

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/acrefoot 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 nhardjadinata@m wdh2o.com http://www.mwdh 2o.com/AboutYour Water/Planning/Fu nding- Programs/Local- Resource-Program- 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 ugallons saved per year live, up to a maximulare limited to 50% of costs	up to \$0.60 per 1,000 ar over the project m of 10%. Incentives



PROGRAM	Total	Funding	Purpose	Eligible Projects	Status	Anticipated	Notes
	allocation	available this Round				Timeline	
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.waterboards.ca.gov	The application is also available on the DWSRF website at: https://www.waterboards.ca.gov/drinkingwater/services/funding/SRF.html



PROGRAM	Total allocation	Funding available this Round	Purpose	Eligible Projects	Status	Anticipated Timeline	Notes
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.	 Any city, town, district, or 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.waterboards.ca.gov	The application is also available on the CWSRF websit at: https://www.wateboards.ca.gov/waterissues/programs/grants loans/srf



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

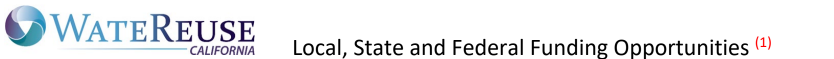


PROGRAM	Total allocation	Funding available this Round	Purpose	Eligible Projects	Status	Anticipated Timeline	Notes
DWR IRWM Grant Program Planning Grant (Proposition 1, Round 2)	\$5M	TBD	Projects and programs that support IRWM.	Planning projects that accomplish: • Development of an IRWM plan that meets the IRWM Plan Standards • Compliance with recent legislation • Improvement of an existing IRWM plan.	SOLICITATION CLOSED		See link below for website: https://www.wate .ca.gov/Work- With-Us/Grants- And-Loans/IRWM- Grant- Programs/Proposit 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	SOLICITATION CLOSED	Applications were due on 1/31/2023 electronically via GRanTS.	Final 2022 Urban Community Drought Relief GL/PSP (ca.gov)



V	VIXI LII	CALIFORNIA	Local, Sta	ate and Federal Funding (Opportun	ities ⁽¹⁾	MAY 202
PROGRAM	Total allocation	Funding available this Round	Purpose	Eligible Projects	Status	Anticipated Timeline	Notes
	Relief			Bottled water			
	Program			Water vending machines			
				Emergency water interties			
				New wells or rehabilitation of			
				existing wells			
				Construction or installation of			
				permanent connection to			
				adjacent water systems, recycled			
				water projects that provide			
				immediate relief to potable			
				water supplies, and other			
				projects that support immediate			
				drought response			
				Fish and wildlife rescue,			

protection, and relocation



VV	CALIFOR		unding Opportunities	(1) MAY 2023
PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
WaterSMART Grants – FY 2023 Drought Response Program Drought Resiliency Projects	Purpose: Funding for on-the- ground projects and modeling tools that will increase water reliability and improve water management.	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 with the agreement of an entity described above. 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").	Funding Group I: Up to \$500,000 per agreement for smaller, onthe-ground projects that should be completed within 2 years. Funding Group II: Up to \$2 million for projects to be completed within 3 years; and beginning this year, up to \$5 million for large projects to be completed within three years. Non-Federal Cost Share: 50% or greater.	A Funding Opportunity to allocate FY23 appropriations and Bipartisan Infrastructure Law funding has been posted on grants.gov. For more information: https://www.grants.gov/web/gran ts/view- opportunity.html?oppId=335035 Applications received by June 15, 2022, are currently under review.
WaterSMART Grants – FY 2023 Water and Energy Efficiency Grants	Purpose: On-the-ground water management improvement projects, including projects that conserve water and address water supply reliability.	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 with the agreement of an entity described above. 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").	Funding Group I: Up to \$500,000 per agreement for smaller, onthe-ground projects that should be completed within 2 years. Funding Group II: Up to \$2 million for projects to be completed within 3 years; and beginning this year, up to \$5 million for large projects to be completed within three years. Non-Federal Cost Share: 50% or greater.	A Funding Opportunity to allocate FY23 appropriations and Bipartisan Infrastructure Law funding has been posted on grants.gov. For more information: https://www.grants.gov/web/grants/view-opportunity.html?oppId=335103 Closed on July 27, 2022. Selection is estimated to be March 31, 2023.



PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
WaterSMART	Purpose:	Category A Applicants: States, Indian tribes,	Up to \$100,000 for projects to	FY23 Funding Opportunity was
Grants – FY 2022	To support small water	irrigation districts, water districts, or other	be completed within two years.	posted to grants.gov on February
	efficiency	organizations with water or power delivery	Total project costs should	24, 2022.
Small-Scale	improvements that	authority.	generally be less than \$225,000.	
Water Efficiency	have been identified	Category B Applicants: Nonprofit conservation		
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.	
		above.		
		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"),		
WaterSMART	Purpose:	Category A Applicants: States, Indian tribes,	Up to \$200,000 for projects to	FY21 selections were announced
Grants – FY 2021	Planning activities to	irrigation districts, water districts, or other	be completed within two years;	July 1, 2021.
	develop water	organizations with water or power delivery	or up to \$400,000 for projects to	
Water Marketing	marketing strategies	authority.	be completed within three	
Strategy Grants	that establish or	Category B Applicants: Nonprofit conservation	years.	
	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").		



Coming Soon! Coming Soon! Indide Environmental Water Resources Environmental Water Resources Projects Environmental Water Resources Projects Projects including water conservation and efficiency projects that result in quantifiable and sustained water savings and benefit ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health hath have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed health have a nexus to watershed health have a nexus to watershed health have a nexus to watershed health hav	MAY 2023
Grants – FY 2023 Coming Soon! Coming Soon! Environmental Water Resources Projects, including water conservation and Projects Environmental Water Resources Projects, including and States of Projects with a total project state result in quantifiable and sustained water savings and benefit ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed health, have a nexus to water resources management. WaterSMART Grants – FY 2022 WaterSMART Grants – FY 2022 WaterSMART Grants – FY 2022 and water of projects under this funding opportunity include Funding morn and water water or granizations with water or power delivery authority. Category B Applicants: Nonprofit conservation organizations that are acting in partnership and water or power delivery authority. Category B Applicants: Nonprofit conservation organizations with water or power delivery authority. Category B Applicants: Nonprofit conservation organizations that are acting in partnership and wathority. Category B Applicants: Nonprofit conservation organizations that are acting in partnership and wathority. Category B Applicants: Nonprofit conservation organizations that are acting in partnership and wathority. Category B Applicants: Nonprofit conservation organizations that are acting in partnership and with described above. Applicants can receive 75% Federal cost-share if the applicants	
funding opportunity include Environmental Water Resources Environmental Water Resources Projects Environmental Water Resources Projects Projects with a total project cost of 56 million or less that can be completed in three years. Projects million or less that can be completed in three years. Projects million or lederal funding for projects with a total project cost of 56 million or less that can be completed in three years. Applicants: Nonprofit conservation of 56 million or less that can be completed in three years. Applicants can receive 75% Federal cost-share if the application demonstrates that the project lost of 56 million or less that can be completed in three years. Applicants can receive 75% Federal cost-share if the application demonstrates that the project increases water supplication demonstrates that the project increases water supplication demonstrates that the project lost of 56 million or less that can be completed in three years. Applicants must be located in the Western United States or Uni	v.usbr.gov/watersmar
Coming Soon Water Resources Water Resources Projects, including Water Resources Projects, including Water Resources Projects, including Water Resources Projects Mater Resources Projects Water Resources Water Western United States or United States or Water Working In Islands, and Puerto Water Western United States or Territories") Water Western United Water Wes	_
Water Resources Projects, including Water Resources Projects, including Water Resources Projects ### Applicants: Nonprofit conservation or organizations that are acting in partnership and with the agreement of an entity described above. ### Applicants must be located in the Western United States Territories savings and benefit ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed health have a nexus to water resources or watershed health have a nexus to water resources or watershed pealth have a nexus to water resources or watershed pealth have a nexus to water resources or watershed pealth of the western organizations that are acting in partnership and with the agreement of an entity described above. #### Applicants must be located in the Western United States Territories specifically: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Orgeno, South Dakota, Texas, Utah, Washington, and Myoming (the "Western United States"), and American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, and Puerto ("Territories") (collectively "Western United States or Territories"). #### WaterSMART Grants - FY 2022 #### WaterSMART Grants - FY 2022 #### Projects to develop hydrologic information Applied Science #### Applicants can receive 75% Federal cost-share if the applicants that the project increases water supply reliability for ecological values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. #### Applicants can receive 75% Federal cost-share if the applicants that the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive ecological values.	<u>itiiii</u>
Environmental Water Resources Projects Mater Conservation and efficiency projects that result in quantifiable and sustained water savings and benefit ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed health, and restoration projects benefitting ecological values or watershed health have a nexus to water resources or water resources or management. WaterSMART Grants — Projects to develop hydrologic information and water or spanial states or United States in the Western United States or United States Territories above. Applicants must be located in the Western 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 American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, and Puerto Rico ("Territories") (collectively "Western United States or Territories"). WaterSMART Plase States, Indian tribes, Iocal and special districts Up to \$200,000 per agreement Fy22 Funding posteromental entities, and non-profit for a project that can be completed within 2 years. for a project that can be completed within 2 years. for a project that can be completed within 2 years. for a project that can be completed within 2 years. for a project that can be completed within 2 years. for a project that can be completed within 2 years. for a project thactory for a project that can be completed within 2 years.	
Water Resources Projects water conservation and efficiency projects that result in quantifiable and sustained water savings and benefit ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed health have a nexus to water resources or water resources or water resources or water shed health have a nexus to water resources or water for an entity described above. Applicants can receive 75% Federal cost-share if the application demonstrates that the project increases water supply reliability for ecological values, was developed as part of a collaborative process, and the project increases water supply reliability for ecological values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive ecological values. WaterSMART Grants — Project to develop hydrologic information Applied Science Water Kestern United States or United States, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, and American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, and Puerto Rico ("Territories") (collectively "Western United States or Territories"). States or Territories"). WaterSMART Grants — Project to develop hydrologic information Applied Science Water SMORT Applicants can receive 75% Federal cost-share if the application demonstrates that the project increases water supply reliability for ecological values. Water water supply reliability for ecological values water supply reliability for ecological values. Water Project to senefits will advance an established strategy or plan to increase the reliability of water supply reconsumptive ecological values. University of the project senefits will advance an established strategy or plan to increase the reliability of water supply reliability for ecological values. WaterSMART Grants	
Projects efficiency projects that result in quantifiable and sustained water savings and benefit ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, had restoration projects benefitting ecological values or watershed health thave a nexus to water resources or watershed health thave a nexus to water resources or management. WaterSMART Grants can receive 75% Federal cost-share if the application demonstrates that the project increases water supply reliability for ecological values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values or watershed health that have a nexus to water resources management. WaterSMART Grants Can receive 75% Federal cost-share if the application demonstrates that the project increases water supply reliability for ecological values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. WaterSMART Grants Can receive 75% Federal cost-share if the application demonstrates that the project increases water supply reliability for ecological values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. WaterSMART	
result in quantifiable and sustained water savings and benefit ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed health have a nexus to water resources or watershed hards a nexus to water resources or management. WaterSMART Grants — FY 2022 Applicants must be located in the Western United States Territories specifically: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, and American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, and Puerto Rico ("Territories") (collectively "Western United States or Territories"). WaterSMART Grants — FY 2022 Applicants must be located in the Western United States Ferritories specifically: Alaska, Arizona, California, Colorado, the project increases water supply reliability of ecological values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. Values. Federal cost-share if the application demonstrates that the project increases water supply reliability of ecological values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive ecological values. Federal cost-share if the application demonstrates that the project hencits the project benefits walles, was developed as part of a collaborative process, and the project benefits will avance an established strategy or plan to increase the reliability of water supply for consumptive ecological values. Federal cost-share if the application demonstrates that the project benefits will aculate, was developed as part of a col	
and sustained water savings and benefit ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed health that have a nexus to water resources or water resources or water Sepources management. WaterSMART Grants – FY 2022 Applied Science Applied Science Applied Science Applied States or United States Territories specifically: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Kansas, Montana, Nebraska, Nev Alaska, Arizona, California, Colorado, Hawaii, Idaho, Kansas, Montana, Nebraska, Nev Alaska, 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"), and American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, and Puerto States or Territories"). Up to \$200,000 per agreement for a project that can be completed within 2 years. FY22 Funding posted on group or agrication demonstrates that the project increases water supply reliability for ecological values, as developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. States or Territories"). WaterSMART Grants – FY 2022 Projects to develop hydrologic information and water districts), local and special districts (e.g., irrigation and water districts), local or posted on group and the project benefits will advance an established strategy or plan to increase the reliability of weter supply for consumptive ecological values. States or Territories"). Up to \$200,000 per agreement for a project that can be completed within 2 ye	
savings and benefit ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed health have a nexus to water resources management. WaterSMART Grants – FY 2022 Applied Science Applie	
ecological values or watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed health have a nexus to water resources or management. WaterSMART Grants – FY 2022 Applied Science Applied Science Applied Science Projects values or watershed health save and water districts or ganizations that are located in the Western united. States, Indian tribes, local and special in the Western united states or text. New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, and Wlach, Western United States"), and American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, and Puerto increase the reliability of water supply for consumptive and non-consumptive ecological values. States or Territories"). States, Indian tribes, local and special districts (e.g., irrigation and water districts), local organizations that are located in the Western Hawaii, Idaho, Kansas, Montana, Nebraska, Nevada, Oklahoma, Organizations that are located in the Western supply reliability for ecological values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. States or Territories"). States, Indian tribes, local and special districts (e.g., irrigation and water districts), local organizations that are located in the Western FY22 Funding for a project that can be completed within 2 years. Fy22 Funding for a project that can be completed within 2 years.	
watershed health, water management or infrastructure improvements to benefit ecological values or watershed health, have a nexus to water resources or water resources or management. WaterSMART Grants – FY 2022 Applied Science Watershed health, water management or infrastructure improvements to benefit ecologic information projects to develop hydrologic information and water districts on infrastructure improvements to benefit ecological values or watershed health that have a nexus to water resources or water or governmental entities, and non-profit or genizations that are located in the Western United States, 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"). WaterSMART Grants – FY 2022 Applied Science WaterShed health, and restoration projects to develop hydrologic information and water districts, local or governmental entities, and non-profit or ganizations that are located in the Western waters and water of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. Values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. Values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. Values, was developed as part of a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. Values, was developed as part of a collaborative process, and the	
water management or infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed have a nexus to water resources management. WaterSMART Grants – FY 2022 Applied Science Water Signature improvements to benefit ecological values or water and water districts, and water organizations that are located in 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"). WaterSMART Grants – FY 2022 Applied Science Water Signature improvements to benefit ecological values or watershed health that have a nexus to water resources management. 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 Western Oregon, South Dakota, Texas, Utah, Washington, and Upleto States"), a collaborative process, and the project benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive ecological values. States or Territories"). 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 Western	
infrastructure improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or water resources or water resources management. WaterSMART Grants – FY 2022 Applied Science Applied Science Infrastructure improvements to benefit ecological values or watershed health shave a nexus to water resources and American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, and Puerto Rico ("Territories") (collectively "Western United States or Territories"). VaterSMART Grants – FY 2022 Applied Science Infrastructure improvements to benefits will advance an established strategy or plan to increase the reliability of water supply for consumptive and non-consumptive ecological values. VaterSMART Grants – FY 2022 Projects to develop hydrologic information and water districts, local governmental entities, and non-profit or a project that can be completed within 2 years. Applied Science	
improvements to benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed have a nexus to water resources management. WaterSMART Grants – FY 2022 Applied Science Applica Science Applied Science Applica Science Appli	
benefit ecological values or watershed health, and restoration projects benefitting ecological values or watershed have a nexus to water resources management. WaterSMART Grants – FY 2022 Applied Science Applied Science Applied Science Applied Science Applied Science Mariana Islands, the Virgin Islands, and Puerto Rico ("Territories") (collectively "Western United States or Territories"). Mariana Islands, the Virgin Islands, and Puerto Rico ("Territories") (collectively "Western United States or Territories"). States or Territories "Outloud States or Territories"). States or Territories "Outloud States or Territories "Outloud	
values or watershed health, and restoration projects benefitting ecological values or watershed health that have a nexus to water resources management. WaterSMART Grants – FY 2022 Applied Science Applied Science Rico ("Territories") (collectively "Western United States or Territories"). Rico ("Territories") (collectively "Western United States or Territories"). States or Territories"). States or Territories"). Values. Up to \$200,000 per agreement for a project that can be governmental entities, and non-profit completed within 2 years. Organizations that are located in the Western	
health, and restoration projects benefitting ecological values or watershed health that have a nexus to water resources or management. WaterSMART Grants – FY 2022 Projects to develop hydrologic information and water organizations that are located in the Western States or Territories"). States or Territories"). Non-consumptive ecological values. Values. Projects of water values. Up to \$200,000 per agreement for a project that can be completed within 2 years. FY22 Funding for a project that can be completed within 2 years. 16, 2022.	
projects benefitting ecological values or watershed health that have a nexus to water resources or water resources management. WaterSMART Grants – FY 2022 Applied Science Projects to develop hydrologic information and water Projects benefitting ecological values or watershed health that have a nexus to water resources management. 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 Western values. Up to \$200,000 per agreement for a project that can be completed within 2 years. 16, 2022.	
ecological values or watershed health that have a nexus to water resources or water resources management. WaterSMART Grants – FY 2022 Applied Science Projects to develop hydrologic information and water Projects to develop and water Organizations that are located in the Western Projects to develop and water Organizations that are located in the Western Projects to develop and water	
watershed health that have a nexus to water resources or water resources management. WaterSMART Grants – FY 2022 Applied Science Watersman and water Watersman and water 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 Western Watersman and water water versue organizations that are located in the Western Watersman and water versue ve	
have a nexus to water resources or water resources management. WaterSMART Grants – FY 2022 Applied Science Phase I Projects to develop hydrologic information and water districts, and non-profit organizations that are located in the Western Phase I States, Indian tribes, local and special districts (e.g., irrigation and water districts), local for a project that can be completed within 2 years. 16, 2022.	
resources or water resources management. WaterSMART Grants – FY 2022 Projects to develop hydrologic information and water districts, and non-profit organizations that are located in the Western Projects or water resources management. States, Indian tribes, local and special districts (e.g., irrigation and water districts), local for a project that can be completed within 2 years. 16, 2022.	
resources management. WaterSMART Grants – FY 2022 Applied Science Phase I Phase I Projects to develop hydrologic information and water 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 Western Projects to develop hydrologic information and water States, Indian tribes, local and special districts (e.g., irrigation and water districts), local for a project that can be completed within 2 years. 16, 2022.	
WaterSMART Grants – FY 2022Phase I Projects to develop hydrologic information and waterStates, Indian tribes, local and special districts (e.g., irrigation and water districts), local governmental entities, and non-profit organizations that are located in the WesternUp to \$200,000 per agreement for a project that can be completed within 2 years.FY22 Funding posted on gr completed within 2 years.	
WaterSMART Grants – FY 2022Phase I Projects to develop hydrologic information and waterStates, Indian tribes, local and special districts (e.g., irrigation and water districts), local governmental entities, and non-profit organizations that are located in the WesternUp to \$200,000 per agreement for a project that can be completed within 2 years.FY22 Funding posted on gr completed within 2 years.	
Grants – FY 2022Projects to develop hydrologic information and water(e.g., irrigation and water districts), local governmental entities, and non-profit organizations that are located in the Westernfor a project that can be completed within 2 years.posted on gr completed within 2 years.	g Opportunity was
hydrologic information and water governmental entities, and non-profit organizations that are located in the Western completed within 2 years. 16, 2022.	ants.gov on February
Applied Science and water organizations that are located in the Western	. 6
Grants management tools and United States or Territories. Non-Federal Cost Share: 50% or FY22 selection	ons were announced
to improve modeling greater August 25, 20	
and forecasting	
capabilities.	



PROGRAM TITLE	Description	Local, State and Federal F Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
WaterSMART Grants – FY 2022 Cooperative Watershed Management Program	Phase I Watershed group development, watershed restoration planning, and watershed management project design.	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 Western United States or Territories.	Up to \$200,000 may be awarded to an applicant per year, for a period of up to two years. Non-Federal Cost Share: No non-Federal cost-share required.	FY22 Funding Opportunity was posted to grants.gov on January 24, 2022.
WaterSMART Grants – FY 2022 Drought Emergency Response Actions	Emergency response actions undertaken by Reclamation to minimize losses and damages resulting from drought.	States and Indian tribes in the Western United States (except Alaska).	Funding availability is dependent on appropriations. No cost-share is required	Reclamation will accept emergency assistance requests on an on-going basis.
WaterSMART Grants – FY 2023 Drought Contingency Planning Funding	Funding for development, or update, of comprehensive drought plans	States, Indian tribes, irrigation districts, water districts, or other organizations with water or power delivery authority located in the 17 Western States, Hawaii, American Samoa, Guam, the Northern Mariana Islands, or the Virgin Islands.	Up to \$200,000. Non-Federal Cost Share: 50% or greater.	FY22 selections were announced on August 2, 2022. Six projects were selected to receive \$865,480 in federal funding.
WaterSMART Grants – FY 2022 Desalination and Water Purification Research Program	Laboratory-scale and pilot-scale research projects to increase water supplies by reducing the cost, energy consumption, and environmental impacts of treating impaired or otherwise unusable waters.	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 Western United States or Territories. Universities, private industry, water utilities, and other research sponsors may submit proposals.	Up to \$2 million is available. Laboratory-scale projects are eligible for up to \$250,000 in funding over two years. Pilot-scale projects are eligible for up to \$800,000 in funding over three years.	To view this funding opportunity, please visit www.grants.gov and search for funding opportunity number R23AS00390. Applications received by November 30, 2022, are currently under review.



	CALIFOR	,		IVIAT 2025
PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
WaterSMART	The upcoming funding	Through this funding opportunity, Reclamation	The Federal cost share for small	To view this funding opportunity,
Grants – FY 2023	opportunity supports	will provide financial assistance for projects that,	surface water and	please visit <u>www.grants.gov</u> and
	the implementation of	when implemented, will increase water supply	groundwater storage projects	search for funding opportunity
Small Storage	small surface storage,	reliability, improve operational flexibility, and	are limited by law to not more	number R23AS00019.
Program	groundwater storage,	enhance climate resiliency of water and related	than 25 percent of the total.	
	and conveyance	infrastructure throughout the 17 western states,	cost of planning, design, and	Applications received by
	projects that will	Alaska, and Hawaii.	construction and to not exceed	December 9, 2022, are currently
	enhance water storage		\$20 million.	under review.
	opportunities.			
WaterSMART	The Water	The WCFSP is managed by each of Reclamation's	The Federal cost share is 50	For more information regarding
Grants – FY 2023	Conservation Field	regional offices and implemented at the local	percent of the total cost and up	the Water Conservation Field
and FY 2024	Services Program	level through Reclamation's area offices to	to \$100,000 per entity.	Services Program, please contact
	(WCFSP) was	address Reclamation-wide water conservation		Sheri Looper at 303-445-2232 or
Water	established by	priorities and to meet local goals. Funding is		slooper@usbr.gov. Or you may
Conservation	Reclamation in 1996 to	used to make cost-shared financial assistance		contact your regional contact:
Field Services	proactively encourage	available on a competitive basis at the area and		
Program	water conservation in	regional office levels, as well as for technical		Columbia-Pacific Northwest: Leah
	the operations of	assistance from Reclamation staff. Funding may		Meeks, (208) 378-5025,
	recipients of water	be used to develop water conservation plans,		lmeeks@usbr.gov
	from Federal water	identify water management improvements		Lower Colorado Basin: Ken
	projects and to assist	through System Optimization Reviews, design		Isakson, (702) 293-8537,
	agricultural and urban	water management improvements, and to		kisakson@usbr.gov
	water districts in	improve application of water conservation		Missouri Basin: Denis Kelsch,
	preparing and	technologies through demonstration activities.		(406)247-7664, <u>dkelsch@usbr.gov</u>
	implementing water			Upper Colorado Basin: Gary
	conservation plans in			McRae, (801) 524-3656,
	accordance with the			gmcrae@usbr.gov
	Reclamation Reform			2 nd Closing Date: June 1, 2023 at 4
	Act of 1982.			p.m. PDT for FY 2023 proposals
				Final Closing Date: October 13,
				2023 at 4 pm PDT for FY 2023
				proposals



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.	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.	To view this funding opportunity please visit www.grants.gov and search for funding opportunity number R23AS00076. Applicants received by February 28, 2023, are currently under review.



PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
Title XVI Authorized Projects	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.	FY22 appropriations were transmitted to Congress on November 30, 2022, and projects were named in FY23 appropriations legislation. The next Funding Opportunity is expected summer 2023.
Title XVI WIIN Act Water Reclamation and Reuse Projects	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.	Project selections for FY22 appropriations were transmitted to Congress on November 30, 2022, and projects were named in FY23 appropriations legislation. The next Funding Opportunity is expected summer 2023.
USEPA Water and Infrastructure Finance and Innovation Act (WIFIA) Program	Wastewater conveyance and treatment projects Drinking water treatment and distribution projects Enhanced energy efficiency projects at drinking water and wastewater facilities Desalination, aquifer recharge and water recycling projects	Local, state, tribal and federal government entities Partnerships and joint ventures Corporations and trusts CWSRF and DWSRF programs	\$20M minimum project size for large communities \$5M minimum project size for small communities (<25,000)	Funding available now 49%maximum portion of eligible project costs that WIFIA can fund EPA announces WIFIA funding availability and application process details in the Federal Register and on its website (www.epa.gov/wifia) NEPA, Davis-Bacon, American Iron and Steel and all federal crosscutter provisions apply. Includes acquisition of property if it is integral to the project or will 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.