

PROGRAM	Total allocation	Funding available this Round	Purpose	Eligible Projects	Status	Anticipated Timeline	Notes
On-Site Retrofit Program	\$3M 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 7/1/18 through 6/30/19 or until funds are exhausted.	Applications continuously accepted.
MWD Local Resource Program			Provides financial incentives for the development of water recycling, groundwater recovery, and seawater desalination projects.	Projects can include:  Water recycling Groundwater recovery Seawater desalination	SOLICITATIONS OPEN	over 25 years, 2.Sliding scale ince over 15 years, or	entives up to \$475/AF up to \$305/AF over 25
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 to \$0.60 per 1,000 gallons saved per year over the project live, up to a maximum of 10%. Incentives are limited to 50% of eligible project costs	
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		



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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 and proposal accepted through GRanTS application	Continuously	Funding will be split: • \$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)	\$418M statewide \$98M for LA Region	TBD	Projects and programs that support IRWM.	<ul> <li>Water reuse &amp; recycling</li> <li>Water conservation</li> <li>Surface storage/GW recharge</li> <li>Conjunctive use</li> <li>Water conveyance</li> <li>Watershed restoration and protection</li> <li>SW resource management</li> <li>Desalination</li> <li>WQ improvements</li> </ul>	DWR released of DRAFT Proposal Solicitation Package (PSP) for Public Comment Period (45-day minimum)	Open	See link below for website:  https://www.water.c a.gov/Work-With- Us/Grants-And- Loans/IRWM-Grant- Programs/Propositio n-1
DWR IRWM Grant Program Planning (Proposition 1)	\$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.	DWR released of DRAFT Proposal Solicitation Package (PSP) for Public Comment Period (45-day minimum)	Open	See link below for website: https://www.water.c a.gov/Work-With- Us/Grants-And- Loans/IRWM-Grant- Programs/Propositio 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	



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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%maximum portion of eligible project costs that WIFIA can fund	<ul> <li>Local, state, tribal and federal government entities</li> <li>Partnerships and joint ventures</li> <li>Corporations and trusts</li> <li>Clean Water and Drinking Water State Revolving Fund (SRF) programs</li> </ul>	<ul> <li>Wastewater conveyance and treatment projects</li> <li>Drinking water treatment and distribution projects</li> <li>Enhanced energy efficiency projects at drinking water and wastewater facilities</li> <li>Desalination, aquifer recharge and water recycling projects</li> <li>A combination of eligible projects secured by a common security pledge or submitted under one application by an SRF program.</li> </ul>	EPA announces WIFIA funding availability and application process details in the Federal Register and on its website (www.epa.gov/wifi a)	Solicitation Closed TBD: Grant Award	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.
USBOR WaterSMART Grant Water and Energy Efficiency Grants	\$24M overall	Group I projects receive up to \$300,000 and can be completed in 2 years  Group II projects receive up to \$1.5 million and can be completed in 3 years.	USBOR provides     50/50 cost     share funding     to irrigation and     water districts,     Tribes, States     and other     entities with     water or power     delivery     authority.	<ul> <li>Develop and update comprehensive drought contingency plans,</li> <li>Implement projects that will build long-term resiliency to drought</li> <li>Implement emergency response actions. This program supports drought resiliency projects that will build long-term resiliency to drought and reduce the need for emergency response actions.</li> </ul>	Open to receiving applications at www.grants.gov BOR-DO-17-F004	Solicitation Open and Due March 19, 2019	Projects should seek to conserve and use water more efficiently, increase the use of renewable energy, protect endangered species, or facilitate water markets.



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USBOR WaterSMART Grant Small-Scale Water Efficiency Projects	\$24M overall	\$75,000 is available per project and total project construction costs should be no more than \$200,000	USBOR provides     50/50 cost     share funding     to irrigation and     water districts,     Tribes, States     and other     entities with     water or power     delivery     authority.	Projects should be limited to onthe-ground project:  Canal Lining/Piping  Municipal Metering  Irrigation Flow Measurement  SCADA and Automation  Landscape Irrigation measures  High-Efficiency Indoor Appliances Fixtures	Open to receiving applications at www.grants.gov BOR-DO-17-F005	Solicitations Open and Due April 24, 2019	Intended to support specific small-scale water efficiency projects that have been prioritized through planning efforts led by the applicant.
USBOR WaterSMART Grant Cooperative Watershed Management Program (CWMP) Phase II	Unknown	\$300,000 is available per project	USBOR provides 50/50 cost share funding to irrigation and water districts, Tribes, States and other entities with water or power delivery authority.	<ul> <li>Improving Stream Channel Structure and Complexity</li> <li>Restore or Enhance Floodplains</li> <li>Restoring or Enhancing Riparian Vegetation</li> <li>Invasive Species Prevention/Control</li> <li>Increasing In-stream Flows</li> <li>Improving habitat through Water Management</li> <li>Urban Runoff Mitigation and Reduction</li> <li>Agricultural Runoff Mitigation and Reduction</li> <li>Mining and Forestry Remediation</li> <li>Other Water Treatment Projects</li> </ul>	Open to receiving applications at www.grants.gov BOR-DO-17-F013  BOR anticipating to award 6 to 10 funding agreements.	Solicitations Open and Due February 20, 2019	Provides funding to watershed groups to develop and implement local solutions to improve water quality and the ecological resilience of rivers, streams, and riparian areas; conserve water for multiple uses; and reduce conflicts over water through collaborative conservation efforts in the management of local watersheds.



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