

PROGRAM	Total allocation	Funding available this Round	Purpose	Eligible Projects	Status	Anticipated Timeline	Notes
On-Site Retrofit Program (OSRP)	\$2M per year		Provides financial incentives directly to customers	Public and private owners to convert potable water irrigation or industrial water systems to utilize recycled water.	SOLICITATIONS OPEN	First come first serve basis starting 7/1 through 6/30 or until funds are exhausted.	Contact: Jessica Arm, Assistant Resource Specialist II (213) 217-6819 <u>http://www.bewater</u> <u>wise.com/on-site-</u> <u>retrofit-</u> <u>program.html</u>
MWD Local Resource Program (LRP)			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. 	SOLICITATIONS OPEN	First come first serve basis starting 7/1 through 6/30 or until funds are exhausted.	Contact: Kira Alonzo Senior Engineer (213) 217-6489 <u>http://www.mwdh</u> <u>2o.com/AboutYour</u> <u>Water/Planning/Fu</u> <u>nding-</u> <u>Programs/Local-</u> <u>Resource-Program- Funding</u>
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. 	SOLICITATIONS OPEN	Payment amount is up gallons saved per year up to a maximum of 1 limited to 50% of eligi	over the project live, 0%. Incentives are





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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/comm ercial https://socalwaters mart.com/en/reside ntial
MWD Stormwater for Direct Use Pilot Program	\$5M		Beginning early 2020, The MWD will evaluate local stormwater capture projects to better understand their performance and regional water supply benefits. This program will financial incentives to develop, monitor and assess up to 10 new or existing stormwater recharge projects across the district's service area.	 To be eligible, project must: Include meter(s) for measurement of capture and use Offset potable or reclaimed water use Be within Metropolitan's service area Have an estimated minimum design capture and use of one acre-foot per year Have completed CEQA documents, if needed Submit project schedule Submit original project construction cost at the time of application (for retrofit projects only) 	SOLICITATIONS OPEN	First come first serve basis starting 7/1 through 6/30 or until funds are exhausted.	Matt Hacker Senior Resource Specialist (213) 217-6756 <u>https://www.mwd</u> <u>h2o.com/media/68</u> <u>83/stormwater-for- recharge- monitoring-equip- installation- project-application- sample.pdf</u>
MWD Stormwater for Recharge Pilot Program	\$7.5M		Beginning early 2020, The MWD will evaluate local stormwater capture projects to better understand their performance and	 To be eligible, project must: Measure capture and recharge Demonstrate how stored water recharges usable groundwater Describe how the project will increase groundwater production 	SOLICITATIONS OPEN	First come first serve basis starting 7/1 through 6/30 or until funds are exhausted.	Matt Hacker Senior Resource Specialist (213) 217-6756 <u>https://www.mwd</u> h2o.com/media/20





PROGRAM	Total allocation	Funding available this Round	Purpose	Eligible Projects	Status	Anticipated Timeline	Notes
DWR Water Use	\$10M	\$10M	regional water supply benefits. This program will financial incentives to develop, monitor and assess up to 10 new or existing stormwater recharge projects across the district's service area.	or decrease Metropolitan demand Possess the right to capture and recharge stormwater in the area of the proposed project and not impact downstream users Have an estimated design capture of at least 40 acre-feet per year Be located within Metropolitan's service area Create new water supply by increasing total recharge to a groundwater basin and decreasing stormwater flows to the ocean Submit a minimum of three annual monitoring reports Projects including but not limited to:	Solicitation	Continuously	711/mwd_recharg e_final.pdf Funding will be split: • \$175 million is to
Efficiency: CalConserve Revolving Fund (Proposition 1)			source for urban water use efficiency projects.	 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 	Open and proposal accepted through GRanTS application		 \$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 (Proposition 1, Round 2)	\$418M statewide \$98M for LA Region	TBD	Projects and programs that support IRWM.	 Water reuse & recycling Water conservation Surface storage/GW recharge Conjunctive use Water conveyance 	DWR released of DRAFT Proposal Solicitation Package (PSP) for Public	Open	See link below for website: <u>https://www.water.</u> <u>ca.gov/Work-With-</u> <u>Us/Grants-And-</u>





PROGRAM	Total allocation	Funding available this Round	Purpose	Eligible Projects	Status	Anticipated Timeline	Notes
DWR Urban and	\$190M	\$190M with		 Watershed restoration and protection SW resource management Desalination WQ improvements For the purposes of this GL/PSP, 	Comment Period (45-day minimum) OPEN	Due: 12/17/21	Loans/IRWM-Grant- Programs/Propositio n-1 Projects must be
Muti-Benefit Drought Relief Program	(\$95M to Urban Community Fund and \$95 M to Multi-benefit Projects Fund)	no match requirement		 "project" means all planning, design, engineering, acquisition of real property interests, construction and related activities undertaken to implement a discrete action to be funded under this Program. Eligible project types include: O Hauled water o Installation of temporary community water tanks o Emergency water interties o New wells or rehabilitation of existing wells o Construction or installation of permanent connection to adjacent water systems, recycled water projects that support immediate relief to potable water supplies o Drought resiliency planning (not applicable to Multibenefit Drought Funds) o Other projects that support immediate drought response that satisfy the criteria and eligibility outlined in the GL/PSP 			completed by March 31, 2026. Each applicant must use the application form available on the Program website, and submit a complete application to DWR using the following e-mail address: <u>Urbandrought@wat</u> er.ca.gov





PROGRAM	Total allocation	Funding available this Round	Purpose	Eligible Projects	Status	Anticipated Timeline	Notes
DWR IRWM Grant Program Planning (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. 	Waiting for DWR to release of DRAFT Proposal Solicitation Package (PSP)	March 2022	See link below for website: <u>https://www.water.</u> <u>ca.gov/Work-With-</u> <u>Us/Grants-And-</u> <u>Loans/IRWM-Grant-</u> <u>Programs/Propositio</u> n-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	
USEPA Water and Infrastructure Finance and Innovation Act (WIFIA) Program	\$20M minimum project size for large communities \$5M minimum project size for small communities (<25,000)	Funding available now 49%maximu m portion of eligible project costs that WIFIA can fund	 Local, state, tribal and federal government entities Partnerships and joint ventures Corporations and trusts CWSRF and DWSRF programs 	 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 A combination of eligible projects secured by a common security pledge or submitted under one application by an SRF program. 	EPA announces WIFIA funding availability and application process details in the Federal Register and on its website (www.epa.gov/ wifia)	CLOSED	NEPA, Davis-Bacon, American Iron and Steel and all federal cross-cutter provisions apply. Includes acquisition of property if it is integral to the project or will mitigate the environ. impact of a project.





PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
WaterSMART	Purpose:	States, Indian tribes, irrigation districts, water	Total Funding Available: \$16.5M	The FY22 Funding Opportunity
Grants – FY 2022	Funding for on-the-	districts, or other organizations with water or	Funding Request:	was <u>closed</u> on Wednesday
	ground projects and	power delivery authority located in the Western		October 5, 2021 at 3:00 PM (PST)
Drought	modeling tools that will	United States or United States Territories	<u>Funding Group I:</u> Up to \$500,000	via <u>www.Grants.GOV</u>
Resiliency	increase water	specifically: Alaska, Arizona, California, Colorado,	per agreement for smaller, on-	
Projects	reliability and improve	Hawaii, Idaho, Kansas, Montana, Nebraska,	the-ground projects that should	For more information:
	water management.	Nevada, New Mexico, North Dakota, Oklahoma,	be completed within 2 years	https://www.grants.gov/web/gran
		Oregon, South Dakota, Texas, Utah, Washington,		ts/view-
		and Wyoming (the "Western United States"),	Funding Group II: Up to	opportunity.html?oppId=335035
		and American Samoa, Guam, the Northern	\$2,000,000 per agreement for	
		Mariana Islands, the Virgin Islands, and Puerto	larger, phased on-the-ground	
		Rico ("Territories") (collectively "Western United	projects that may take up to 3	
		States or Territories").Nonprofit conservation	years to complete	
		organizations that are acting in partnership and		
		with the agreement of an entity described	Non-Federal Cost Share: 50% or	
		above.	greater.	
WaterSMART	Purpose:	States, Indian tribes, irrigation districts, water	Total Funding Available: \$15.0M	The FY22 Funding Opportunity
Grants – FY 2022	On-the-ground water	districts, or other organizations with water or	Funding Request:	was closed on November 3, 2021
	management	power delivery authority located in the Western		at 3:00 PM (PST) via
Water and Energy	improvement projects,	United States or United States Territories	<u>Funding Group I:</u> Up to \$500,000	www.Grants.GOV
Efficiency Grants	including projects that	specifically: Alaska, Arizona, California, Colorado,	per agreement for smaller, on-	
	conserve water and	Hawaii, Idaho, Kansas, Montana, Nebraska,	the-ground projects that should	For more information:
	address water supply	Nevada, New Mexico, North Dakota, Oklahoma,	be completed within 2 years	https://www.grants.gov/web/gran
	reliability	Oregon, South Dakota, Texas, Utah, Washington,		<u>ts/view-</u>
		and Wyoming (the "Western United States"),	Funding Group II: Up to	opportunity.html?oppId=335103
		and American Samoa, Guam, the Northern	\$2,000,000 per agreement for	
		Mariana Islands, the Virgin Islands, and Puerto	larger, phased on-the-ground	
		Rico ("Territories") (collectively "Western United	projects that may take up to 3	
		States or Territories").Nonprofit conservation	years to complete	
		organizations that are acting in partnership and		
		with the agreement of an entity described	Non-Federal Cost Share: 50% or	
		above.	greater.	





PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
WaterSMART	Purpose:	States, Indian tribes, irrigation districts, water	Up to \$75,000 for projects to be	FY21 selections were announced
Grants – FY 2022	To support small water efficiency	districts, or other organizations with water or power delivery authority located in the Western	completed within two years.	on August 31, 2021.
Small-Scale	improvements that	United States or United States Territories	Non-Federal Cost Share: 50% or	The FY22 Funding Opportunity
Water Efficiency	have been identified	specifically: Alaska, Arizona, California, Colorado,	greater.	schedule is currently under
Projects	through previous	Hawaii, Idaho, Kansas, Montana, Nebraska,		development.
	planning efforts.	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").Nonprofit conservation		
		organizations that are acting in partnership and		
		with the agreement of an entity described		
	_	above.		
WaterSMART	Purpose:	States, Indian tribes, irrigation districts, water	Up to \$200,000 for projects to	FY21 selections were announced
Grants – FY 2022	Planning activities to	districts, or other organizations with water or	be completed within two years;	July 1, 2021.
Water Marketing	develop water marketing strategies	power delivery authority located in the Western United States or United States Territories	or up to \$400,000 for projects to be completed within three	The FY22 Funding Opportunity
Strategy Grants	that establish or	specifically: Alaska, Arizona, California, Colorado,	years.	schedule is currently under
Strategy Grants	expand water markets	Hawaii, Idaho, Kansas, Montana, Nebraska,	years.	development.
	or water marketing	Nevada, New Mexico, North Dakota, Oklahoma,	Non-Federal Cost Share: 50% or	development.
	activities between	Oregon, South Dakota, Texas, Utah, Washington,	greater.	
	willing participants.	and Wyoming (the "Western United States"),	S. cotter.	
		and American Samoa, Guam, the Northern		
		Mariana Islands, the Virgin Islands, and Puerto		
		Rico ("Territories") (collectively "Western United		
		States or Territories").Nonprofit conservation		
		organizations that are acting in partnership and		
		with the agreement of an entity described		
		above.		





PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
WaterSMART	Purpose: To support	Category A: States, Indian Tribes, irrigation	Total Funding Available: \$2.0M	The FY22 Funding Opportunity
Grants – FY 2022	water conservation and	districts, and water districts; State, regional, or	per agreement for a project that	was closed on August 4, 2021.
	efficiency projects that	local authorities, the members of which include	can be completed within 3	
Environmental	result in quantifiable	one or more organizations with water or power	years.	Applications due: Thursday
Water Resources	and sustained water	delivery authority; and other organizations with		December 9, 2021 at 3:00 PM
Projects	savings and benefit	water or power delivery authority.		(PST) via <u>www.Grants.GOV</u>
	ecological values; water			
	management or	Category B: Nonprofit conservation		For more information:
	infrastructure	organizations that are acting in partnership with		https://www.grants.gov/web/gran
	improvements to	and with the agreement of an entity described in		ts/view-
	mitigate drought-	Category A.		opportunity.html?oppId=335081
	related impacts to			
	ecological values; and	Category C: Nonprofit conservation		
	watershed	organizations submitting an application for a		
	management or	project to improve the condition of a natural		
	restoration projects	feature such as wetlands on Federal land where		
	benefitting ecological	entities in Category A within the applicable		
	values that have a	service area have been notified and do not		
	nexus to water	object to the project.		
	resources or water			
	resources	Applicants must be located in the Western		
	management.	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").		





PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
Cooperative Watershed Management Program FY19: \$2.25M FY20: \$2.25M FY21: \$4.25M	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. Established watershed groups that represent a diverse group of stakeholders, have completed a watershed restoration plan, are capable of promoting sustainable use of water resources located in the Western United States or Territories.	Up to \$100,000 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.	FY21 selections were announced June 15, 2021. The FY22 Funding Opportunity schedule is currently under development.
Drought Contingency Planning	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 Western United States (except Alaska).	Up to \$200,000.Non-Federal Cost Share: 50% or greater.	FY21 selections were announced on April 21, 2021. The FY22 Funding Opportunity schedule is currently under development.
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.	Reclamation will accept emergency assistance requests on an on-going basis. The FY22 Funding Opportunity schedule is currently under development.





PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
Title XVI Program	Title XVI Authorized Projects	Sponsors of water reclamation and reuse projects specifically authorized for funding	Typically, between \$1 million and \$6 million per applicant.	FY21 selections were announced January 19, 2021.
FY19: \$58.6M		under Title XVI of P.L. 102-575.		5611661 y 15, 20221
FY20: \$63.6M			Non-Federal Cost Share: 75% or	The FY22 Funding Opportunity
FY21: \$63.6M	Funding for planning, design, and construction of specific congressionally authorized water recycling and reuse projects		greater.	schedule is currently under development.
	Title XVI WIIN 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.	FY21 project selections were transmitted to Congress on July 23, 2021. Funding will not be awarded until the projects are named in enacted appropriations legislation.
	Title XVI Feasibility Studies Funding for development of new Title XVI water reclamation and reuse project feasibility studies	Entities with water delivery authority, all located in the Western United States or Territories (except Alaska).	Up to \$150K for studies to be completed in 18 months; up to \$450K for those to be completed within 3 years. Non-Federal Cost Share: 50% or greater.	No funding opportunity is planned this year.





PROGRAM TITLE	Description	Eligible Applicants	Federal/Non-Federal Cost Share	Current Status
Desalination	Funding for planning,	Sponsors of desalination projects located in the	Typically, between \$1 million -	FY21 project selections were
Construction	design, and	Western United States or Territories (except	\$6 million	transmitted to Congress on July
	construction of WIIN	Alaska and Hawaii) with completed feasibility	per applicant.	23, 2021.
FY19: \$12M	brackish groundwater	studies that have been submitted to		
FY20: \$12M	and ocean desalination	Reclamation for review.	Non-Federal Cost Share: 75% or	Funding will not be awarded until
FY21: \$12 M	projects		greater.	the projects are named in enacted appropriation legislation.
Basin Study	Applied Science Grants	States, Indian tribes, irrigation districts, water	Up to \$200,000 per agreement	FY21 selections were announced
Program	Projects to develop	districts, universities, non-profit research	for a project that can be	September 2, 2021.
	hydrologic information	institutions, organizations with water or power	completed within two years.	
FY19: \$5.2M	and water	delivery authority, or non-profit organizations		The FY22 Funding Opportunity
FY20: \$5.2M	management tools and	located in the Western United States or	Non-Federal Cost Share: 50% or	schedule is currently under
FY21: \$9.4M	to improve modeling	Territories.	greater.	development.
(\$3M for	and forecasting			
Priorities TBD)	capabilities. (\$2M)			

