funding Opportunities for local, State and Federal is not an exhaustive recycled water opportunities and welcome any input from the WateReuse membership to add additional opportunities from other organizations.