Program	Туре		Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Depart	ment of Hous	sing and Community Deve	elopment						
Development Block Grant (CDBG) Program	City and County Jurisdictions	benefit low income persons/households. For example: do water system upgrades for residents of communities with over 51% of its residents being low income or extend water service to a site for a business that creates jobs for low income persons.	do not receive funding from HUD's CDBG entitlement program. Jurisdictions can pay for their own system or give the funds to private or public systems.	CEQA / NEPA	and grant administration costs. Pay for repair or new	Refinancing of	Funding limits vary by activity as specified in each NOFA. Six Types of Activities: 1-Housing Assistance, 2-Public Facilities, 3-Infrastructure and Infrastructure in Support of Housing, 4- Public Services, 5-Planning and Technical Assistance 6-Economic Development	Availability (NOFA) scheduled for release March 2017. Jurisdiction sets type of financing and terms (grants vs. loans)	Charles Gray (916) 263-1014 Jon Diedesch (916) 263-2561
Webpage:	http://www.ho	cd.ca.gov/fa/cdbg/index.htm	<u>1</u>						

			•	CEQA/ NEPA	Eligible Uses	Ineligible Uses		Terms/ Dates	Contact
California Departme	ent of Wate	r Resources							
Regional Water Management (IRWM) Proposition 1 Chapter 7, §79744(a)		development and revisions of IRWM Plans, and implementation of projects in IRWM Plans. Goals of Projects:(a) help water infrastructure systems adapt to climate change, including, but not	Nonprofit Organizations 501(c)(3) qualified to do business in California, Federally recognized Indian Tribes, State Indian Tribes listed on NAHC consultation list, Public Utilities, Mutual Water Companies	CEQA	Including, but not limited to: Projects that support water reuse and recycling; water-use efficiency and water conservation; surface and underground water storage; water conveyance facilities; watershed protection, restoration, and management; conjunctive use; decision support tools; improvement of water quality; storm water resource management.	Operation and maintenance activities	million to 12 funding areas. \$51M for	developed for the DAC projects and implementation program in summer 2017. Final proposal solicitation package is anticipated in spring 2018.	Zaffar Eusuff (916) 651-9266

Program	Туре	Purpose	3	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Depar	tment of Wat	er Resources							
Sustainable Groundwater Planning (SGWP) Grant Program Proposition 1 Chapter 10, §79775	Grant	The Sustainable Groundwater Planning (SGWP) Grant Program provides funds for projects consistent with groundwater planning requirements outlined in Division 6 of the California Water Code, commencing at Section 10000.	Public Agencies, Nonprofit Organizations 501(c)(3) qualified to do business in California, Federally recognized Indian Tribes, State Indian Tribes listed on NAHC consultation list, Public Utilities, Mutual Water Companies		Projects that are eligible to receive funds through the SGWP Grant Program must implement sustainable management of groundwater by advancing the purpose of Proposition 1 Chapter 10, Groundwater Sustainability. DWR will make at least 10 percent of these funds available for projects that serve severely disadvantaged communities (SDAC) (Water Code Section 79774 (d)).	Operation and maintenance activities	DWR already awarded \$6.7M in grant funds to 21 counties with Stressed Basins. Remaining \$86.3 million is available for competitive grants for development of sustainable groundwater plans and projects consistent with groundwater planning requirements outlined in Division 6 of the California Water Code, commencing at Section 10000.	Draft guidelines for the SGWP program will be released for public comment in spring 2017.	
Webpage:	www.water.c	ca.gov/irwm/grants/sgwp/	•		•	•	•	•	•

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Danart	mont of Wet	T Pagarinas	noquii oiii oii						
California Depart				10504	10.	TA 1	I T	Th	10. (
Urban Streams Restoration Program	Technical Assistance	The Urban Streams Restoration Program provides grants to local communities for projects to reduce flooding and erosion and associated property damages; restore, enhance, or protect the natural ecological values of streams; and promote community involvement, education, and stewardship.	Local public agencies or nonprofit/citizens groups	CEQA	Stream cleanups, watershed coordination, stewardship and education, stream daylighting, bank stabilization projects, revegetation efforts, recontouring of channels to improve floodplain function, acquisition of strategic floodplain properties or easements	Advanced funds, costs prior to award date, purchase of non-integral equipment, establishing reserve a fund, replacement source of funding for an ongoing program, purchase of land in excess of Fair Market Value, payment of principle interest on a loan, indirect overhead costs		No grant solicitation is scheduled for 2017. Solicitation for Technical Assistance is open and ongoing statewide on a first come first serve basis.	Stefan Lorenzato (916) 651-9617
Webpage:	www.water.c	a.gov/urbanstreams/							
California Depart	ment of Wate	er Resources							
Safe Drinking Water Bond Law of 1988 Proposition 81		Projects that help meet Safe Drinking Water Standards.	Private Systems: Any person, partnership, corporation, association, California Native American Tribe, or other entity or political subdivision of the state which owns or operates a domestic water system. Public Agencies: Any city, county, city and county, district, joint powers authority, or other political subdivision of the state which owns or operates a domestic water system.	CEQA	Planning projects that investigate and identify alternatives for system improvements. Also projects for leak detection and repairs and water conservation	Please contact program staff for project eligibility.	Please contact program staff for funding limits.	Ongoing application cycle	Jeremy Callihan (916) 653-4763

California Department of Water Resources Safe Drinking Water –	Steve Giambrone (916) 653-9722
Safe Drinking Water	
Treatment Proposition 50 (Chapter 6 Section 79545(c)) Webpage: www.water.ca.gov/grantsloans/grants/prop50sdw.cfm Systems must demonstrate the ability to operate and maintain treatment facility No match required for disadvantaged communities or small water systems Webpage: www.water.ca.gov/grantsloans/grants/prop50sdw.cfm	
California Department of Water Resources	
Safe Drinking Water — Projects for Contaminant Contaminant Removal Technologies and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities of Chapter 6 (Chapter 6 Section 79545(b)) Methage: Www.water.ca.agov/grantsloans/grants/grops/state or contaminant and public water systems and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities of the public water systems and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities of the public water systems and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities of the public water systems (public water systems serving less than or equal to a population of 3,300) Methage: Www.water.ca.agov/grantsloans/grants	Steve Giambrone (916) 653-9722
Webpage: www.water.ca.gov/grantsloans/grants/prop50sdw.cfm	

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Depart	tment of Wate	er Resources							
CalConserve Revolving Fund Proposition 1 Chapter 7, §79746(a)		customer water saving upgrades and repairs. Also for leak detection and repair.	services district, sanitary district, sanitary district, sanitation district, water district as defined in Section 20200, public water system as defined in Section 116275 of the Health and Safety Code, or private water company under the jurisdiction of the Public Utilities Commission.	CEQA	agencies to fund residential	agency project that is not for residential water use upgrades.	\$6.75 remaining funds available; \$1.75 million for water use efficiency pilot programs \$5 million for leak detection and repair	The application period is open on a continuous basis as long as funds are available.	Kristyne Van Skike (916) 651-0728
Webpage:		a.gov/wuegrants/CalConser	rve.cfm						
California Depart	tment of Wate	er Resources							
Desalination Program Proposition 1 Chapter 9, §79765 Proposition 50 Chapter 6, Section 79545(a)	Grant	Water recycling, desalination, & advanced treatment technology	Public Agencies, Nonprofit Organizations 501(c)(3) qualified to do business in California, Federally recognized Indian Tribes, State Indian Tribes listed on NAHC consultation list, Public Utilities, Mutual Water Companies	CEQA	Brackish groundwater or seawater projects, including construction for implementation, feasibility studies, pilot or demonstration projects, and research projects		\$50 million available	Draft guidelines anticiated March 2017. Check the website for an updated schedule.	Rich Mills (916) 651-0715
Webpage:	www.water.ca	a.gov/desalination/							

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact				
California Depart	ment of Wate	r Resources											
Save Our Water Rebates Proposition 1, Chapter 7	Rebate	Turf Replacement Initiative	On-line applications are available	N/A	One-time \$2/square foot rebate for turf removed and replaced with a minimum of 25% coverage of drought-tolerant plants. The maximum turf rebate is \$2,000. An institutional program is also available.	to-customer rebate program.	\$22 million total for turf replacement and applications will be accepted as long as funds remain.	Rebates will be accepted on a first-come, first-served basis Interested applicants submit their application as soon as possible.	Dave Todd (916) 651-7027				
Webpage:	http://saveou	://saveourwaterrebates.com/											
California Depart	ment of Wate	r Resources											
Flood Corridor Program Propositions 1E, 84 and 13		projects that include wildlife habitat conservation or enhancement and/or agricultural land preservation components	Local public agencies or nonprofit/citizens groups California Native American Tribes are eligible if registered as non-profit or if partnering with local public agencies or nonprofit/citizens groups.	CEQA	Funding acquisition of real property or easements in a floodplain from willing sellers; preserving or enhancing flood-compatible agricultural use; restoration of habitat compatible with seasonal flooding; and related activities	projects that do not include wildlife habitat conservation or enhancement, or agricultural land preservation benefits		New solicitation package will be released in 2017. Between \$10-20 million available	Patrick Luzuriaga (916) 574-0932				
Webpage:	www.water.ca	ster.ca.gov/floodmgmt/fpo/sgb/fpcp/											

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Departn	nent of Wate	r Resources							
Subventions (Program	(Claims Reimbursem ent)	Implementation of federally-authorized flood control projects (minor or major) and Watershed Protection Flood Prevention Projects	Local public agencies California Native American Tribes are eligible if they meet the above requirement.	CEQA / NEPA	authorized by Congress; small flood control projects authorized by PL 80-858 and	authorized projects without federal funding	Variable state cost- share percentage based on multi- purpose objectives for projects, ranging from a minimum of 50% to a maximum of 70%	million available. Claim submittals accepted on continuous basis.	Patrick Luzuriaga (916) 574-0932
Webpage:	www.water.ca	a.gov/floodmgmt/funding/su	ibventions.cfm	•		•	•	•	•
California Departn	nent of Wate	r Resources							
Flood Emergency (Response Program Proposition 1E		To improve local flood emergency response	Public agencies, except those located within the legal boundaries of the Sacramento San Joaquin Delta, with primary responsibility for flood emergency response & coordination. This includes counties & cities, Reclamation Districts, local maintaining agencies. California Native American Tribes are eligible if they meet the above requirements.		emergency plans;	Projects not included in guidelines. Projects within the Legal Delta.	\$5 million.	Projects must be outside the Legal Delta. These are competitive grants with no local match at this time. Guidelines and Proposal Solicitation Package are expected to be released spring 2017.	Liz Bryson (916) 574-1358 John Paasch (916) 574-2611
Webpage:	www.water.ca	a.gov/floodmgmt/hafoo/fob/	l floodER	<u> </u>		1	<u>I</u>	<u>I</u>	<u>I</u>

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Depart	ment of Water	er Resources							
Delta Levees Program Delta Levee Maintenance Subventions, 75033 Proposition 84 & 1E	Grant (Claims Reimbursem ent)	Maintain and rehabilitate non-project and eligible project levees in the Delta	Local levee maintaining agencies and Reclamation Districts located within the Delta Levees not part of the State-Federal Flood Control System California Native American Tribes are eligible if they are an agency or political subdivision of the State which is authorized to maintain levees (CA Water Code Section 12980(c).	CEQA	Delta Levee System maintenance projects that meet goals of the California Water Code Sections 12980 – 12995.	Projects that do not meet requirements for environmental mitigation (AB 360) and agricultural irrigation or drainage projects	Up to 75% state reimbursement for eligible costs, pursuant to executed funding agreement	Claim submittals accepted on annual basis, pursuant to executed funding agreement. Claims paid based on available state funding Final Subventions claims due November 1, 2017.	Sandi Maxwell (916) 480-5378 Andrea Lobato (916) 480-5367
Webpage: California Depart		a.gov/floodsafe/fessro/levee	es/subventions/subventions	ns.cfm					
Delta Levees	Grant	Improvement and	Local levee maintaining	ICEOA	Flood protection improvement	Projects that do not	\$60 million	Guidelines and Multi-	Jon Wright
Program Special Flood Control Projects 75033 Proposition 84 & 1E	Ciain					meet requirements for environmental mitigation (AB 360) and agricultural irrigation or drainage projects	available Up to 100% State reimbursement for eligible costs, pursuant to executed funding agreement.	Benefit PSP will be released in summer 2017. Claim submittals accepted on monthly basis based on project expenditures, with executed funding agreement.	(916) 480-5369 Andrea Lobato (916) 480-5367
Webpage:	www.water.ca	a.gov/floodsafe/fessro/levee	es/special_projects/						_

Program	Туре	Purpose	,	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Infrast	ructure and	I Economic Development B	ank (IBank)						
California Infrast Infrastructure State Revolving Fund (ISRF) Program	Loan	Provide financing for public infrastructure projects such as: • Water Treatment and Distribution • Drainage and Flood Control • Sewage Collection and Treatment • Parks and Recreation Facility • City Street • Educational Facility • Educational, Cultural, and Social Facility • Port Facility • Public Safety Facility • State Highway • County Highway • Environmental Mitigation Measures • Power or Communications Facility • Public Transit • Military Infrastructure • Defense Conversion	ank (IBank)	N/A	All or any part of the cost of construction, renovation, and acquisition of all lands, structures, real or personal property. Rights, rights of way, franchises, licenses, easements, and interests acquired or used for a project. The cost of demolishing or removing any buildings or structures on land so acquired, including the cost of acquiring any lands to which the buildings or structures may be moved. The cost of all machinery, equipment and financing charges. Interest prior to, during, and for a period after, completion of construction, renovation, or acquisition, as determined by the IBank. Provisions for working capital. Reserves for principal and interest and for extensions, enlargements, additions, replacement, renovations, and improvements. The cost of architectural, engineering, financial and legal services, plans, specifications,		\$50,000 to \$25 million, larger loans with Board approval	Maximum term 30 years	Tom Dear (916) 341-6710
					estimates, and administrative expenses.				
Webpage:	http://www.ib	oank.ca.gov/ibank/programs	<u>/isrf</u>		10.20000.		•		

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact		
California Infrast	ructure and I	Economic Development B	ank (IBank)								
California Lending for Energy and Environmental Needs (CLEEN) Center	Loan	Transportation Statewide Energy Efficiency Program (SWEEP) LED Street Lighting Program (LED Program)	Eligible Applicants include, but are not limited to: any subdivision of a local government, including cities, counties, special districts, assessment districts, joint powers authorities and non-profit corporations (as deemed eligible).	N/A	Advanced metering systems to support conversion of master-metered buildings to sub-metering Water/wastewater, pipeline, mining/extraction, and similar end-use processes, facilities, buildings, and infrastructure LED repairs, replacements and upgrades Converting incandescent to CFL Heating, ventilation and air conditioning systems (HVAC) Lighting and control systems Energy management and/or control systems Thermal and electric energy storage Demand response programs Building envelope Occupant plug load management systems Load reduction Zero emission vehicles Hydrogen fueling stations Data center, information technology, communications Other projects with proven technologies will be considered	Subject to review: • Privately owned infrastructure. • Debt refinancing	From \$500 thousand to \$30 million, larger loans with Board approval	The interest rate benchmark is Thompson's Municipal Market Data Index. Staff may adjust the interest rate based on upon factors that include: CalEnviroScreen Score Recent bond credit rating (if any)	Tom Dear (916) 341-6710		
Webpage:	nπp://www.ib	ww.ibank.ca.gov/ibank/programs/what-is-cleen_									

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact			
State Water Reso	urces Contro	ol Board										
Clean Water State Revolving Fund Program, Expanded Use	Financing	Provide funding for nonpoint source and estuary projects	Public Agencies and nonprofit organizations		Stormwater treatment and diversion, sediment and erosion control, stream restoration, land acquisition, septic system replacement, agricultural drainage	Operations and maintenance costs, legal fees.	None	Interest rate is one-half general obligation bond rate. Repayment term of 30 year.				
Webpage:	http://www.wa		sues/programs/grants_lo	ans/srf/ind	dex.shtml			l	1			
State Water Reso	ater Resources Control Board											
Storm Water Management Grant Program (Proposition 1)	Grant	planning activities. Provide implementation funds for construction of multi-benefit storm water management projects.	Public Agencies, Indian tribes, Non-profits, Public Utilities, and mutual water companies 50% match is required, with possibility of match reduction for projects benefiting Disadvantaged Communities or Economically Distressed Areas		Planning and implementation projects meeting the priorities and preferences in the funding guidelines (approved December 15, 2015). Implementation project types include green infrastructure, storm water capture and use, and storm water treatment facilities. Final design and planning for the project are among eligible expenses.	Operation and maintenance activities	Planning (\$50,000 - \$500,000) Implementation (\$250,000 - \$10,000,000)	Planning Solicitation Closes March 18, 2016. Round 1 Implementation Pre- Application closes April 15, 2016. Round 1 Implementation closes July 8, 2016. Round 2 Implementation opens in 2018 (subject to change).	Sean Maguire (916) 341-5877			
Webpage:		aterboards.ca.gov/swgp										
State Water Reso												
Groundwater Sustainability Funding Program (Proposition 1)	Grants	Provide funds for projects to prevent or clean up the contamination of groundwater that serves or has served as a source of drinking water.	tribes, Non-profits, Public Utilities, and mutual water		Planning and implementation projects meeting the priorities and preferences in the funding guidelines, which are currently being developed.	Operation and maintenance activities	Guidelines are in development.	To be determined.	Robert Reeves (916) 319-8254			
Webpage:	http://www.wa	aterboards.ca.gov/water_is:	sues/programs/grants_lo	ans/gw_fu	unding/	-		-	-			

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
State Water Reso	urces Contro	ol Board							
319(h) Non-point Source Grant Program		Projects to reduce nonpoint source pollution consistent with Total Maximum Daily Loads (TMDLs) that address impaired water	Public Agencies Local Agencies Non-profits Indian Tribes		Implementation projects addressing NPS Program Preferences in the Grant Guidelines	implement a National Pollutant Discharge Elimination System permit. Additional ineligible uses in	\$4.5 million total, with \$75K to \$125 K per planning project, and \$250K to \$750K per implementation project. Maximum grant project period is three years. Requires 25% Requires 25% waiver of match is approved.	Annual solicitation, with applications through FAAST.	Jeanie Mascia (916) 323-2871
Webpage:	http://www.wa	aterboards.ca.gov/water_is	sues/programs/nps/319gr	rants.shtn	<u>nl</u>	•	, app. 6 ve a.	•	•
State Water Reso	urces Contro	ol Board							
Areas of Special Biological Significance (ASBS) Grant Program	Grant	See Proposition 1 Storm Water Grant Program Guidelines. Projects to assist Dischargers to ASBS's to comply with the Special Protections in the Ocean Plan	various	CEQA	included in submitted ASBS	Operation and maintenance activities	Funds to be expended through the Proposition 1 Storm Water Program solicitation	Funds to be expended through the Proposition 1 Storm Water Program solicitation	Patricia Leary (916) 341-5167
		aterboards.ca.gov/water_is	sues/programs/grants_loa	ans/asbs/	<u>index.shtml</u>				
State Water Reso								T=	
Clean Beaches Initiative Grant Program	Grant	Projects to Improve Coastal Water Quality	various	CEQA	Implementation projects included in Stormwater Resource management Plans		Funds to be expended through the Proposition 1 Storm Water Program solicitation	Funds to be expended through the Proposition 1 Storm Water Program solicitation	Patricia Leary (916) 341-5167
Webpage:	http://www.wa	aterboards.ca.gov/water is:	sues/programs/beaches/o	cbi projec	cts/index.shtml	1	1	1	

Program	Туре	Purpose	5	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
State Water Reso	ources Contro	ol Board							
State Revolving Fund/ Proposition 1, Chapter 5, Section 79724	Grants	Drinking Water Act (SDWA)	system Project must be needed to comply with the SDWA and/or water works standards System must meet technical, managerial, and financial requirements Grants may be available to small disadvantaged water systems	NEPA	replace aging infrastructure, planning studies, consolidation of water systems, etc.	dams, O&M costs, lab fees for monitoring, projects	No limit or cap on loan funding. Check current IUP for grant eligibility and maximums.	Loan: Interest rate is ½ the general obligation rate. Repayment term of either 20 or 30 years. 2016 interest rate is 1.6%. The rate changes every January. Potential for extended 30-year terms and reduced interest rates, as low as zero percent, for public water systems serving a small disadvantaged community with financial hardship.	Dat Tran (916) 449-5644
Webpage:	http://www.wa	aterboards.ca.gov/drinking_	water/services/funding/S	RF.shtm	<u></u>				

			Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
State Water Resource	ces Contro	l Board	•						
	ontract	For corrective action of releases from petroleum underground storage tanks (UST). Contracts: services for corrective action overseen by Regional Water Boards or local agencies, for either:(1) an immediate or prompt action response (emergency site) to	(1) Regulatory agency confirmation of a release (2) Agency proposal must include site information, including RP information and severity of problem to be solved, and evidence of emergency, recalcitrance or abandonment.	N/A	or environment; (2) abandoned - Financially RP cannot be identified or located;	Non-petroleum, non- UST. Scope of work is specified in contract. RP profit, so lien put on property for potential cost recovery. See also Designation of Reasonable and Necessary Reimbursable Costs and Upcoming Additional Charges memo. http://www.waterboards.ca.gov/water_is sues/programs/ustc f/docs/reimburseme nt_instructions/rsnbl e_nec_costs.pdf		EAR Account funds available until Fund sunsets January 1, 2026.	Lola Barba (916) 341-5009
		terboards.ca.gov/water_iss	sues/programs/ustcf/ear.	<u>shtml</u>		•		•	
State Water Resource Nonpoint Source Grant Program - Timber Regulation & Forest Restoration Funds Webpage: http://www.html.	rant	Projects that implement forest managmeent	Public Agencies Local Agencies Non-profits Indian Tribes	applicab le	addressing NPS Program Preferences and improving water quality in watersheds categorized as State Responsbility Areas	pay for or reimburse any requirements, including mitigation of a project proponent or applicant, as a	implementation	Annual solicitation, with applications through FAAST	Jeanie Mascia (916) 323-2871

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
Otata Watan Basa	0	-I D I	Requirements	NEPA				Dates	
State Water Resc Orphan Site Cleanup Fund (OSCF)	Grant	For corrective action of releases from petroleum underground storage tanks (UST). Provides financial assistance to eligible, non-RP applicants to cleanup sites where there is no financially responsible party.	Principal source of contamination is from Petroleum UST. Regulatory directive issued unless case closed. RP lacks financial resources to implement response to directive. Applicant (1) cannot be eligible to the UST Cleanup Fund; (2) Did not cause or contribute to the release; (3) has no affiliation with a person who caused or contributed to the release; (4) If not a property owner, must demonstrate site access.	N/A	Grants: In accordance with regulatory directives, (1) Assessment: Response actions that characterize, assess, or investigate a petroelum UST release. UST system removal, free product removal, and soil excavation, not to exceed 500 cubic yards, if site investigation finds unknown USTs. (2) Cleanup: Response actions to implement a corrective action plan. IF case closed, remediation must be in accordance with site development and overseen by regulatory agency and comply with California Code of Regulations, title 23, chapter 16, article 11.	Non-petroleum, non- UST. See Designation of Reasonable and Necessary Reimbursable Costs and Upcoming Additional Charges memo: http://www.waterboa rds.ca.gov/water_is sues/programs/ustc f/docs/reimburseme nt_instructions/rsnbl e_nec_costs.pdf	01/01/15	OSCF funds available until Fund sunsets January 1, 2026, or until funds are exhausted.	Lola Barba (916) 341-5009
Webpage:	http://www.w	aterboards.ca.gov/water is	sues/programs/ustcf/oscf	f.shtml					
State Water Resc SCAP (Site Cleanup Subaccount Program)	Grant or Contract	For addressing the harm to human health or the environment from the contamination of surface or groundwater. Grants: Provide financial assistance to eligible applicants to investigate or cleanup surface and groundwater. Contracts: Services for corrective action overseen by Regional Water Boards for source identification, investigation, corrective action.	Regulatory directive issued, and RP lacks financial resources to implement response to directive. State Water Board must consider: (1) harm to human health/safety/environment; (2) small or disadvantaged communities; (3) the potential environmental benefit; (4) whether there are other potential resources of funding.	UNK	Grants: Reasonable and necessary costs incurred by the grant recepient for investigation or cleanup groundwater contamination pursuant to H&SC 25299.50.6 (e)(1). Contracts: State or Regional Water Board determination of contaminant source, investigation, or cleanup pursuant to H&SC Section 25299.50.6 (b)(1) (2)	None specified in law.	None specified in law.	SCAP funds available upon appropriation in State Budget. Fund sunsets 01/01/2026.	Kathryn Dominic (916) 449-5591
Webpage:	http://www.w	aterboards.ca.gov/water_is	I sues/programs/ustcf/sb4-	<u>45/</u>				<u> </u>	<u> </u>

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
State Water Reso	ources Contr	ol Board							
CAA Interim Emergency Drinking Water Program	Grant	For addressing the interim emergency drinking water needs of those communities that suffer from drought related water outages or threatened emergencies and disadvantaged communities with a contaminated water supply.	Eligible recipients are the following: (1) A public agency; (2) A tribal government that is serving a disadvantaged community, (3) A not-for-profit organization serving a disadvantaged community; or (4) A community water system that serves a disadvantaged community.	NEPA if applicab le	Eligible Projects (included, but not limited to) Bottled Water, Well Repair, Well Rehabilitation, and Replacement Vending Machines, Point of Use Devices, (for example, Filtration) Hauled Water, Emergency Interties, Treatment Systems, etc'	limited to: 1. Projects that are not addressing a drinking water emergency or projects that can be funded through other means;	determines that the size of the community and nature of the emergency require a greater expenditure of funds to adequately	encumbered by June 30, 2016 and spent by June 30, 2018.	Daman Badyal (916) 319-9436
Webpage:	nttp://www.w	<u>raterboards.ca.gov/water_is</u>	<u>sues/programs/grants_lo</u>	ans/caa/c	aw_aroughtfund/				

Program	Туре	•	Eligibility Requirements	CEQA/ NEPA	TER FUNDING PROGRAMS Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
United States Bu	reau of Rec	clamation							
WaterSMART: Water and Energy Efficiency Grants Webpage:	Grant	cost sharie with Reclamation on projects that seek to conserve and use water more efficiently, increase the use of renewable energy and improve energy efficiency, benefit endangered and threatened species, facilitate water markets, or carry out other activities to address climate-related impacts on water or prevent any water-related crisis or conflict. Water conservation, use of	Under P.L. 111-11, Section 9502, an eligible applicant is a State, Indian tribe, irrigation district, water district, or other organization with water or power delivery authority located in the western United States or United States Territories as identified in the Reclamation Act of June 17, 1902, as amended. Applicants must be willing to cost share 50 percent or more of the total project costs.	NEPA	Projects should seek to conserve and use water more efficiently, increase the use of renewable energy, protect endangered and threatened species, facilitate water markets, or carry out other activities to address climate-related impacts on water or prevent any water-related crisis or conflict.	- Normal operations, maintenance, & replacement (system improvements that replace orrepair existing infrastructure or function without providing increased efficiency or effectiveness of water distribution over the expected life of the improvement) Project(s) or project elements that are part of a congressionally authorized Title XVI project of Public Law 102-575, as amended (43 U.S.C. 390h et seq.) - Federal funding for purchasing water Construction of a building (e.g., to house admin staff or to promote public awareness of water conservation).		FOA expected on grants.gov in the Fall.	Dean Marrone (303) 445-3577

United States Bureau o		Requirements	NEPA	Eligible Uses	Ineligible Uses		Terms/ Dates	Contact
	u of Reclamation							
WaterSMART: Advanced Water Treatment Pilot and Demonstration Projects Webpage: http://	is to cost share with Reclamation on pilot and demonstration projects to accelerate the adoption and use of AWT technologies in order to increase water supply and provide for long term water sustainability. Projects funded under this FOA will include pilot and demonstration projects that will address the technical, economic, and environmental viability of treating and using brackish groundwater, seawater,	Section 9502, an eligible applicant is a State, Indian tribe, irrigation district, water district, or other organization with water or power delivery	NEPA	toward applications for pilot and demonstration projects that address the technical and economic viability of treating and using brackish groundwater, seawater, impaired waters, or otherwise	Funding not available for construction of a full-scale plant. Normal operations, maintenance, and replacement (system improvements that replace or repair existing infrastructure or function without providing increased efficiency or effectiveness of water distribution over the expected life of the improvement) projects are not eligible. Any project elements that are part of a congressionally authorized Title XVI project of Public Law 102-575, as amended (43 U.S.C. 390h et seq.), are not eligible for funding under this FOA.	Applicants may seek project awards of up to \$600,000 per agreement.	FOA expected on grants.gov in the Fall.	Dean Marrone (303) 445-3577

Grants to Develop Climate Analysis Tools Funding Opportunity Announcement (FOA) is to invite universities, non- profit research institutions, and organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation on activities designed to enhance the management of water Grants to Develop Climate Announcement (FOA) is to invite universities, non- profit research institutions, and organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation on activities designed to enhance the management of water Grants to Develop Climate Announcement (FOA) is to invite universities, non- profit research include any university located in the United States; non-profit research institution Secure Water Act, eligible applicants include any university located in the United States; non-profit research institution Secure Water Act, eligible applicants include any university located in the United States; non-profit research institution Secure Water Act, eligible applicants include any university located in the United States; or organization with water or power delivery authority United Stated Army Corps of Engineers (USACE) Report	Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
Funding Opportunity Announcement (FOA) is Analysis Tools Funding Opportunity Announcement (FOA) is to invite universities, non- profit research institutions, and organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation on activities designed to enhance the management of water Funding Opportunity Announcement (FOA) is to invite universities, non- profit research institutions, and organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation on activities designed to enhance the management of water Funding Opportunity Announcement (FOA) is to invite universities, non- profit research include any university located in the United States; non-profit respect to future climate. Proposed projects are expected to deliver new capabilities that address information, and tools that will lead to enhanced long-term water resources planning in the Western United States with respect to future climate. Proposed projects are expected to deliver new capabilities that address information, and tools that will lead to enhanced long-term water resources planning in the Western United States with respect to future climate. Proposed projects are expected to deliver new capabilities that address information gaps detailed in the joint Reclamation and United Stated Army Corps of Engineers (USACE) Report	United States Bu	reau of Rec	lamation							
developing tools to assess the impacts of climate change on water resources. United States or Territories (as identified in the Reclamation Act of June 17, 1902, as amended and supplemented. Applicants must be willing to cost share 50 percent or more of the total project costs Intto://www.usbr.gov/WaterSMART	Grants to Develop Climate		Funding Opportunity Announcement (FOA) is to invite universities, non- profit research institutions, and organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation on activities designed to enhance the management of water resources, including developing tools to assess the impacts of climate change on water resources.	111-11, Section 9504(b)(1) of the Secure Water Act, eligible applicants include any university located in the United States; non-profit research institution located in the United States; or organization with water or power delivery authority located in the western United States or Territories (as identified in the Reclamation Act of June 17, 1902, as amended and supplemented. Applicants must be willing to cost share 50 percent or more of the		develop knowledge, information, and tools that will lead to enhanced long-term water resources planning in the Western United States with respect to future climate. Proposed projects are expected to deliver new capabilities that address information gaps detailed in the joint Reclamation and United Stated Army Corps of Engineers (USACE) Report titled Addressing Climate Change in Long-Term Water Resources Planning and Management: User Needs for Improving Tools and		seek project awards of up to \$200,000	grants.gov in the	Dean Marrone (303) 445-3577

Program	Туре	Purpose	Eligibility Requirements		Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
United States Bu	reau of Recl	amation							
WaterSMART: System Optimization Review Grants	Grant	The objective of this Funding Opportunity Announcement (FOA) is to invite States, Indian tribes, irrigation districts, water districts, and other organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation to assess the potential for water management improvements and identify specific ways to implement those improvements. System Operation Reviews (SOR) consist of: (1) An assessment of the potential for water management improvements in a system or district and (2) A report identifying specific improvements to increase efficiency, including a plan of action for implementing the recommendations	Under P.L. 111-11, Section 9502, an eligible applicant is a State, Indian tribe, irrigation district, water district, or other organization with water or power delivery authority located in the western United States or United States Territories as identified in the Reclamation Act of June 17, 1902, as amended. Applicants must be willing to cost share 50 percent or more of the total project costs	NEPA	Grants will be awarded to SOR projects that can produce a completed final report, including plans of action to secure water through water conservation, efficiency, and markets SORs are intended to focus on improving efficiency throughout a system, district, river basin, or a portion thereof—not on a single structure such as improving one headgate or lining one ditch. SORs are intended to take a broad look at system-wide efficiency, and they are not focused on single project-specific planning.	not be applied to the cost of design, engineering, or construction of a particular recommended project. Funding for the design,	of up to \$300,000 per agreement.	FOA expected on grants.gov in the Fall.	Dean Marrone (303) 445-3577

Program	Гуре	Purpose	5,	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
United States Bure	eau of Recla	mation							
Agricultural (Water Use Efficiency Grants (Ag WUE)		The Bureau of Reclamation and the Natural Resources Conservation Service are collaborating to make federal funding available in California to improve the efficiency of agricultural water use throughout the state. The projects funded through this partnership will help communities build resilience to drought, including the modernization of their water infrastructure and efficiently using scarce water resources, while supporting the agricultural economy.	Public Law 111-11, any eligible applicants are State, Indian tribe, irrigation district, water districts, or other organization with water or power delivery authority.	NEPA	use efficiency are critical elements of water managment plans. Projects that achieve this by directly enabling on- farm water conservation or water use efficiency projects	Water Recycling and Reuse project of Public Law 102- 575, as amended (43 U.S.C. 390h et seq.), are not eligible for funding	Reclamation's share of any one proposed project shall not exceed the grant funding amount specified in the FOA or 50 percent of the total project costs. Multiple applications from one entity for different projects may be submitted for consideration under this FOA. In addition, applicants may apply for funding of projects eligible under the other BDRWUE FOA. However, no more than \$1,000,000 in FY 2017 BDRWUE Grant funding will be awarded to any one entity.	FOA expected on grants.gov in the Fall.	Anna Sutton (916) 978-5214

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
United States Bu	reau of Rec	clamation							•
Restoration Water Use Efficiency (BDRWUE) Grants: CALFED Water Use Efficiency Grant Program	Grant	CALFED grant program is to promote the goals/objectives and missions of CALFED. These goals (objectives) include but are not limited to: Goal 1: Reduce existing irrecoverable losses, increasing the overall volume of available water; Goal 2: Achieve multiple state-wide benefits; Goal 3: Preserve local flexibility; and Goal 4: Build on existing water use efficiency programs.	eligible applicants are State, Indian tribe, irrigation district, water districts, or other organization with water or power delivery authority. Applicants must also be located in the CALFED solution area as identified in the 1999 CALFED Programmatic Environmental Impact Statement/ Environmental Impact Report.		The CALFED Water Use Efficiency Grant Program will fund urban and agricultural projects. Proposals may include any type of implementation, demonstration, or pilot water use efficiency or conservation projects that have benefits to the California Bay-Delta.	or feasibility studies, planning or education will not be funded. Water recycling projects are not eligible for funding under this program.	Reclamation's share of any one proposed project shall not exceed the grant funding amount specified in the FOA or 50 percent of the total project costs. Multiple applications from one entity for different projects may be submitted for consideration under this FOA. In addition, applicants may apply for funding of projects eligible under the other BDRWUE FOA. However, no more than \$1,000,000 in FY 2012 BDRWUE Grant funding will be awarded to any one entity.	FOA expected on grants.gov in the Fall.	David White (916) 978-5208
Webpage:	www.usbr.g	gov/mp/watershare/index.htm	<u>l</u>						

Program	Туре		5	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
United States Bu	reau of Recla	mation							
WaterSMART:Co operative Water Management Program (CWMP) Grants		improve water quality and ecological resilience and to reduce conflicts over water through collaborative conservation efforts in the management of local watersheds. The primary goal is to address two major concerns synonymous with watershed groups – 1) the need for funding to pay the salary of a full-time coordinator and 2) the limited funding available for project management.	following website for more information: http://www.usbr.gov/Wa terSMART/cwmp/	NEPA	financial assistance to form new watershed groups, to expand existing watershed	following website for evaluation criteria: http://www.usbr.gov /WaterSMART/cwm	be used to establish or enlarge a watershed group, to develop a	period of not more than 3 years. The Federal share of expenditures accrued in first phase grant activities shall be funded 100%. Phase II and III grants shall not exceed 50% of the total cost of the activities.	Heather Casillas (916) 978-5360
Webpage:	http://www.us	br.gov/WaterSMART/cwmp	<u>)/</u>						

Program	Туре	<u>-</u>	5,	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact		
United States Department of Agriculture - Rural Development											
Water and Waste Disposal program	Loan/Grant	to develop and rehabilitate community water systems		CEQA / NEPA	Funds may be used for costs associated with planning, design and construction of new or existing systems Eligible projects include storage, distribution, source development	Facilities not modest in size, design and cost For profit systems	None, but average project size is \$3-5 million	Loans: 2.000 - 3.375% fixed, 40 years. Grant funding available to reduce user costs Continuous filing	Pete Yribarren (805) 260-0826		
United States De	United States Department of Agriculture - Rural Development										
Water and Waste Disposal Colonias Grant	Grant	communities within 150	Designated "Colonias" within 150 miles of US- Mexico Border		Residents to be served must face significant health risks due to the fact that a significant proportion of the community's residents do not have access to, or are not served by, adequate, affordable, water disposal systems	Facilities not modest in size, design and cost For profit systems	Average project grant \$1 million	100% grant, subject to availability Continuous filing	Pete Yribarren (805) 260-0828		
Webpage:	http://www.ru	rdev.usda.gov/ca				•	•				
United States De	partment of A	Agriculture - Rural Develo	pment								
Water and Waste Disposal	guarantees loans made by banks	security for commercial lenders that finance community water, systems	Banks and other commercial lenders are eligible applicants Cities, Towns, Public bodies ,census designated place, with populations less than 10,000		Funds may be for costs associated with Planning, design and construction of new or existing systems Eligible projects include water, storage, distribution and source development	Facilities not modest in size, design and cost Privately owned infrastructure	None	Negotiated between business and lender Fixed and variable rates allowed Continuous filing	Pete Yribarren (805) 260-0828		
Webpage:	http://www.ru	rdev.usda.gov/ca									

Program	Туре	-	,	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact		
United States Department of Agriculture - Rural Development											
Emergency Community Water Assistance Grant		Help eligible rural communities recover from an emergency that result in a decline in capacity to provide safe, reliable drinking water for households and businesses.	populations less than	NEPA	Construction of new water source, intake,treatment facility,waterline extensions.	Repairs to infrastructure that was not damaged by an emergency.	\$500,000	Funds need to be obligated by September 30, 2016.	Pete Yribarren (805) 260-0826		
United States De	United States Department of Agriculture - Rural Development										
Native Americans Community Water / Wastewater Grant		To correct health or sanitary violations. Access to safe reliable drinking water and wast disposal facilities.	Federally Recognized Native American Tribes	NEPA	Construction of new or rehabilitation of existing water source,treatment facility,waterline extensions and storage tanks.	Facilities not modest in size, design, and cost	\$2,000,000. per project.	Funds need to be obligated by September 30 2016. Continuous filing	Pete Yribarren (805) 260-0826		
Webpage:	http://www.rurdev.usda.gov/BCP_ReapEaReda.html										