Current Funding	urrent Funding Opportunities: Grant and Loan Programs within the Natural Resources Agency, and its Departments, Conservancies, Boards, Commissions and Councils								
Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information		
Baldwin Hills Conser	vancy								
Baldwin Hills Conservancy Proposition 40 and Proposition 84 Programs	Purpose: The purpose of the BHC Prop 40 and Prop 84 grant programs is to provide local assistance for planning, acquisition and capital improvement projects that benefit the Ballona Creek Watershed and Baldwin Hills Conservancy territory, consistent with the Conservancy strategic plan and related work programs prepared pursuant to Public Resources Code section 32568 and pursuant to subdivisions (b) and (c) of Section 1 of Chapter 752, Statutes of 1999. Summary: Proposals consistent with the P40 bond act will achieve at least one the following: 1) acquisition of open space; 2) development of park land; 3) rehabilitation of park facilities: 4) restoration of habitat; or 5) protection of land and water resources. Proposals consistent with the P84 bond act will achieve 1) Protecting or preventing contamination and degradation of coastal waters and watersheds; 2) Protecting and restoring the natural habitat values of coastal waters and lands; or 3) Promoting access to and enjoyment of the coastal resources of the state.	Grant	Eligible Organizations: Cities, counties, JPA's, nonprofit organizations or any public entity or non-profit organization established pursuant to the laws of the State of California. Geographic Limitations: Baldwin Hills & Ballona Creek Territory Matching Funds Requirements: 25% non-state funds	Propositions 40, 84	Minimum: N/A Maximum: Prop 40: no maximum Prop 84: maximum \$200,000 Amount Left to Award: P40: Approximately \$11 million P84:Approximately \$1.5 million Potential Funding Awarded in Next 6 Months: \$2 million	Cycle Description: Continuous Process: Full Application	Gall Krippner: 323-290-5273 gail.krippner@bhc.ca.gov Other: info@bhc.ca.gov Website: http://bhc.ca.gov/grants/		
Baldwin Hills Conservancy Proposition 1 Program	Purpose: The purpose of the BHC Proposition 1 grant program is to provide local assistance to address water quality, water supply and watershed protection and restoration. Funds are available for multibenefit ecosystem and watershed protection and restoration projects, pursuant to Water Code Section 79731(a). Summary: Resource Protection—Advance the optimal management of resources in the watershed in order to achieve conservation benefits, improve ecosystem health, and increase climate resiliency. Habitat Restoration—Restore native habitat to improve ecosystem function and provide multi-benefit wildlife corridors, species biodiversity and other ecosystem benefits. Urban Greening—Build urban greening projects that increase groundwater recharge, reduce runoff, improve water quality and improve urban watershed health while creating public green-space and expanding urban forests.	Grant	Eligible Organizations: Public agencies, eligible nonprofit organizations, JPAs, special districts, public utilities, and mutual water companies. Geographic Limitations: Baldwin Hills & Ballona Creek Territory Matching Funds Requirements: No	Proposition 1	Minimum: N/A Maximum: \$2 million Amount Left to Award: Approximately \$6.3 million Potential Funding Awarded in Next 6 Months: \$2 million	Cycle Description: January 1, 2020 - Februry 29, 2020 March 1, 2020 - April 30, 2020 May 1, 2020 - June 30, 2020 July 1, 2020 - August 31, 2020 September 1, 2020 - Otchor 31, 2020 November 1, 2020 - Otchor 31, 2020 Process: Full Application	Gail Krippner: 323-290-5273 gail.krippner@bhc.ca.gov Other: info@bhc.ca.gov Website: http://bhc.ca.gov/grants/		
Baldwin Hills Conservancy Proposition 68 Program	Purpose: The purpose of the BHC Prop 68 grant program is to provide local assistance for watershed protection, habitat restoration, acquisition, community access and park improvements in the Ballona Creek/Baldwin Hills Watershed Territory. Funds are available for multi-benefit ecosystem and watershed protection and restoration projects pursuant to Public Resources Code Section 80110 (b) (1). Summary: 3.1. Resource Protection and Restoration Projects. 3.2. Vegetation Management and Fire Safety Projects. 3.3 Visitor Serving Development and Improvement Projects. 3.4. Community Access, Education and Interpretation Projects (maximum grant award is \$100,000, if funding is available, the Conservancy will award these grants every year)	Grant	Eligible Organizations: Cities, counties, JPA's, nonprofit organizations or any public entity or non-profit organization established pursuant to the laws of the State of California. Geographic Limitations: Baldwin Hillis & Ballona Creek Territory Matching Funds Requirements: No	Proposition 68	Minimum: N/A Maximum: \$1 million Amount Left to Award: \$2.2 million Potential Funding Awarded in Next 6 Months: \$1 million	Cycle Description: January 1, 2020 - Februry 29, 2020 March 1, 2020 - April 30, 2020 May 1, 2020 - June 30, 2020 July 1, 2020 - August 31, 2020 September 1, 2020 - October 31, 2020 November 1, 2020 - December 31, 2020 Process: Full Application	Caroline Orija: 323 290-5274caroline.orija@bhc.ca.gov Other: info@bhc.ca.gov Website: http://bhc.ca.gov/grants/		
California Coastal Co									
Local Coastal Program	Purpose: The purpose of the Local Coastal Program Local Assistance Grant Program is to assist local government with developing new or updating their Local Coastal Programs. Local Coastal Programs (LCPs) are basic planning tools used by local governments to guide development in the coastal zone, in partnership with the Coastal Commission. Summary: The Local Coastal Program Local Assistance Grant Program provides funds to support local governments in completing or updating Local Coastal Programs (LCP) consistent with the California Coastal Act, with special emphasis on planning for sea-level rise and climate change.	Grant	Eligible Organizations: Cities and counties in the California coastal zone. Geographic Limitations: Coastal zone Matching Funds Requirements: Encouraged but not required	California Climate Investment Account/GGRF	Minimum: N/A Maximum: N/A Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: \$750,000	Cycle Description: Annually or every other year Process: See program description: https://www.coastal.ca.gov/lcp/grants/	Madeline Cavalieri: Madeline.Cavalieri@coastal.ca.gov Other: LCPGrantProgram@coastal.ca.gov Website: https://www.coastal.ca.gov/lcp/grants/		

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Whale Tail Grant Program	Purpose: The Commission's Public Education Program works to increase public knowledge of coastal and marine resources and to engage the public in coastal protection and restoration activities. The purpose of the WHALE TAIL* Grant Program is to support programs that educate the public about California's coast and ocean resources and to inpsire the public to be stewards of the coast. Summary: WHALE TAIL* grants support programs that teach California's children and the general public to value and take action to improve the health of the state's coast and ocean. Adopt-A-Beach* programs, as well as other beach maintenance and coastal habitat restoration projects that have an educational component, are also eligible for these grants. WHALE TAIL* grants focus on reaching communities that are poorly served in terms of marine and coastal education.		Eligible Organizations: Applicants may be either a non-profit organization, school or school district, or a government entity. Projects funded by WHALE TAIL® grants must serve audiences in California. Geographic Limitations: Projects funded by WHALE TAIL® grants must serve audiences in California. Matching Funds Requirements: Not required	California Beach and Coastal Enhancement Account, which receives funds through the sale of the WHALE TAIL* license plate, and the Protect Our Coast and Ocean Tax Contribution Fund.	Maximum:	Cycle Description: Annually Process: https://www.coastal.ca.gov/publiced/pl ate/plgrant.html	Chris Parry: Chris.Parry@coastal.ca.gov Other: N/A Website: https://www.coastal.ca.gov/publiced/pla te/plgrant.html
California Coastal Co	onservancy						
Resource and Public Access Program		Grant / Loan	Eligible Organizations: Public agencies, eligible nonprofit organizations, JPAs, special districts, tribes. Some funds have geographic limitations. Geographic Limitations: Coastal counties, SF Bay Area and Santa Ana River Watershed Matching Funds Requirements: None	Propositions 12, 40, 68, 84, Habitat Conservation Fund, and General Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$80 million Potential Funding Awarded in Next 6 Months: \$15 million	Process: Pre application	Mary Small: mary.small@scc.ca.gov Other: grants@scc.ca.gov Website: https://scc.ca.gov/grants/
Explore the Coast Grants	Purpose: Increase opportunities for people to get to, learn about, and	Grant	Eligible Organizations:	ELPF and Coastal Access	Minimum:	Cycle Description:	Mary Small: mary.small@scc.ca.gov
	enjoy coastal areas Summary: This program seeks to enable and encourage California residents to visit the coast through projects that increase opportunities for people to get to, learn about, and enjoy coastal areas.		Public agencies, eligible nonprofit organizations, JPAs, special districts, tribes Geographic Limitations: None, projects must include visiting the coast Matching Funds Requirements: None	Account	N/A Maximum: \$50,000 Amount Left to Award: Approximately \$825,000 Potential Funding Awarded in Next 6 Months: Approximately \$825,000 each year, awards will be made in August 2019	Jan - April 2020 Process: Full application	Other: grants@scc.ca.gov Website: https://scc.ca.gov/grants/
Explore the Coast Overnight Grants	Purpose: Planning and implementation of facilities that provide coastal lower-cost overnight accommodations. Summary: This program seeks to increase the number and variety of lower-cost overnight accommodations on the California coast to serve lower-income and middle-income people.	Grant	Eligible Organizations: Public agencies, eligible nonprofit organizations, JPAs, special districts, tribes Geographic Limitations: Coastal counties with priority given to locations close to the coast Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$30 million Potential Funding Awarded in Next 6 Months: Approximately \$5 million each year	Cycle Description: Continuous (after initial call for Proposals in fall, 2019) Process: Pre application	Amy Hutzel: amy.hutzel@scc.ca.gov Other: grants@scc.ca.gov Website: https://scc.ca.gov/projects/etco/
Proposition 1 Grants	restoration projects Summary: Competitive grants for multi-benefit ecosystem and watershed protection and restoration projects, consistent with the Purposes detailed in Chapter 6, "Protecting Rivers, Lakes, Streams, Coastal Waters and Watersheds" of Proposition 1. Based on the priority issues within its jurisdictions, reviewing existing state plans, and screening for projects that achieve multiple benefits, serve disadvantaged communities, and result in quantifiable outcomes, the Conservancy identified four priorities for Proposition 1 expenditures: Water Sustainability, Protect and Enhance Anadromous Fish Habitat, Wetland Restoration, and Urban Greening.		Eligible Organizations: Non-federal public agencies, eligible nonprofit organizations, JPAs, special districts, Public utilities, and mutual water companies Geographic Limitations: Coastal counties, SF Bay Area and Santa Ana River Watershed Matching Funds Requirements: None	Proposition 1	Minimum: N/A Maximum: N/A Amount Left to Award: About \$10 million Potential Funding Awarded in Next 6 Months: About \$10 million	Cycle Description: Spring - Summer 2020 Process: Pre application	Mary Small: mary.small@scc.ca.gov Other: grants@scc.ca.gov Website: https://scc.ca.gov/grants/
Sea Otter Recovery Grants	Purpose: research, science, protection projects or programs to benefit Sea Otters Summary: The State Coastal Conservancy grants funds from the voluntary tax check-off box for sea otter recovery every year that money is made available. Public agencies and nonprofit organizations are eligible to apply for the grants (see application instructions for details). Eligible projects include research, science, protection projects or programs related to the Federal Sea Otter Recovery Plan or improving the nearshore ocean ecosystem, including, but not limited to, program activities to reduce sea otter mortality.		Eligible Organizations: Public agencies and nonprofit organizations Geographic Limitations: None, projects must benefit Sea Otters Matching Funds Requirements: None Grant and Loan Programs:		Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$165,000 per year Potential Funding Awarded in Next 6 Months: About \$165,000 per year	Full application	Hilary Walecka: hilary.walecka@scc.ca.gov Other: grants@scc.ca.gov Website: https://scc.ca.gov/grants/

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Climate Ready Grants - SF Bay Conservancy	Purpose: Planning and implementation of on-the-ground actions that lessen the impacts of climate change on communities and natural resources in the San Francisco Bay Area Summary: The State Coastal Conservancy's Climate Ready Program seeks to encourage action to prepare for a changing climate by advancing planning and implementation of on-the-ground actions that reduce greenhouse gas emissions and lessen the impacts of climate change on communities and natural resources. The Conservancy seeks to support multi-benefit projects that use natural systems to enhance climate resilience.	Grant	Eligible Organizations: Public agencies and nonprofit organizations Geographic Limitations: coastal counties, SF Bay Area and Santa Ana River Watershed Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately 3 million Potential Funding Awarded in Next 6 Months: S0	Cycle Description: late Spring - Fall 2020 Process: Pre application	Mary Small: mary.small@scc.ca.gov Other: grants@scc.ca.gov Website: https://scc.ca.gov/grants/
California Departme	nt of Conservation						
Sustainable Agriculture Lands Conservation Program (Sustainable Agricultural Lands Planning Grants)	Purpose: The purpose of the Sustainable Agricultural Lands Conservation Program is to protect agricultural lands to support infill and compact development, and to further the purposes of AB 32 by avoiding increases in the greenhouse gas emissions associated with the conversion of agricultural land to nonagricultural uses. Summary: The Sustainable Agricultural Lands Conservation Program (SALC) supports the state's greenhouse gas (GHG) emission goals by making strategic investments to protect agricultural lands. Sustainable Agricultural Lands Conservation Planning Grants — Short term grants to counties, cities, and partners, to support the development and implementation of plans for the protection of agricultural land at risk of conversion to non-agricultural uses, maintaining the economic viability of the region's agricultural lands, and developing the economic viability of regional food systems and infrastructure to support the production, aggregation, processing and distibrution of agricultural products.	Grant	Eligible Organizations: Counties, cities, Local Agency Formation Commissions, councils of government, municipal planning organizations, regional transportation planning agencies, and special districts as the lead applicant(s) in collaboration with other partners. Geographic Limitations: State of CA Matching Funds Requirements: Must provide at least 10% match. At least 5% of the requested grant amount must be a cash match	Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: 250000 Amount Left to Award: Funding varies each year depending on GGRF auction proceeds Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Annually. Applications due Aug 28, 2020 Process: Applications are submitted via email and reviewed through a competitive process. Applicants may submit a pre- proposal prior to July 1, 2020 if they wish to receive technical assistance on their project prior to the application deadline.	Virginia Jameson: virginia, jameson@conservation.ca.gov Other: salcp@conservation.ca.gov Website: https://www.conservation.ca.gov/dlrp/gr ant-programs/SALCP
Sustainable Agriculture Land Conservation Program (Agricultural Conservation Acquisition Grants)	Purpose: The purpose of the Sustainable Agricultural Lands Conservation Program is to protect agricultural lands to support infill and compact development, and to further the purposes of AB 32 by avoiding increases in the greenhouse gas emissions associated with the conversion of agricultural land to nonagricultural uses. Summary: The Sustainable Agricultural Lands Conservation Program (SALC) supports the state's greenhouse gas (GHG) emission goals by making strategic investments to protect agricultural lands. Agricultural Conservation Acquisitions — Provide funding to leverage the protection of strategically located, highly productive, and critically threatened agricultural land, via the purchase of permanent agricultural conservation easements.	Grant	Eligible Organizations: Cities, counties, resource conservation districts, regional park or open-space districts, regional park or open-space authorities, California Native American tribes, and nonprofit (501(c)3) organizations that have among their stated purposes the conservation of agriculture, rangeland, or farmland. Geographic Limitations: State of CA Matching Funds Requirements: Must provide at least 25% of the easement value as match	Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Funding varies each year depending on GGRF auction proceeds Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Annually. Applications due Aug 28, 2020; mandatory pre-proposals due April 30, 2020. Process: Pre-proposals are required in order for applications to be eligible to submit an application. Applications are due August 28 and are reviewed against one another through a competitive process. A site visit to each project is conducted prior to approval of awards.	Virginia Jameson: virginia, jameson@conservation.ca.gov Other: salcp@conservation.ca.gov Website: https://www.conservation.ca.gov/dlrp/gr ant-programs/SALCP
California Farmland Conservancy Program	Purpose: The California Farmland Conservancy Program (CFCP) seeks to encourage the long-term, private stewardship of agricultural lands through planning and the voluntary use of agricultural conservation easements. The CFCP provides grant funding for easement and planning projects that support agricultural land conservation statewide. Summary: The California Farmland Conservancy Program (CFCP) seeks to encourage the long-term, private stewardship of agricultural lands through planning and the voluntary use of agricultural conservation easements. The CFCP provides grant funding for easement and planning projects that support agricultural land conservation statewide.	Grant	Eligible Organizations: City, county, nonprofit organization, resource conservation district, or a regional park or open-space district or regional or open-space authority that has the conservation of farmland among its stated purposes or as express in the entity's locally adopted policies. Geographic Limitations: State of CA Matching Funds Requirements: Must provide at least 5% of the value of the grant or a landowner donation of not less than 10% of the fair market value of the easement. Combinations of donations and match must be at least 10% of the value of the easement. Up to 50% of the stewardship endowment contribution may be applied toward the match requirement.	Props 68, 40, and 12	Minimum: N/A Maximum: N/A Amount Left to Award: \$15.95 million Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Anticipate solicitation TBD Process: Pre-proposals are required for easement projects for applicants to be eligible to submit an application. Submitted applications will be reviewed against one another through a competitive process. A site visit to each project is conducted prior to approval of awards.	Virginia Jameson: virginia jameson@conservation.ca.gov Other: cfcp@conservation.ca.gov Website: https://www.conservation.ca.gov/dlrp/gr ant-programs/cfcp

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Sustainable Agriculture Land Conservation Program (Agricultural Conservation Acquisition Grants)	Purpose: The purpose of the Sustainable Agricultural Lands Conservation Program is to protect agricultural lands to support infill and compact development, and to further the purposes of AB 32 by avoiding increases in the greenhouse gas emissions associated with the conversion of agricultural land to nonagricultural uses. Summary: The Sustainable Agricultural Lands Conservation Program (SALC) supports the state's greenhouse gas (GHG) emission goals by making strategic investments to protect agricultural lands. Agricultural Conservation Acquisitions —Provide funding to leverage the protection of strategically located, highly productive, and critically threatened agricultural land, via the purchase of permanent agricultural conservation easements.	Grant	Eligible Organizations: Cities, counties, resource conservation districts, regional park or open-space districts, regional park or open-space authorities, California Native American tribes, and nonprofit (501(c)3) organizations that have among their stated purposes the conservation of agriculture, rangeland, or farmland. Geographic Limitations: State of CA Matching Funds Requirements: Must provide at least 25% of the easement value as match	Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Funding varies each year depending on GGRF auction proceeds Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Annually. Applications due Aug 28, 2020; mandatory pre-proposals due April 30, 2020. Process: Pre-proposals are required in order for applicants to be eligible to submit an application. Applications are due August 28 and are reviewed against one another through a competitive process. A site visit to each project is conducted prior to approval of awards.	Virginia Jameson: virginia.jameson@conservation.ca.gov Other: salcp@conservation.ca.gov Website: https://www.conservation.ca.gov/dlrp/gr ant-programs/SALCP
Transformative Climate Communities Program (Implementation Grants)	Purpose: TCC aims to empower communities most impacted by pollution to choose their own goals, strategies, and projects to reduce greenhouse gas emissions and local air pollution in pursuit of data-driven milestones and measurable outcomes. The Program funds development and infrastructure projects at the neighborhood level to achieve major environmental, health, and economic benefits in California's most disadvantaged communities. Summary: The TCC is a California Climate Investment (CCI) program administered by the Strategic Growth Council (SGC) in partnership with the Department of Conservation (DOC) and other partnering State agencies. TCC empowers communities most impacted by pollution to choose their own goals, strategies, and projects to reduce greenhouse gas emissions and local air pollution in pursuit of data-driven milestones and measurable outcomes. The Program funds development and infrastructure projects at the neighborhood level to achieve major environmental, health, and economic benefits in California's most disadvantaged communities.	Grant	Eligible Organizations: Stakeholders must form a Collaborative Stakeholder Structure. Eligible Lead Applicants: community-based organizations, local governments, nonprofit organizations, philanthropic organizations and foundations, faith-based organizations, coalitions or associations of nonprofits, community development finance institutions, community development corporations, joint powers authorities, tribal governments. Geographic Limitations: Project Area must be no larger than 5 square miles; at least 51% of the project area must overlap with Census Tracts within the top 10% of disadvantaged communities, per CalEnviroScreen 3.0. Project Area may not overlap with Project Areas from previous TCC Implementation Grant awards. Matching Funds Requirements: Match must equal a minimum of 50% of the total requested grant funds	Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: \$28.2 million Amount Left to Award: \$56.4 million Potential Funding Awarded in Next 6 Months: \$56.4 million	Cycle Description: Application survey due November 18, 2019. Applications due February 28, 2020; awards anticipated April 2020 Process: Applicants must fill out an application survey and indicate their interest in applying by November 18, 2019. Interested applicants must work with an SGC-selected technical assistance provider to complete their application materials. Applications must be submitted by February 28, 2020 and will be reviewed via a competitive process.	Virginia Jameson: virginia.jameson@conservation.ca.gov Other: tcc@sgc.ca.gov Website: https://www.conservation.ca.gov/dlrp/gr ant-programs/Pages/Transformative- Climate-Communities-Program.aspx
Working Lands and Riparian Corridors Program Watershed Restoration Grants	Purpose: Watershed Restoration grants fund the restoration and enhancement of natural resources on agricultural lands and aim to improve climate adaptation and resilience by improving soil health, carbon sequestration, and habitat. Summary: Watershed Restoration grants fund the restoration and enhancement of natural resources on agricultural lands and aim to improve climate adaptation and resilience by improving soil health, carbon sequestration, and habitat.	Grant	Eligible Organizations: Resource conservation districts Geographic Limitations: State of CA Matching Funds Requirements: Match must cover at least 25% of the total project cost. At least 40% of the match must be in cash. Match must come from at least two separate sources.	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: \$8.5 million Potential Funding Awarded in Next 6 Months: Up to \$8.5 million	Cycle Description: Solicitation opens January 2020; anticipate applications due April 2020 Process: Full applications are anticipated to be submitted by April 2020 and will be reviewed against one another through a competitive process.	Virginia Jameson: virginia.jameson@conservation.ca.gov Other: rcd@conservation.ca.gov Website: https://www.conservation.ca.gov/dlrp/gr ant-programs/Pages/Working-Lands-and-Riparian-Corridors-Program.aspx
Regional Forest and Fire Capacity Program	Purpose: Regional Forest and Fire Capacity grants provide funding to eight block grantees who will work within their regions to increase capacity, develop Regional Priority Plans, prioritize and plan projects, and implementation demonstration projects. Summary: The goal of the Regional Forest and Fire Capacity Grant Program is to to increase regional capacity to prioritize, develop and implement projects that improve forest health and fire resilience.	Grant	Eligible Organizations: non-competitive grants to State Agencies, non-profit organizations, and local governments Geographic Limitations: State of CA Matching Funds Requirements: None	Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: N/A Amount Left to Award: S0 Potential Funding Awarded in Next 6 Months: S0	Cycle Description: Applications were awarded in April 2019. Process: Full Application	Paula Mooren: paula.mooren@conservation.ca.gov Other: N/A Website: https://www.conservation.ca.gov/dlrp/gr ant-programs/Pages/Regional-Forest-and- Fire-Capacity-Program.aspx
RCD Financial Assistance Program	Purpose: The program will provide capacity building grants to Resource Conservation Districts. Summary: Financial Assistance Program funding will help RCDs become more relevant, excellent, and visible by building capacity. Capacity building is an investment in the effectiveness and future sustainability of an organization. While this funding is an initial investment in RCD capacity, the growth, effectiveness and sustainability of an RCD is ultimately the responsibility of the organization.	Grant	Eligible Organizations: Resource Conservation Districts that are able to comply with CA Public Resources Code Section 9084 requirements. Geographic Limitations: State of CA Matching Funds Requirements: 25% of which 40% must be in cash.	State General Fund	Minimum: TBD Maximum: \$27,000 Amount Left to Award: \$135,000 Potential Funding Awarded in Next 6 Months: 135000	Cycle Description: Anticipate solicitation in January/February 2020 Process: Full Application	Paula Mooren: paula.mooren@conservation.ca.gov Other: N/A Website: www.conservation.ca.gov/DLRP/RCD

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
2020 Sustainable Groundwater Management Watershed Coordinator Grants	Purpose: The purpose of the Sustainable Groundwater Management Watershed Coordinator Grant Program is to fund watershed coordinator to support implementation of groundwater sustainability plans consistent with Proposition 50 water bond funding. Summary: The 2020 Sustainable Groundwater Management Watershed Coordinator Grant Program will facilitate the development and implementation of watershed improvement plans consistent with Proposition 50 water bond funding requirements and support implementation of related groundwater sustainability plans developed pursuant to the State's Sustainable Groundwater Management Act.	Grant	Eligible Organizations: Eligible applicants are local entities as follows: (1) special districts; (2) nonprofit groups (withtax exempt 501(c)(3) status); (3) local governments; (4) federally recognized California Native American tribes, (5) non-federally recognized California Native American tribes; and (5) Groundwater Sustainability Agencies. Geographic Limitations: State of CA Matching Funds Requirements: Match is encouraged but not required.	Water Security, Clean Drinking Water, Coastal and Beach Protection Act of 2002 (Proposition 50)	Minimum: N/A Maximum: TBD Amount Left to Award: \$1.54 million Potential Funding Awarded in Next 6 Months: Up to \$1.54 million	Cycle Description: Anticipate solicitation in April/May 2020 Process: Full Application	Paula Mooren: paula.mooren@conservation.ca.gov Other: N/A Website: https://www.conservation.ca.gov/dlrp/gr ant-programs/watershed
2019 Forest Health Watershed Coordinator Grants	Purpose: The purpose of the Forest Health Watershed Coordinator Grants is to fund watershed coordinator that support collaborative watershed improvement efforts to restore forest health and resilience. Summary: The principal goal of the Watershed Coordinator Program is to improve watershed health by providing support for local, collaborative watershed improvement efforts. The Forest Health Watershed Coordinator Grant Program aims to restore health and resilience to forests at the watershed scale for multiple benefits, including water quality	Grant	Eligible Organizations: Eligible applicants are local entities as follows: (1) special districts; (2) nonprofit groups (tax exempt 501(c)(3); (3) local governments; and (4) tribal governments, located within one of the two watershed coordinator zones. The program is not open to federal or state agencies. The applicant's proposal must be located within one of the watershed coordinator zones and must demonstrate collaboration with relevant federal, state, and local agencies, as well as other stakeholder groups (e.g., California Native American tribes, non-governmental organizations, and community members). However, the proposal must designate a single, eligible entity as the primary applicant. Geographic Limitations: State of CA Matching Funds Requirements: None	California Environmental License Plate Fund	Minimum: N/A Maximum: \$1.89 million; Eight (8) grants of up to \$235,000 each Amount Left to Award: \$1.89 million; Eight (8) grants of up to \$235,000 each Potential Funding Awarded in Next 6 Months: Awarded \$1.89 million	Cycle Description: Applications due February 15, 2019; awards anticipated March 1, 2019 Process: Full Application	Paula Mooren: paula.mooren@conservation.ca.gov Other: N/A Website: https://www.conservation.ca.gov/dlrp/gr ant-programs/watershed
California Departme	ent of Fire and Forestry Protection						
Fire Prevention — California Climate Investments	Purpose: The purpose of the California Climate Investments (CCI) Fire Prevention Grant Program, CAL FIRE aims to reduce the risk of wildland fires to habitable structures and communities, while maximizing carbon sequestration in healthy wildland habitat and minimizing the uncontrolled release of emissions emitted by wildfires. Summary: Qualifying projects and activities include those related to hazardous fuel reduction and removal of dead, dying, or diseased trees; fire prevention planning, and fire prevention education.		Eligible Organizations: Fire districts, community services districts, water districts, special districts, and Local government near or adjacent to SRA, certified local conservation corps, fire safe councils, or other 501c3 nonprofit organizations. Geographic Limitations: Projects that provide benefits to habitable structures in the State Responsibility Area (SRA). Non-SRA lands may be included within project boundaries, but project activities must provide a benefit to SRA. Matching Funds Requirements: Not required but the existence of matching funds is a positive evaluation factor.	Funds	Minimum: N/A Maximum: N/A Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months: 19-20: Up to \$46.7 million	Cycle Description: 20-21: Solicitation is expected Summer/Fall 2020 Process: Full Application	Natalie Burke: Natalie.Burke@fire.ca.gov Other: FPGrants@fire.ca.gov Website: https://www.fire.ca.gov/grants/fire- prevention-grants/
Forest Legacy Program (FLP)	Purpose: The purpose of the Forest Legacy Program is to protect environmentally important forest land threatened with conversion to non-forest uses. Summary: Program funds conservation easements and/or land acquisition. Protection of forest through this program ensures California's forests continue to provide such benefits as sustainable timber production, wildlife habitat, recreation opportunities, watershed protection and open space. Intact forests also contribute significantly to the storage of carbon, and protection helps to avoid conversion to non-forest uses that would result in greenhouse gas emissions.	Grant	Eligible Organizations: Landowners of working forest and rangelands, where the Propositionerty is managed for the production of forest products and traditional forest uses are maintained. Geographic Limitations: State of CA Matching Funds Requirements: Not required but the existence of matching funds is a positive evaluation factor.	State program: California Climate Investments (CCI) - Greenhouse Gas Reduction Funds Federal program: Land and Water Conservation Fund	Minimum: TBD Maximum: TBD Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months: 19-20: \$7 million	Cycle Description: 20-21: Solicitation is expected Summer/Fall 2020 Federal program: Applications are due date by 4:00 PM on June 30 of each year. Process: Full Application	Brook Darley: Brook.Darley@fire.ca.gov Other: ForestLegacy@fire.ca.gov Website: https://www.fire.ca.gov/grants/forest-legacy/

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
California Forest Improvement Program (CFIP)	Purpose: California Forest Improvement Program (CFIP) program encourages private and public investment in, and improved management of, California forest lands and resources. This focus of CFIP is to ensure adequate high quality timber supplies, related employment and other economic benefits, and the protection, maintenance, and enhancement of a productive and stable forest resource system for the benefit of present and future generations. Summary: Cost-shared activities include management planning, site preparation, tree purchase and planting, timber stand improvement, fish and wildlife habitat improvement, and land conservation practices.	Grant (cost share)	Eligible Organizations: Private and public ownerships containing 20 to 5,000 acres of forest land. Geographic Limitations: State of CA Matching Funds Requirements: 10-25%	High Speed Rail Authority (HSR), Federal Funds, California Climate Investments (CCI) - Greenhouse Gas Reduction Funds, Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months: 19-20: \$6 million	Cycle Description: Applications are due prior to the following dates. February 28, 2020 May 30, 2020 August 30, 2020 Process: Full Application	Dale Meese: Dale.Meese@fire.ca.gov Other: N/A Website: https://www.fire.ca.gov/grants/california- forest-improvement-program-cfip/
Urban and Community Forestry	Purpose: Through the California Climate Investments (CCI) Urban & Community Forestry Grant Program, CAL FIRE works to optimize the benefits of trees and related vegetation through multiple-objective projects as specified in the California Urban Forestry Act of 1978 (Public Resources Code 4799.06-4799.12). These projects further the goals of the California Global Warming Solutions Act of 2006 (AB 32), result in a net greenhouse gas benefit, and provide environmental services and cost-effective solutions to the needs of urban communities and local agencies. Co-benefits of the projects include increased water supply, clean air and water, reduced energy use, flood and storm water management, recreation, urban revitalization, improved public health, and producing useful products such as biofuel, clean energy, and high quality wood. Summary: The mission of the California Department of Forestry and Fire Protection's Urban Forestry Program is to lead the effort to advance the development of sustainable urban and community forests in California. Trees provide energy conservation, reduction of stormwater runoff, extend the life of surface streets, improve local air, soil and water quality, reduce atmospheric carbon dioxide, improve public health, provide wildlife habitat and increase Propositionerty values.	Grant	Eligible Organizations: Census-defined urban areas, cities, counties, districts, 501(c)(3) nonprofits. Geographic Limitations: State of CA Matching Funds Requirements: 25%. Projects that meet the criteria for being or benefitting a disadvantaged community or a low-income community will be eligible to have their cost share requirement reduced or waived by CAL FIRE.	California Climate Investments (CCI) - Greenhouse Gas Reduction Funds	Minimum: \$150,000 Maximum: \$1.5 million Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months: 19-20: \$18.5 million	Cycle Description: 20-21: Fall 2020 Process: Concept Proposal. Successful concept Proposals will be invited to submit a full application.	John Melvin: John.Melvin@fire.ca.gov Other: N/A Website: https://www.fire.ca.gov/grants/urban- and-community-forestry-grant-programs/
Forest Health California Climate Investments	Purpose: Through the California Climate Investments (CCI) Forest Health Grant Program, CAL FIRE funds projects that proactively restore forest health to reduce greenhouse gases, protect upper watersheds where the state's water supply originates, promote the long-term storage of carbon in forest trees and soils, minimize the loss of forest carbon from large, intense wildfires, and further the goals of the California Global Warming Solutions Act of 2006 (AB 32). Summary: The emphasis of the Forest Health Program is to increase the carbon stored in living trees and protect forests, fish and wildlife habitats, native plant species and water. This requires preventing epidemic tree mortality, protecting water quality in upper watersheds, and creating forests consisting of optimally spaced trees that are resilient to disturbances such as wildfire and tree mortality. Forests with these attributes will be able to store carbon for long time periods with a lower risk of loss to wildfire or insects and disease.	Grant	Eligible Organizations: Local, state, and federal agencies including federal and state land management agencies. Native American tribes, private forest landowners, resource conservation districts, fire safe councils, land trusts, landowner organizations, conservation groups, and 501(c) non-profit organizations. Geographic Limitations: State of CA Matching Funds Requirements: Not required but the existence of matching funds is a positive evaluation factor.	California Climate Investments (CCI) - Greenhouse Gas Reduction Funds	Minimum: \$750,000 Maximum: \$5 million Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months: 19-20: up to \$46.7 million	Cycle Description: 20-21: Solicitation is expected Summer/Fall 2020 Process: Full Application	Kristen Merrill: Kristen.Merrill@fire.ca.gov Other: ForestHealth@fire.ca.gov Website: https://www.fire.ca.gov/grants/forest-health-grants/

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Forest Health Research California Climate Investments	Purpose: The intent of the Forest Health Research Program is to identify outstanding scientific and management questions, prioritize research needs, and fund sound scientific studies that support knowledge and decision making for forest landowners, resource agencies, and fire management organizations in California, and to further the goals of the California Forest Carbon Plan, California Climate Investments, and AB 32 Global Warming Solutions Act. Summary: The Forest Health Research Program funds projects focused on topics identified as priorities for study in the grant guidelines and subject to change annually. Research should be focused on and relevant to California ecosystems and their management. Past priority topics have included: implementation, effectiveness and impacts of significantly increased pace and scale of fuel reduction, prescribed fire and other forest health treatments; utilization of forest residues and forest products related to fuel reduction and forest health treatments; wildfire mechanics, spread and associated impacts in wildland-urban interface landscapes; wildfire impacts, recovery and resilience in an altered future climate; and natural, historical and contemporary range of variation in fire regimes and wildfire-related greenhouse gas emissions. Projects are awarded in four categories: General, State Forests, Graduate Student, and Synthesis/Tool Development. Funding allocations to these categories is subject to annual revision.	Grant	Eligible Organizations: Academic institutions, including faculty, staff, and graduate students; Local, state, and federal agencies including federal, state and local land management agencies; Native American tribes; private forest landowners; resource conservation districts; fire safe councils; land trusts; landowner organizations; conservation groups; and non-profit organizations. Geographic Limitations: Research projects must be focused on and relevant to California forests and other ecosystems and their management. A significant portion of the geographic area Propositionosed for study must be contained within California. Study areas may include land in adjacent US states, but should be contiguous with and representative of study areas within California. If additional Propositionosed study areas are outside of California and discontinuous with study areas within California, ample justification must be provided as to why these areas should be included, and how they support project research questions and hypotheses relevant to California ecosystems. Study areas may not be located outside the United States. Matching Funds Requirements: Not required but the existence of matching funds is a	California Climate Investments (CCI) - Greenhouse Gas Reduction Funds	Minimum: N/A Maximum: \$50,000 to \$500,000 depending on Research Project Type Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months: 19-20: up to \$2 million	Cycle bescription: 20-21: Solicitation is expected Summer/Fall 2020 Process: Full Application	Tadashi.Moody: Tadashi.Moody@fire.ca.gov Other: FHResearch@fire.ca.gov Website: https://www.fire.ca.gov/grants/forest-health-grants/
Volunteer Fire Assistance (VFA)	Purpose: The VFA grant program provides federal financial assistance to volunteer fire departments to organize, train and equip local forces in rural areas and communities to prevent, control and suppress fires threatening life, resources and other improvement. Summary: Propositionosed projects should be compatible with existing projection of state, county, and local areas. Projects funded include wildland firefighter safety clothing and equipment towards NFPA 1977 compliance, training of local fire forces in both wildfire and structural fire techniques, and communications for alarm systems and dispatch capabilities.	Grant (cost share) with applicants responsible for 50% of the project cost	Eligible Organizations: A single or area fire department, a single county or town, or a single community serving a rural area. Geographic Limitations: Communities with a population under 10,000 however groups of smaller communities (at least one being 10,000 people or less) may join together in a combined effort to service more than 10,000 people. Matching Funds Requirements: 50%	Federal	Minimum: \$500 Maximum: \$20,000 Amount Left to Award: Amount is subject to annual federal grant funds received. Historically has been approximately \$1 million. Potential Funding Awarded in Next 6 Months: Amount is subject to annual federal grant funds received. Historically has been approximately \$1 million.	Cycle Description: Spring 2020 Process: Full Application	Megan Esfandiary: Megan.Esfandiary@fire.ca.gov Other: CALFIRE.Grants@fire.ca.gov Website: https://www.fire.ca.gov/programs/fire-protection/cooperative-efforts/
California Departme	nt of Fish and Wildlife						
Fisheries Restoration Grants Program	Purpose: To fund ecological restoration projects that restore degrated ecosystems to benefit salmon and steadhead recovery. Summary: The Program supports grants restoring anadromous salmon and steelhead habitat in coastal streams and watersheds from San Diego to Del Norte counties. Grants target projects that will directly contribute to the restoration and recovery of salmon and steelhead trout. The program supports a wide array of project types, including riparian and stream restoration, sediment reduction, fish passage improvement, technical and public education, water conservation and organizational support.	Grant	Eligible Organizations: Public agencies, Native American tribes, and nonprofit organizations Geographic Limitations: California coastal watersheds and the Central Valley. Matching Funds Requirements: None	Federal grant funds (Pacific Coast Salmon Recovery Fund) and state funds (Timber Regulation and Forest Restoration Fund)	Maximum: N/A Amount Left to Award: Amount of funds available each year depends on federal grant funds received and state funds available. Funds are awarded in a competitive Proposal process. Potential Funding Awarded in Next 6 Months: 50	Cycle Description: Starts in March and ends in April or May Process: Full Application	Tim Chorey: tim.chorey@wildlife.ca.gov Other: FRGP@wildlife.ca.gov Website: https://wildlife.ca.gov/Grants/FRGP
Proposition 1 Watershed Restoration Grant Program	Purpose: To fund multi-benefit ecosystem and watershed protection and restoration projects. Summary: The Water Quality, Supply, and Infrastructure Improvement Act of 2014 (Proposition 1) provides funding to implement the three broad objectives of the California Water Action Plan: more reliable water supplies, the restoration of important species and habitat, and a more resilient, sustainably managed water resources system (e.g., water supply, water quality, flood protection, environment) that can better withstand inevitable and unforeseen pressures in the coming decades. The Watershed Restoration Grant Program funds water quality, river, and watershed protection and restoration projects of statewide importance outside of the Delta.	Grant	Eligible Organizations: California public agencies (including public California universities), nonprofit organizations registered in California, public utilities, federally recognized Indian tribes, State Indian tribes listed on the Native American Heritage Commission's California Tribal Consultation List, and mutual water companies (California Water Code §79712[a]) Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 1		Cycle Description: Application period closed in November 2019. Another application cycle expected in 2020. Process: Full Application	Vicki Lake: vicki.lake@wildlife.ca.gov Other: WatershedGrants@wildlife.ca.gov Website: https://www.wildlife.ca.gov/Conservatio n/Watersheds/Restoration-Grants

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Proposition 1 Delta Water Quality and Ecosystem Restoration Grant Program	Purpose: To fund multi-benefit ecosystem and watershed protection and restoration projects that benefit the Delta. Summary: The Water Quality, Supply, and Infrastructure Improvement Act of 2014 (Proposition 1) provides funding to implement the three broad objectives of the California Water Action Plan: more reliable water supplies, the restoration of important species and habitat, and a more resilient, sustainably managed water resources system (e.g., water supply, water quality, flood protection, environment) that can better withstand inevitable and unforeseen pressures in the coming decades. The Delta Water Quality and Ecosystem Restoration Grant Program funds projects that benefit the Delta.	Grant	Eligible Organizations: California public agencies (including public California universities), nonprofit organizations registered in California, public utilities, federally recognized Indian tribes, State Indian tribes listed on the Native American Heritage Commission's California Tribal Consultation List, and mutual water companies (California Water Code §79712[a]) Geographic Limitations: Projects must benefit the Sacramento-San Joaquin Delta including Suisun Marsh Matching Funds Requirements: None	Proposition 1	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$35 million Potential Funding Awarded in Next 6 Months: \$7 million	Cycle Description: Application period closed in November 2019. Another application cycle expected in 2020. Process: Full Application	Vicki Lake: vicki.lake@wildlife.ca.gov Other: WatershedGrants@wildlife.ca.gov Website: https://www.wildlife.ca.gov/Conservatio n/Watersheds/Restoration-Grants
Proposition 68 Habitat Restoration and Protection	Purpose: To restore rivers and streams in support of fisheries and wildlife. At least 1/5th of the funding is designated for the Klamath-Trinity watershed for the benefit of salmon and steelhead. Summary: The California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access For All Act of 2018 (Proposition 68) provides funding to restore rivers and streams in support of fisheries and wildlife, including, but not limited to, reconnection of rivers with their flood plains, riparian and side-channel habitat restoration and restoration and protection of upper watershed forests and meadow systems that are important for fish and wildlife resources. At least 55 million shall be available for restoration projects in the Klamath-Trinity watershed for the benefit of salmon and steelhead.	Grant	Eligible Organizations: Public agencies, recognized Native American tribes, and nonprofit organizations. Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$21 million Potential Funding Awarded in Next 6 Months: \$6 million	Cycle Description: Application period closed in November 2019. Another application cycle expected in 2023. Process: Full Application	Vicki Lake: vicki.lake@wildlife.ca.gov Other: WatershedGrants@wildlife.ca.gov Website: https://www.wildlife.ca.gov/Conservatio n/Watersheds/Restoration-Grants
Proposition 68 Southern California Steelhead Habitat	Purpose: Prioritizes projects that remove significant barriers to steelhead migration and include other habitat restoration and associated infrastructure improvements. Summary: The California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access For All Act of 2018 (Proposition 68) provides funding for projects that restore Southern California Steelhead habitat consistent with the Department of Fish and Wildlife's Steelhead Restoration and Management Plan and the National Marine Fisheries Service's Southern California Steelhead Recovery Plan. Projects that remove significant barriers to steelhead migration and include other habitat restoration and associated infrastructure improvements shall be the highest priority.	Grant	Eligible Organizations: Public agencies, recognized Native American tribes, and nonprofit organizations. Geographic Limitations: Southern California Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$21 million Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: TBD Process: Full Application	Vicki Lake: vicki.lake@wildlife.ca.gov Other: WatershedGrants@wildlife.ca.gov Website: https://www.wildlife.ca.gov/Conservatio n/Watersheds/Restoration-Grants
Proposition 68 Improve Conditions for Fish and Wildlife	Purpose: To improve conditions for fish and wildlife in streams, rivers, wildlife refuges, wetland habitat areas, and estuaries. Summary: The California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access For All Act of 2018 (Proposition 68) provides funding for projects that improve conditions for fish and wildlife in streams, rivers, wildlife refuges, wetland habitat areas, and estuaries. Eligible projects include acquisition of water and land that includes water rights or contractual rights to water, short- or long-term water transfers or leases, provision of water for fish and wildlife, or improvement of aquatic or riparian habitat conditions. In implementing this section, the Department of fish and Wildlife may also provide grants under the Fisheries Restoration Grant Program with priority given to coastal waters.	Grant	Eligible Organizations: Public agencies, recognized Native American tribes, and nonprofit organizations. Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$25 million Potential Funding Awarded in Next 6 Months: 0	Cycle Description: TBD Process: Full Application	Vicki Lake: vicki.lake@wildlife.ca.gov Other: WatershedGrants@wildlife.ca.gov Website: https://www.wildlife.ca.gov/Conservatio n/Watersheds/Restoration-Grants
Wetlands Restoration for Greenhouse Gas Reduction Grant Program	Purpose: Funds restoration or enhancement of wetlands and watershed to reduce greenhouse emissions and provide co-benefits. Summary: This program supports projects that provide greenhouse gas benefits while providing co-benefits such as enhancing fish and wildlife habitat, protecting and improving water quality and quantity, and helping California adapt to climate change. The program is focused on GHG emission reduction through restoration or enhancement of Delta and coastal wetlands and mountain meadow habitat.	Grant	Eligible Organizations: Public agencies, recognized Native American tribes, and nonprofit organizations. Geographic Limitations: Projects are limited to: (1) Coastal wetlands (2) Inland seasonal wetlands (3) Sacramento-San Joaquin Delta wetlands (4) Mountain meadows Matching Funds Requirements: Not required. Applicants with matching funds gets extra score during project evaluation.	Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$1.5 million Potential Funding Awarded in Next 6 Months: TBD, annual award, dependent on annual budget appropriation.	Cycle Description: TBD Process: Both. Concept then full application.	Basil Ibewiro: basil.ibewiro@wildlife.ca.gov Other: WatershedGrants@wildlife.ca.gov Website: https://wildlife.ca.gov/Conservation/Wat ersheds/Greenhouse-Gas-Reduction

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Cannabis Restoration Grant Program NCCP Local Assistance Grant (LAG) Program	Purpose: Funds restorationg and clean up of watersheds impacted by illegal cannabis cultivation. Summary: This program supports implementation projects that restore habitat in watersheds most heavily impacted by cannabis cultivation and that comply with program criteria. The program covers a limited area of geographic focus within Northern California coastal watersheds. Purpose: The NCCP Local Assistance Grant (LAG) Program provides state funds for urgent tasks associated with the implementation of approved NCCPs or NCCPs anticipated to be approved within 12 months of grant application.	Grant	Eligible Organizations: Public agencies (including public universities); nonprofit organizations; and California Native American tribes, as that term is defined in Public Resources Code Section 21073. Geographic Limitations: North Coast Matching Funds Requirements: None Eligible Organizations: NCCP-implementing entities, public agencies, tribes, and non-profit organizations	Timber Regulation and Forest Restoration Fund California Department of Fish	N/A Maximum: N/A Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months: TBD Minimum: N/A Maximum:	Cycle Description: TBD Process: Full Application Cycle Description: Summer Process:	Matt Wells: Matt.Wells@wildlife.ca.gov Other: WatershedGrants@wildlife.ca.gov Website: https://wildlife.ca.gov/Conservation/Watersheds/Cannabis-Restoration-Grant Sara Kern: Sara.Kern@wildlife.ca.gov Other: N/A
	Summary: The NCCP Local Assistance Grant (LAG) Program provides state funds for urgent tasks associated with the implementation of approved NCCPs or NCCPs anticipated to be approved within 12 months of grant application.		Geographic Limitations: Proposals must address the highest priority tasks associated with the implementation of approved NCCPs or NCCPs that are likely to be approved within 12 months. Matching Funds Requirements: None		Varies (total available is \$576,000) Amount Left to Award: 576000 Potential Funding Awarded in Next 6 Months: 576000	Full Application	Website: https://www.wildlife.ca.gov/Conservatio n/Planning/NCCP/Grants
Endangered Species Conservation and Recovery Habitat Conservation Land Acquisition Grant Program (Nontraditional Section 6)	Purpose: The Endangered Species Habitat Conservation Plan Land Acquisition (HCPLA) Grant Program provides funding to States and Territories for the acquisition of threatened and endangered species habitat in support of approved HCPs. Grants do not fund any mitigation required of an HCP permittee, but are instead intended to support land purchases that complement actions associated with HCPs. Summary: The Endangered Species Habitat Conservation Plan Land Acquisition (HCPLA) Grant Program provides funding to States and Territories for the acquisition of threatened and endangered species habitat in support of approved HCPs. Grants do not fund any mitigation required of an HCP permittee, but are instead intended to support land purchases that complement actions associated with HCPs.	Grant	Eligible Organizations: State and local government agencies; institutions of higher education, including public, private, state colleges and universities; 501(c)(3) nonprofit organizations; Native American tribal organizations. Geographic Limitations: Projects must involve voluntary conservation efforts within the United States. Matching Funds Requirements: 25% minimum	Cooperative Endangered Species Conservation Fund (CESCF)	Minimum: N/A Maximum: Varies Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Dependent on USFWS Notice of Availability each year for Section 6 funds. Process: Full Application	Sara Kern: Sara.Kern@wildlife.ca.gov Other: N/A Website: https://www.wildlife.ca.gov/Conservatio n/Planning/NCCP/Grants
Endangered Species Conservation and Recovery Habitat Conservation Planning Assistance Grant Program (Nontraditional Section 6)	Purpose: The Endangered Species Habitat Conservation Planning Assistance (HCPA) Grant Program provides funding to states and territories for tasks necessary in the planning phase of an HCP, such as baseline surveys and inventories, preparation of planning and environmental documents, and outreach. New this year, the Service will consider Proposals supporting efforts to amend and renew existing HCPs or HCP/NCCPs. Summary: The Endangered Species Habitat Conservation Planning Assistance (HCPA) Grant Program provides funding to states and territories for tasks necessary in the planning phase of an HCP, such as baseline surveys and inventories, preparation of planning and environmental documents, and outreach. New this year, the Service will consider Proposals supporting efforts to amend and renew existing HCPs or HCP/NCCPs.	Grant	Eligible Organizations: State and local government agencies; institutions of higher education, including public, private, state colleges and universities; 501(c)(3) nonprofit organizations; Native American tribal organizations. Geographic Limitations: Projects must involve voluntary conservation efforts within the United States. Matching Funds Requirements: 25% minimum	Cooperative Endangered Species Conservation Fund (CESCF)	Minimum: N/A Maximum: Varies Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Dependent on USFWS Notice of Availability each year for Section 6 funds. Process: Full Application	Sara Kern: Sara.Kern@wildlife.ca.gov Other: N/A Website: https://www.wildlife.ca.gov/Conservatio n/Planning/NCCP/Grants
Endangered Species Conservation and Recovery Land Acquisition Grant Program (Nontraditional Section 6)	Purpose: Conserve and restore habitat to promote recovery of species listed as threatened or endangered under the federal Endangered Species Act. Summary: The Recovery Land Acquisition (RLA) grant program is coordinated by the California Department of Fish and Wildlife and administered by the United States Fish and Wildlife Service to fund projects that preserve threatened and endangered species habitat in areas identified in approved or draft species recovery plans. There is a 25% match funding requirement. Applicants must provide a minimum of 25% of the grant award value in matching non-federal funds or in-kind services.	Grant	Eligible Organizations: State and local government agencies; institutions of higher education, including public, private, state colleges and universities; 501(c)(3) nonprofit organizations; Native American tribal organizations. Geographic Limitations: State of CA Matching Funds Requirements: 25%	Federal Cooperative Endangered Species Conservation Fund (CESCF) (Section 6 of the Endangered Species Act). Administered by USFWS.	Minimum: N/A Maximum: N/A Amount Left to Award: Varies by year depending on federal allocation. Projects within USFWS Region 8 (CA, NV, Southern OR) compete for funds. Region 8 averages about \$2 million. Potential Funding Awarded in Next 6 Months: 2019 allocation was \$4.3 million	Cycle Description: Dependent on USFWS Notice of Funding Opportunity each year for Section 6 funds, generally in November/December. CDFW solicits applications annually when funding available. Process: Full application process	Erin Chappell: Erin.Chappell@wildlife.ca.gov Other: N/A Website: https://wildlife.ca.gov/Grants/Land- Acquisition

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
	Purpose: Promote the conservation and recovery of species listed as threatened, endangered, candidate, or recently recovered under the federal Endangered Species Act. Summary: Through this program the California Department of Fish and Wildlife, in cooperation with the United States Fish and Wildlife Service, directs funds to implement conservation projects for wildlife species listed as threatened, endangered, candidate, or recently recovered species under the federal endangered species act (ESA) on non-federal lands. Funded activities include habitat restoration, species status surveys, public education and outreach, captive Propositionagation and reintroduction, nesting surveys, genetic studies, and development of management plans. There is a 25% match funding requirement. Applicants must provide a minimum of 25% of the grant award value in matching non-federal funds or in-kind services.	Grant	Eligible Organizations: State and local government agencies; institutions of higher education, including public, private, state colleges and universities; 501(c)(3) nonprofit organizations; Native American tribal organizations. Geographic Limitations: State of CA Matching Funds Requirements: 25%	Federal Cooperative Endangered Species Conservation Fund (CESCF) (Section 6 of the Endangered Species Act). Administered by US Fish and Wildlife Service.	Minimum: N/A Maximum: N/A Amount Left to Award: Varies by year depending on federal allocation. In recent years \$1.5 to \$2.8 million has been available. Potential Funding Awarded in Next 6 Months: 2019 allocation was \$1.8 million	Cycle Description: Dependent on USFWS Notice of Funding Opportunity each year for Section 6 funds, generally in November/December. CDFW solicits applications each fall when funding available. Process: Full application process	Erin Chappell: Erin.Chappell@wildlife.ca.gov Other: N/A Website: https://wildlife.ca.gov/Grants/Endangere d-Species
	Purpose: Promote the conservation and recovery of fish and wildlife species of greatest conservation need in California. Summary: The State Wildlife Grant Program provides federal grant funds to states for the development and implementation of programs for the benefit of wildlife and their habitat, including species that are not hunted or fished. The program funds conservation actions for the wildlife species of greatest conservation need identified in California's State Wildlife Action Plan.	Grant	Eligible Organizations: State and local government agencies; institutions of higher education, including public, private, state colleges and universities; 501(c)(3) nonprofit organizations; Native American tribal organizations. Geographic Limitations: State of CA Matching Funds Requirements: 25% for planning grants 35% for implemention grants	U.S. Fish and Wildlife Service State Wildlife Grant Fund.	Minimum: N/A Maximum: N/A Amount Left to Award: Varies by year depending on federal allocation. In recent years \$1.5 to \$2.5 million has been available. Potential Funding Awarded in Next 6 Months: 2019 allocation was approximately \$2.5 million	Cycle Description: Dependent on USFWS Notice of Funding Opportunity each year for SWG funds, generally in November/December. CDFW solicits applications each fall when funding available. Process: Full application process	Erin Chappell: Erin Chappell@wildlife.ca.gov Other: N/A Website: https://wildlife.ca.gov/Grants/State- Wildlife-Grants
Big Game Management Account (BGMA) Grant Program	Purpose: To fund projects beneficial to big-game species in California. Summary: To promote programs and projects beneficial to big-game species in California.	Grant	Eligible Organizations: Nonprofit organizations Geographic Limitations: State of CA Matching Funds Requirements: None	Fish and Game Preservation Fund, Big Game Management Account (FGC Section 3953)	Minimum: N/A Maximum: N/A Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Call for Proposals in February; final recommendations to Big Game Management Account Committee & Executive team in April; final awards announced by May 1. Process: Full application is needed as part of request. Sections include issue/poblem statement, project description, expected benefits and itemized budget.	Brad Burkholder: brad.burkholder@wildlife.ca.gov Other: N/A Website: https://wildlife.ca.gov/Grants/Big-Game
Account Grant Program	Purpose: To fund projects beneficial to upland species in California. Summary: To promote programs and projects beneficial to upland game bird species in California.	Grant	Eligible Organizations: Nonprofit organizations Geographic Limitations: State of CA Matching Funds Requirements: None	The Upland Bird Account established within the Fish and Game Preservation Fund (FGC Section 3684)	Minimum: N/A Maximum: N/A Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Call for Proposals in February; final recommendations to Big Game Management Committee & Executive team in April; final awards announced by May 1. Process: Full application is needed as part of request. Sections include issue/poblem statement, project description, expected benefits and itemized budget.	Brad Burkholder: brad.burkholder@wildlife.ca.gov Other: N/A Website: https://wildlife.ca.gov/Grants/Upland- Game-Bird
riogiani	Purpose: To fund projects beneficial to California's waterfowl species. Summary: The State Duck Stamp Account is administered by the Department of fish and Wildlife's Waterfowl Program. The purpose of the funds are to fund projects that protect, preserve, restore, enhance and develop migratory waterfowl breeding and wintering habitat, and conduct waterfowl resource assessments and other waterfowl related research, per Fish and Game Code 3702.	Grants and Contracts	Eligible Organizations: Nonprofit organizations Geographic Limitations: State of CA Matching Funds Requirements: None	Duck Stamp Account (FGC Section 3702)	Minimum: N/A Maximum: N/A Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: Up to \$1.5 Million for FY 2018/19	Cycle Description: Call for Proposals in November; final approval at June Fish and Game Commission meeting per Fish and Game Code Process: Full application is needed as part of request. Sections include issue/poblem statement, project description, expected benefits and itemized budget.	Melanie Weaver: melanie.weaver@wildlife.ca.gov Other: N/A Website: https://wildlife.ca.gov/Grants/Duck- Stamp

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Response Equipment Grant Program (REGP)	Purpose: The mission of the Local Oil Spill Response Equipment Grant Program is to provide funding to Native American tribal governments, counties, cities, and special districts in order to pre-position response equipment to protect their economic resources in the event of an oil spill. OSPR is currently accepting grant applications from jurisdictions throughout California. Summary: The Response Equipment Grant Program (REGP) is administered by the California Department of Fish and Wildlife's Office of Spill Prevention and Response. The objective of this grant program is to award grants to any local government, tribes, cities, counties, fire departments and port districts, within or immediately adjacent to waters of the state, to pre-position (pre-stage) oil spill response equipment to protect their local communities and economic resources.	Grant	Eligible Organizations: Local public agencies or tribes in the State of California, including cities, counties, tribal nations, fire departments, port districts, public utility districts, and emergency management departments. Geographic Limitations: State of CA Matching Funds Requirements: None	Oil Response Trust Fund, which receives funding per Section 8670.34 of the Government Code.	Minimum: N/A Maximum: Maximum award \$35,000 Amount Left to Award: \$350,000 Potential Funding Awarded in Next 6 Months: Awarded in next 6 months: \$350,000. Future grants are based on available funding.	Cycle Description: Ongoing Process: Full application / site visit	Cindy Murphy: Cindy.Murphy@wildlife.ca.gov Other: N/A Website: https://wildlife.ca.gov/OSPR/Local- Government-Outreach
California Oil Spill Study and Evaluation Program (COSSEP)	Purpose: Purpose is mandated legislatively. Please see program summary in next section. Summary: The California Oil Spill Study and Evaluation Program (COSSEP) provides a mechanism for investigating, evaluating, and improving applied Oil Spill Prevention and Response (OSPR) programs, best achievable technologies, and our knowledge of the adverse effects of oil spills in the marine environment. The goals of COSSEP are authorized in the Government Code § 8670.12. The program also supports scientific and technical studies that will enhance oiled wildlife rehabilitation and the department's natural resource damage assessments.	Contracts	Eligible Organizations: Any person or entity that qualifies to contract with the State of California may be awarded funding to perform work for COSSEP Geographic Limitations: State of CA Matching Funds Requirements: None	Oil Spill Prevention and Administration Fund (Fund 0320)	Minimum: \$23,000 Maximum: Estimated to be up to \$100,000 or \$200,000 Amount Left to Award: Next funding cycle likely to be FY 20/21 Potential Funding Awarded in Next 6 Months: Up to \$100,000	Cycle Description: October 1 of 2019 to November 30, 2019. Process: Proposal	Bryand Duke: bryand.duke@wildlife.ca.gov Other: N/A Website: https://wildlife.ca.gov/OSPR/Science/SSE P
Environmental Enhancement Fund (EEF)	Purpose: Award grants to support environmental enhancement projects located within or immediately adjacent to waters of the state. Summary: The Environmental Enhancement Fund (EEF) grant program is administered by the California Department of Fish and Wildlife's Office of Spill Prevention and Response. The objective of this grant program is to award grants to nonprofit organizations, cities, counties, cities and counties, districts, state agencies, and departments; and, to the extent permitted by federal law, to federal agencies to support environmental enhancement projects located within or immediately adjacent to waters of the state. An enhancement project is a project that acquires habitat for preservation, or improves habitat quality and ecosystem function above baseline conditions, and that meets all of the following requirements: Is located within or immediately adjacent to waters of the state, as defined in California Government Code (Section 8670.3); Has measurable outcomes within a predetermined timeframe; Is designed to acquire, restore, or improve habitat or restore ecosystem function, or both, to benefit fish and wildlife.	Grant	Eligible Organizations: Nonprofit organizations, cities, counties, cities and counties, districts, state agencies, and departments; and, to the extent permitted by federal law, federal agencies Geographic Limitations: Located within or immediately adjacent to waters of the state, as defined in California Government Code (of Section 8670.3) Matching Funds Requirements: None	The Environmental Enhancement Fund, which receives penalty funds per Section 8670.70 of the Government Code.	Minimum: N/A Maximum: \$600,000 Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: Applications are not currently being accepted. The next solicitation for Proposals will be announced. Process: Full Application	Daniel Orr: daniel.orr@wildlife.ca.gov Other: N/A Website: https://wildlife.ca.gov/OSPR/Science/Env ironmental-Enhancement-Fund
	Purpose: The program's objective is to provide financial incentives for California agricultural operations to invest in irrigation systems that save water and reduce GHG emissions. Summary: The State Water Efficiency and Enhancement Program (SWEEP) provides financial assistance in the form of grants to implement irrigation systems that reduce greenhouse gases and save water on California agricultural operations. Eligible system components include (among others) soil moisture monitoring, drip systems, switching to low pressure irrigation systems, pump retrofits, variable frequency drives and installation of renewable energy to reduce on-farm water use and energy.	Grant	Eligible Organizations: California farmers, ranchers and Federal and California Recognized Native American Indian Tribes are eligible to apply Geographic Limitations: California Matching Funds Requirements: Not Required	California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access For All Act of 2018	Minimum: N/A Maximum: \$100,000 Amount Left to Award: Approximately \$7 million Potential Funding Awarded in Next 6 Months: Approximately \$7 million	Cycle Description: 10/21/2019-12/16/2019 Process: N/A	Carolyn Cook : carolyn.cook@cdfa.ca.gov Other: cdfa.sweeptech@cdfa.ca.gov Website: www.cdfa.ca.gov/oefi/sweep

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Healthy Soils Program	Purpose: Financial incentives to implement and showcase conservation management practices that sequester carbon, reduce atmospheric greenhouse gases (GHGs), and improve soil health. Summary: Financial incentives to implement and showcase conservation management practices that sequester carbon, reduce atmospheric greenhouse gases (GHGs), and improve soil health.	Grant	Eligible Organizations: HSP Incentives Program: California farmers, ranchers and Federal and California Recognized Native American Indian Tribes. HSP Demonstration Projects: Not-for-profit entities, University Cooperative Extensions, Federal and University Experiment Stations, Resource Conservation Districts (RCDs), Federal and California Recognized Native American Indian Tribes, and, farmers and ranchers in partnership with one of the aforementioned entities. Geographic Limitations: Projects must be located in California. HSP Incentives Program: Project must be located on an agricultural operation. HSP Demonstration Projects: A project must include at least one farm (private agricultural operation, university/government owned farm or city community garden) to fulfill demonstration requirements. Matching Funds Requirements: Encouraged but not required.	The funding sources for each appropriation for HSP till date are: 2016-17 – CCI/GGRF 2018-19 – GGRF and Prop 68 2019-20 - GGRF	Minimum: N/A Maximum: HSP Incentives Program: \$100,000 HSP Demonstration Projects: \$250,000 Amount Left to Award: \$28 million (appropriated in 2019-20) Potential Funding Awarded in Next 6 Months: \$28 million (this is the total appropriation which includes CDFA administrative costs and costs for technical assistance).	Process: ElectronicFull application	Geetika Joshi : geetika joshi@cdfa.ca.gov Other: cdfa.hsp_tech@cdfa.ca.gov Website: https://www.cdfa.ca.gov/oefi/healthysoil s/IncentivesProgram.html https://www.cdfa.ca.gov/oefi/healthysoil s/DemonstrationProjects.html
California Departme	nt of Parks and Recreation						
DBW Local Assistance	Purpose: Provide resources for keeping boater sewage from lakes and	Grant	Eligible Organizations:	Combination of Harbors and	Minimum:	Cycle Description:	Deborah Holmes:
Floating Restroom Grant	reservoirs		Local, State, and Federal governmental entities that	Watercraft Revolving Fund	N/A		deborah.holmes@parks.ca.gov
Program			operate inland lakes or reservoirs.	and Federal Clean Vessel Act			01. 1:60 1
	Summary: The Floating Restroom Grant Program provides floating restroom units to lakes and reservoirs across California. The Division of		Geographic Limitations:	funds	Maximum: Average grant for an ADA compliant floating	Process: Submit Application online through	Other: pubinfo@parks.ca.gov
	Boating and Waterways (DBW) procures, delivers, and grants the DBW-		Inland Lakes and Reservoirs		restroom is approximately \$136,000	DBW's On Line Grant Application system	Website:
	designed and developed floating restroom to the recipient. The grant						https://dbw.parks.ca.gov/?page_id=2993
	recipient then places the floating restrooms at on-water locations		Matching Funds Requirements:		Amount Left to Award:		4
	convenient to boaters and maintains the units for a minimum of 10		Operation and Maintenance at no cost to the State for 10 years after deployment		Annual Program - Future funding is dependent on Federal and State appropriations.		
	years. The Clean Vessel Act grant program also offers maintenance and rehabilitation funds for the floating restrooms beyond the 10 year		years after deployment		rederal and state appropriations.		
	grant period.				Potential Funding Awarded in Next 6 Months:		
					Funding for FY 2019/20 is approximately \$900,000		
DBW Local Assistance	Purpose: Provide resources for keeping boater sewage from California	Grant	Eligible Organizations:	Federal Clean Vessel Act	Minimum:	Cycle Description:	Deborah Holmes:
Pumpout/Dump Station	waterways		Public and private marina owners	funds	N/A		deborah.holmes@parks.ca.gov
Grant Program	Summary: The Pumpout Facility Grant Program funds the construction		Coographic Limitations		Maximum:	Process:	Others publinfo@parks sa gov
	or operation and maintenance of pumpout and dump stations on		Geographic Limitations: California waterways		Average grant for a pumpout/dump station is	Submit Application online through	Other: pubinfo@parks.ca.gov
	California's waterways.				\$40,000	DBW's On Line Grant Application system	
			Matching Funds Requirements: 25% total project cost		Amount Left to Award:		https://dbw.parks.ca.gov/?page_id=2882
			25% total project cost		Annual Program - Future funding is dependent on		
					Federal and State appropriations.		
					Detential Funding Awarded in Next & Months		
					Potential Funding Awarded in Next 6 Months: Funding for FY 2019/20 is approximately \$509,250		
DRW Local Assistance	Purpose: Provide education and awareness about the proper discount	Grant	Eligible Organizations:	Fodoral Cloan Vascal Ast	Minimum	Cyclo Doscription:	Vivian Matuk
DBW Local Assistance Sewage Education and	Purpose: Provide education and awareness about the proper disposal of boat sewage	Grant	Eligible Organizations: Public or non-profit agencies	Federal Clean Vessel Act funds	Minimum: N/A	Cycle Description: approximately August through October	Vivian Matuk: Vivian.Matuk@coastal.ca.gov
Outreach Grants	-					each year	_
1	Summary: Provides education to promote public awareness about		Geographic Limitations:		Maximum:		Other: pubinfo@parks.ca.gov
	boat sewage, its proper disposal, as well as tracking and monitoring use of existing pumpout's, dump stations, and floating restrooms along		One grant award is available for northern california coast, another for southern california coast		typical award is \$225,000	Process: Application available at DBW's website:	Website:
1	California's waterways.				Amount Left to Award:	• •	https://dbw.parks.ca.gov/?page_id=2910
1			Matching Funds Requirements:		Annual Program - Future funding is dependent on	09	9
			33% total project cost.		Federal grant award.		
1					Potential Funding Awarded in Next 6 Months:		
					Approximately \$550,000 for two awards		

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
DBW Local Assistance Quagga and Zebra Mussel Infestation Prevention Grant Program	Purpose: Provides funding for prevention plans and implementation activities that help protect California's reservoirs from a quagga and zebra (dreissenid) mussel infestation. Summary: DBW's Quagga and Zebra Mussel Infestation Prevention Grant Program (QZ Grant Program) provides funding for two tiers/two types of projects: 1) Planning and Assessment projects; and 2) implementation projects. Examples of projects include: developing Prevention Plans, purchasing pressure washers/decontamination units, inspection programs including staffing, materials and supplies. DBW coordinates and collaborates with the California Department of Fish and Wildlife on many aspects of this program.	Grant	Eligible Organizations: Eligible applicants own or manage reservoirs, or manage some aspect of the water in the reservoir, that: 1) permit recreational activities; 2) are open to the public; and 3) are currently un-infested with the quagga or zebra (dreissenid) mussel. Geographic Limitations: Lakes and Reservoirs Matching Funds Requirements: Matching funds are not required for this grant program	Funding originates from a fee which is a supplemental cost to the biennial boater registration collected through the DMV. Guiding statutes and regulations: Harbors & Navigation Code Sec. 675-677; Fish & Game Code Sec. 2302; Vehicle Code Sec. 9853, 9860, & 9863; & California Code of Regulations title 14, Sec. 5200-5307.	N/A	Cycle Description: March 2020: application process is expected to be open for 6 weeks. DBW's QZ Program website will be updated with dates and other information: www.dbw.ca.gov/QZGrant or https://dbw.parks.ca.gov/?page_id=288 22 Process: Submit Application online through DBW's On Line Grant Application (OLGA) system	Cara Roderick: cara.roderick@parks.ca.gov Other: QZGrant@parks.ca.gov Website: http://dbw.parks.ca.gov/QZGrant or https://dbw.parks.ca.gov/?page_id=2882 2
National Boating Infrastructure Grant Program, administered by DBW	Purpose: Provides funding to improve or enhance infrastructure used by boaters of transient recreational vessels 26 feet or more in length. Summary: The Boating Infrastructure Grant program is designed to provide transient dockage and services for recreational boats 26 feet or more in length for recreational opportunities and safe harbors, as well as to: 1. enhance access to recreational, historic, cultural and scenic resources; 2. strengthen community ties to the water's edge and economic benefits; 3. promote public/private partnerships and entrepreneurial opportunities; 4. provide continuity of public access to the shore; and 5. promote awareness of transient boating opportunities.	Grant	Eligible Organizations: Local government agencies and private businesses Geographic Limitations: Waterways within California Matching Funds Requirements: 25% total project cost.	Federal Sport Fish Restoration and Boating Trust Fund.	Minimum: N/A Maximum: Tier I, up to \$200,000. Tier II, up to \$1.5 million Amount Left to Award: Annual Program - Future funding is dependent on Federal grant award. Potential Funding Awarded in Next 6 Months: Funding for FFY19 is yet to be determined.	Cycle Description: Between July and August each year, check DBW's website for exact dates Process: Submit paper application downloaded from DBW's website.	Deborah Holmes: deborah.holmes@parks.ca.gov Other: Pubinfo@parks.ca.gov Website: https://dbw.parks.ca.gov/?page_id=2882
DBW Local Assistance, Statewide Ramp Repair and Modification Grant Program	Purpose: Provide resources to local agencies for repairing or renovating public boating access facilities. Summary: The Statewide Ramp Repair and Modification Grant Program provides grant funding to public agencies to quickly restore safe and convenient public boating access by correcting public health and safety issues caused by unexpected damage due to flood, accidents, wildfires or by extending existing boat ramps as needed due to drought conditions at DBW-funded boat launching facilities. Typical grant-funded items include repairing or replacing boat ramps, boarding floats, restroom and parking facilities for vehicles with boat trailers.	Grant	Eligible Organizations: Public boat launching facilities that are owned/operated/maintained by local government agencies and previously funded by the Division of Boating and Waterways (DBW). Geographic Limitations: Waterways within California Matching Funds Requirements: None	Harbors and Watercraft Revolving Fund	Minimum: N/A Maximum: Maximum available is \$1.5 million statewide. Amount Left to Award: Annual Program - Future funding is dependent on State appropriations. Potential Funding Awarded in Next 6 Months: FY 2019/20 funding was \$1.5 million.	Cycle Description: Applications accepted on a continuous basis. Application deadline for FY 2020/21 is Feb 1, 2020 Process: Submit Application online through DBW's On Line Grant Application system	Joe Dux: Joe.Dux@parks.ca.gov Other: pubinfo@parks.ca.gov Website: http://dbw.parks.ca.gov/?page_id=28818
DBW Local Assistance Boat Launching Facility Grant Program	Purpose: Provide resources to local agencies for developing or improving public boat launching facility, primarily for motorized vessels. Summary: In accordance with Section 72.5 of the Harbors and Navigation Code, Boat Launching Facility (BLF) grants are provided to local government agencies for the construction or improvement of boat launching ramps, restrooms, boarding floats, shore protection, parking for vehicles and boat trailers, and ancillary items. Also included in the grant are monies to pay for engineering, construction inspection, permits from regulatory agencies, special studies, construction contingency, and other project related costs. The primary purpose of the grant is to provide and improve access to California's waterways by the recreational boating public using trailerable watercraft.	Grant	Eligible Organizations: Local government agencies including cities and counties; federal government; and special districts. Geographic Limitations: Waterways within California Matching Funds Requirements: None	Harbors and Watercraft Revolving Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Annual Program - Future funding is dependent on State appropriations. Potential Funding Awarded in Next 6 Months: FY 2019/20 funding was \$7,037,000	Cycle Description: Applications accepted on a continuous basis. Application deadline for FY 2020/21 is Feb 1, 2020 Process: Submit Application online through DBW's On Line Grant Application system	Joe Dux: Joe.Dux@parks.ca.gov Other: pubinfo@parks.ca.gov Website: http://dbw.parks.ca.gov/?page_id=28818
DBW Local Assistance, Statewide Non-Motorized Boat Launching Facility Grant Program	Purpose: Provide resources to local agencies for developing or improving public non-motorized boating access. Summary: The Statewide Non-Motorized Boat Launching Facility Grant Program provides funding to create or improve public non-motorized boating access. Typical grant-funded items include the construction of small, hand-launched boat ramps, small parking lots, and restrooms.	Grant	Eligible Organizations: Local government agencies including cities and counties; federal government; and special districts. Geographic Limitations: Waterways within California Matching Funds Requirements: None	Harbors and Watercraft Revolving Fund	Minimum: N/A Maximum: Maximum available is \$2 million statewide. Typical grants are between \$50,000 and \$500,000 depending on the project Amount Left to Award: Annual Program - Future funding is dependent on State appropriations. Potential Funding Awarded in Next 6 Months: FY 2019/20 funding was \$2 million	Cycle Description: Applications accepted on a continuous basis. Application deadline for FY 2020/21 is Feb 1, 2020 Process: Submit Application online through DBW's On Line Grant Application system	Joe Dux: Joe.Dux@parks.ca.gov Other: pubinfo@parks.ca.gov Website: http://dbw.parks.ca.gov/?page_id=28820

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
DBW Local Assistance, Statewide Sign Grant Program	Purpose: Provide resources for replacing or installing signs. Summary: The Statewide Sign Grant Program installs and replaces signs for previously funded Boating and Waterways projects that are either obsolete, display incorrect information, are badly worn and unattractive, are missing or damaged, are needed for safety, or are required as a condition of receiving federal funds.	Grant	Eligible Organizations: Local government agencies including cities and counties; federal government; and special districts. Geographic Limitations: DBW funded facility in California Matching Funds Requirements: None	Harbors and Watercraft Revolving Fund	Minimum: N/A Maximum: Typical grants are from \$1,000 - \$10,000 depending on the project Amount Left to Award: Annual Program - Future funding is dependent on State appropriations. Potential Funding Awarded in Next 6 Months: FY 2019/20 funding was \$150,000	Cycle Description: Applications accepted on a continuous basis Process: Full application	Joe Dux: Joe.Dux@parks.ca.gov Other: pubinfo@parks.ca.gov Website: http://dbw.parks.ca.gov/?page_id=28818
DBW Private Small Craft Harbor Loan Program	Purpose: To help private marina owners/operators fund development or improvement of marina facilities that serve the public. Summary: In accordance with Article 5 of the Harbors and Navigation Code, the Private Small Craft Harbor Loan Program provides loans to private marina owners to develop or improve privately owned boating facilities that are open to the public. Project features that can be funded include boat berthing, breakwater construction, construction dredging, harbormaster buildings, fuel docks, boat sewage pump-out facilities, restrooms and utilities.	Loan	Eligible Organizations: Private Businesses. Geographic Limitations: Waterways within California Matching Funds Requirements: None.	Harbors and Watercraft Revolving Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Annual Program - Future funding is dependent on State appropriations. Potential Funding Awarded in Next 6 Months: FY 2019/20 budget appropriation is \$5.5 million for both public and private loans combined	Cycle Description: Applications accepted on a continuous basis. Application deadline for FY 2020/21 is Feb 1, 2020 Process: Full application submitted online through DBW's On Line Grant Application system	Keren Dill: keren.dill@parks.ca.gov Other: pubinfo@parks.ca.gov Website: https://dbw.parks.ca.gov/?page_id=2881 8
DBW Local Assistance Public Small Craft Harbor Loan Program	Purpose: To help local government agencies fund development or improvement of marina facilities that serve the public. Summary: In accordance with Section 71.4 of the Harbors and Navigation Code, the Local Assistance Public Small Craft Harbor Loan Program provides loans to local government agencies for the construction of new small craft harbors or for the expansion or improvement of existing marina facilities.	Loan	Eligible Organizations: Local government agencies including cities and counties; federal government; and special districts. Geographic Limitations: Waterways within California Matching Funds Requirements: None.	Harbors and Watercraft Revolving Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Annual Program - Future funding is dependent on State appropriations Potential Funding Awarded in Next 6 Months: FY 2019/20 budget appropriation is \$5.5 million for both public and private loans combined	Cycle Description: Applications accepted on a continuous basis. Application deadline for FY 2020/21 is Feb 1, 2020 Process: Full application submitted online through DBW's On Line Grant Application system	Keren Dill: keren.dill@parks.ca.gov Other: pubinfo@parks.ca.gov Website: https://dbw.parks.ca.gov/?page_id=2881 8
DBW Shoreline Erosion Control and Public Beach Restoration Programs	Purpose: To help public agencies cost-effectively plan and implement protective projects along the State's ocean and bay shoreline that will reduce erosion-related risks to public health and safety, low-cost recreational access, and the coastal environment. Summary: Sections 65 through 67.4 of the Harbors and Navigation Code authorize the Division to study erosion problems; act as shore protection advisor to all agencies of government; and plan, design and construct protective works when funds are provided by the Legislature. Generally speaking, the Shoreline Erosion Control program funds projects that provide a hard structure solution (seawalls, revetment, etc.) to resisting erosive wave forces to protect vital public infrastructure, public health, etc. Sections 69.5 to 69.9 of the Harbors and Navigation Code establish the Public Beach Restoration Program, through which DBW funds beach nourishment projects to restore or widen beaches that will reduce wave energy and run-up, thereby reducing the erosive power of ocean waves.	Grant	Eligible Organizations: Local, regional, state, and federal government agencies. Geographic Limitations: Projects must be on the ocean coastline or within the San Francisco Bay. Of the moneys in the Public Beach Restoration Fund, 60 percent shall be available to projects south of the county line between the County of San Luis Obispo and the County of Monterey. 40 percent shall be available for projects north of that line. Matching Funds Requirements: For Shoreline Erosion Control projects, DBW can fund up to one half of the nonfederal project cost. For Public Beach Restoration projects, DBW can fund 85% of non-federal project costs. Matching funds can be provided as cash or in-kind services.	Harbors and Watercraft Revolving Fund and the Public Beach Restoration Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Annual Program - Future funding is dependent on State appropriations. Potential Funding Awarded in Next 6 Months: FY 2019/20 budget appropriation is \$981,000	Cycle Description: Applications due December 16, 2019 for consideration in the FY21/22 State budget Process: Full application submitted online through DBW's On Line Grant Application system	Casey Caldwell: casey.caldwell@parks.ca.gov Other: pubinfo@parks.ca.gov Website: http://dbw.parks.ca.gov/Erosion- RestorationGrants
Aquatic Center Boating Safety Education Grants	Purpose: To provide boating safety education to the general public. Summary: These grants are available to organizations that offer onthe-water boating safety education courses. Courses offered should be designed to enhance boater knowledge of boating laws, practical handling of vessels on the water, weather and water conditions, rules of the road, and equipment requirements.	Grant	Eligible Organizations: Local public agencies, nonprofit organizations, and colleges and universities operating within California. Geographic Limitations: Waterways within California Matching Funds Requirements: None	US Coast Guard Recreational Boating Safety Program	Minimum: N/A Maximum: \$40,000 for combined total of equipment, scholarships, and instructor training. An additional \$2,000 can be awarded for boating safety event funding. Amount Left to Award: Annual Program - Future funding is dependent on federal appropriations. Potential Funding Awarded in Next 6 Months: Approximately \$1 million	Cycle Description: New applicants may apply every two years (odd years) in the Fall. Grantees are eligible to apply for funding in the even years. Process: Submit Application online through DBW's On Line Grant Application system	Amy Rigby: Amy.Rigby@parks.ca.gov Other: pubinfo@parks.ca.gov Website: http://dbw.parks.ca.gov/?page_id=28817

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
	Purpose: Assist local governmental agencies with funding for marine law enforcement Summary: This program provides state financial aid to local government agencies whose waterways have high usage of boaters and insufficient tax base to fully fund a marine law enforcement boating safety program.	Cooperative agreement	Eligible Organizations: Local government agencies (counties and/or cities that fall within that county) Geographic Limitations: California Matching Funds Requirements: N/A	Harbors and Watercraft Revolving Funds Local assistance	Minimum: N/A Maximum: Agencies have a set allocation and receive the same amount yearly. Varies by agency based on size of waterways. Amount Left to Award: \$11.5 million annually to 38 counties and 2 cities. Potential Funding Awarded in Next 6 Months: \$11.5 million for FY 2019/20	Cycle Description: Must submit application 14 months prior to the start of the fiscal year. Process: Submit Application via email	Joanna Andrade: Joanna.Andrade@parks.ca.gov Other: pubinfo@parks.ca.gov Website: https://dbw.parks.ca.gov/?page_id=2878
Training	Purpose: Statewide training ensures uniform enforcement of boating laws on all California waterways. Summary: The program provides training courses statewide to law enforcement officers, lifeguards, harbor patrol officers, and others that work in a marine patrol environment.	Grant	Eligible Organizations: Local public agencies that provide marine patrol and meet federal grant requirements Geographic Limitations: None Matching Funds Requirements: None	Federal Grant Recreational Boating Safety Program	Minimum: N/A Maximum: Varies Amount Left to Award: Approx. \$437,905 per year Potential Funding Awarded in Next 6 Months: \$437,905 for FY19/20	Cycle Description: Continuous Process: Contact Brian Carroll @ brian.carroll@parks.ca.gov	Brian Carroll: brian carroll@parks.ca.gov Other: pubinfo@parks.ca.gov Website: https://dbw.parks.ca.gov/?page_id=2877 9
	Purpose: To enhance public boating safety Summary: This program provides grants to local government agencies for the purchase of boating safety and law enforcement marine patrol equipment (patrol boats, personal watercraft, engines, search and rescue equipment, dive gear etc.)	Grants	Eligible Organizations: Local government agencies Geographic Limitations: Waterways within California Matching Funds Requirements: None	US Coast Guard Recreational Boating Safety Program	Minimum: N/A Maximum: Approximately \$120,000 Amount Left to Award: Annual Program - Future funding is dependent on federal appropriations. Potential Funding Awarded in Next 6 Months: \$1,110,910 for FY 2019/20	Cycle Description: Annual application cycle March 1 through April 30 Process: Submit Application online through DBW's On Line Grant Application system	Johanna Naughton: Johanna. Naughton@parks.ca.gov Other: pubinfo@parks.ca.gov Website: http://dbw.parks.ca.gov/?page_id=28778
	Purpose: To improve public and navigational safety and reduce environmental damage. Summary: This programs provides funding for abatement, removal, storage and disposal of abandoned or surrendered vessels and navigational hazards.	Grant	Eligible Organizations: Local government agencies (counties, cities, and/or port districts that have jurisdiction over the area.) Geographic Limitations: California navigable waterways Matching Funds Requirements: 10% of award amount	Harbors and Watercraft Revolving Fund and Abandoned Watercraft Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Annual Program - Future funding is dependant on State appropriation. Typically \$1-2 million annually. Potential Funding Awarded in Next 6 Months: \$2,681,950 for FY 2019/20	Cycle Description: Annual application cycle March 1 through April 30 Process: Submit Application online through DBW's On Line Grant Application system	Ron Kent: ron.kent@parks.ca.gov Other: pubinfo@parks.ca.gov Website: http://dbw.parks.ca.gov/?page_id=28816
Program	The LWCF is a state-administered local assistance program of the National Park Service. Under the provisions of the California Outdoor Recreation Resources Plan Act of 1967, the expenditure of funds allocated to California is administered by the Department of Parks and Recreation. Within the Department, LWCF is administered by the Office of Grants and Local Services (OGALS). Projects under this program may include acquisition or development of outdoor recreation areas and facilities. Property acquired or developed under the program must be retained in perpetuity for public outdoor recreation use.	Grant	Eligible Organizations: Counties, cities, recreation and park districts, state agencies, special districts with authority to acquire, develop, operate, and maintain public park and recreation areas.	National Park Service (Federal) - Federal Trust Fund	Minimum: N/A Maximum: \$3 million maximum. Amount Left to Award: Annual Program Potential Funding Awarded in Next 6 Months: Approximately \$7 million	Cycle Description: Next cycle will be February 3, 2020 Process: N/A	Natalie Bee: natalie.bee@parks.ca.gov

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Program	Summary: The funds from this account come from revenues paid by geothermal developers for leases on federal land in California. The activities that the Geothermal Grant and Loan Program can fund include: development and productivity maintenance of geothermal resources, mitigation of impacts from geothermal development, and offsetting the costs to local jurisdictions for providing services necessitated by geothermal development. The RTP is a state-administered local assistance program of the U.S. Department of Transportation's Federal Highway Administration (FHWA). California splits the Non-Motorized RTP apportionment for administration between the California Department of Parks and Recreation's Office of Grants and Local Services (OGALS), and by CALTRANS through the Active Transportation Program (ATP). For CALTRANS ATP updates, visit: http://www.dot.ca.gov/hq/LocalPrograms/atp/ Motorized Projects are administered by the Off-Highway Motor Vehicle Recreation Division (OHMVR). The RTP provides funds to the States to develop and maintain recreational trails and trails-related facilities for motorized and non motorized recreational trail uses.	Grant	Eligible Organizations: Cities, counties, districts, state agencies, federal agencies, and nonprofit organizations with management responsibilities over public lands	Fixing America's Surface Transportation Act (FAST- ACT)	Minimum: N/A Maximum: N/A Amount Left to Award: Annual Program Potential Funding Awarded in Next 6 Months: Approximately \$3.4 million for the entire program.	Cycle Description: RTP non-motorized: OGALS: Next application will be February 3, 2020. RTP motorized: OHV: Next cycle may be 2020, dependent on approval of new regulations and Federal Fiscal Year 2020 apportionment. Process: N/A	Richard Rendon: richard.rendon@parks.ca.gov Jessica Terry: jessica.terry@parks.ca.gov
	The program will fund projects that create, expand, or renovate parks and park facilities, including, but not limited to, trails, regional trail networks, regional sports complexes, low-cost accommodations in park facilities, and visitor, outdoor, and interpretive facilities.	Grant	Eligible Organizations: Regional park districts, counties, and regional open-space districts, open-space authorities formed pursuant to Division 26 (commencing with Section 35100), joint powers authorities, and eligible nonprofit organizations	California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access For All Act of 2018 (Proposition 68).	Minimum: N/A Maximum: Maximum and minimum grant amounts to be determined through public hearing process. Amount Left to Award: \$23,125,000 Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: TBD based on future state budget appropriation. Process: N/A	Natalie Bee: natalie.bee@parks.ca.gov
and Economic Enrichment Investment Program	The program will fund projects that provide new recreational opportunities in rural communities that have demonstrated deficiencies and lack of outdoor infrastructure in support of economic and health-related goals.	Grant	Eligible Organizations: Cities, counties and districts in nonurbanized areas.	California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access For All Act of 2018 (Proposition 68).	Minimum: N/A Maximum: Maximum and minimum grant amounts to be determined through public hearing process. Amount Left to Award: \$23.125 million Potential Funding Awarded in Next 6 Months:	Cycle Description: TBD based on future state budget appropriation. Process: N/A	Richard Rendon: richard.rendon@parks.ca.gov
Recreational Infrastructure Revenue Enhancement Program	Funds will be awarded proportionally based on populations served, to local agencies that have obtained voter approval between November 1, 2012, through November 30, 2018, inclusive, for revenue enhancement measures aimed at improving and enhancing local or regional park infrastructure.	Grant	Eligible Organizations: Eligible local agencies	California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access For All Act of 2018 (Proposition 68).	Minimum: N/A Maximum: \$250,000 Amount Left to Award: \$37 million Potential Funding Awarded in Next 6 Months: \$37 million	Cycle Description: Fall 2019 Process: N/A	Jana Clarke: jana.clarke@parks.ca.gov
Statewide Park Development and Community Revitalization Program (SPP)	SPP will fund acquisition and development construction projects to create new parks and new recreation opportunities in underserved communities across California.	Grant	Eligible Organizations: Cities, Counties, Districts as defined, Joint Powers Authorities, Non Profit Organizations	California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access For All Act of 2018 (Proposition 68).	Minimum: N/A Maximum: Maximum of \$8.5 million per application and minimum of \$200,000. Amount Left to Award: \$254,942,000 available for 2019 round. Up to \$395,333,000 in future rounds determined by state budgets. Potential Funding Awarded in Next 6 Months: \$254,942,000 may be awarded by early 2020.	Cycle Description: \$254,942,000 currently available for application submittals due August 5, 2019. Next cycles will be determined by state budgets. Process: N/A	Viktor Patino: viktor.patino@parks.ca.gov

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Grants and Coorperative Agreements Program	Purpose: The Grants and Cooperative Agreements Program (Grants Program) provides for well managed off-highway vehicle recreation in the State of California by providing financial assistance to cities, counties, districts, federal agencies, state agencies, educational institutions, federally or state recognized Native American Tribes, Certified Community Conservation Corps and nonprofit entities. The Grants Program supports the planning, acquisition, development, maintenance, administration, operation, enforcement, restoration, and conservation of trails, trailheads, areas, and other facilities associated with the use of off-highway motor vehicles, and programs involving off-highway motor vehicle safety or education. Summary: The Grants and Cooperative Agreements Program (Grants Program) provides for well managed off-highway vehicle recreation in the State of California by providing financial assistance to cities, counties, districts, federal agencies, state agencies, educational institutions, federally or state recognized Native American Tribes, Certified Community Conservation Corps and nonprofit entities. The Grants Program supports the planning, acquisition, development, maintenance, administration, operation, enforcement, restoration, and conservation of trails, trailheads, areas, and other facilities associated with the use of off-highway motor vehicles, and programs involving off-highway motor vehicle safety or education.	Grant	Eligible Organizations: Cities, counties, districts, federal agencies, state agencies, educational institutions, federally or state recognized Native American Tribes, Certified Community Conservation Corps and nonprofit entities. Geographic Limitations: Within the State of California Matching Funds Requirements: 10%-25%	OHV Trust Fund	Minimum: \$10,000 Maximum: Restoration has no Max and the remaining Project Types vary from \$200,00 to \$1 Million Amount Left to Award: \$36 Million Potential Funding Awarded in Next 6 Months: \$36 Million	Cycle Description: Workshops start January 6th and final awards are posted on September 3rd. Process: Preliminary Applications are due March 2, 2020 and Final Applications are due on June 1, 2020.	Sixto J. Fernandez: Sixto.Fernandez@parks.ca.gov Other: ohv.grants@parks.ca.gov Website: http://ohv.parks.ca.gov/?page_id=1164
Recreational Trails Program	Purpose: The Recreational Trails Program (RTP) provides funds to the States to develop and maintain Recreational Trails and trail-related facilities for both non-motorized and motorized Recreational Trail uses. The Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) defines the program at the federal level. [See Title 23, United States Code, Section 206.] [For RTP apportionments, see Title 23, United States Code, Section 104(h).] State law further defines the program. [See California Public Resources Code 5072.8.] Summary: The Recreational Trails Program (RTP) provides funds to the States to develop and maintain Recreational Trails and trail-related facilities for both non-motorized and motorized Recreational Trail uses. The Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) defines the program at the federal level. [See Title 23, United States Code, Section 206.] [For RTP apportionments, see Title 23, United States Code, Section 104(h).] State law further defines the program. [See California Public Resources Code 5072.8.]	Grant	Ellgible Organizations: Clities, counties, districts, federal agencies, state agencies, educational institutions, federally or state recognized Native American Tribes, Certified Community Conservation Corps and nonprofit entities. Geographic Limitations: Within the State of California Matching Funds Requirements: 12%	Fast Act	Minimum: N/A Maximum: N/A Amount Left to Award: \$1.7 Million Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: NA Process: Potential grant cycle in Fall of 2020	Sixto J. Fernandez : Sixto J. Fernandez@parks.ca.gov Other: ohv.grants@parks.ca.gov Website: http://ohv.parks.ca.gov/?page_id=24881
California Denartme	ent of Water Resources						
Flood Corridor Program		Grant	Eligible Organizations: Local public agencies (county, city, district or joint powers authority), nonprofit organizations, California Native American Tribes registered as a nonprofit organization or partner of a nonprofit or local public agency. Also, direct expenditure funding to other government agencies (local, state, or federal), nonprofit organizations, or contractors for projects Propositionosed by DWR that are in the State's interest to fulfill program goals. Geographic Limitations: State of CA Matching Funds Requirements: N/A	Propositions 13, 84, and 1E	Minimum: N/A Maximum: Maximum - \$5 million (which may be increased with Director's approval if necessary to achieve the goals of the program). No minimum. Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: No further competitive solicitations anticipated. Direct funding may be used to utilize the remaining funding.	Cycle Description: No further competitive solicitations anticipated. Direct funding may be used to utilize the remaining funding. Process: Full application	Mary Guerin: Mary.Guerin@water.ca.gov Other: N/A Website: N/A

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Flood Control Subventions Program (FCSP)	Purpose: To provide financial assistance to local agencies cooperating in the construction of federally authorized flood control projects on State Plan of Flood Control facilities. Summary: Implementation of federally-authorized, locally-partnered, flood control projects and Watershed Protection Flood Prevention Projects.	Funds (Claims Reimb.)	Eligible Organizations: Local public agencies with federal projects that are not part of the State Plan of Flood Control. Geographic Limitations: State of CA Matching Funds Requirements: 0%-50% local share required depending on project and authorization type.	Propositions 84 and 1E	Minimum: N/A Based on total project costs. Maximum: Projects receive reimbursement of State cost-share as approved by the Legislature for the specific project. Amount Left to Award: \$72 million Potential Funding Awarded in Next 6 Months: Commitments are restricted to Legislatively approved projects.	Cycle Description: Projects are typically approved by the State Legislature and specifically cited in the Water Code. Claim submittals accepted on a continuous basis and are paid generally first come, first served, based on available State funding. Process: No Application, cooperative process to satisfy specifications in Water Code for Authorization of project.	Patrick Luzuriaga: Patrick Luzuriaga@water.ca.gov Other: N/A Website: https://water.ca.gov/Work-With- Us/Grants-And-Loans/Flood-Control- Subventions-Program
Water Desalination Grant Program	Purpose: Th objective of the program is to use grant funds to facilitate the use of desalinated water to meet the water resources needs of the State. Summary: The Program's purpose is to help increase water supplies by providing funding to local agencies for the planning, design, and construction of municipal water facilities requiring the removal of salt to render brackish or ocean quality water sources safe to drink. It also provides matching funds for desalination design or research pilot projects. The program is based on at least 50 percent local funding match for all project types with exception for disadvantaged communities.	Grant	Eligible Organizations: Public agencies including local and State government agencies, public utilities, mutual water companies, federally recognized Indian Tribes, State Indian Tribes on the Native American Heritage Commission's consultation list, and non-profit organizations. Universities and colleges incorporated as public institutions or non-profit organizations may also apply. Geographic Limitations: State of CA Matching Funds Requirements: The funding match is at lease 50% of the total funded project cost. The funding match may be waived or reduced for a project that is serving a qualified disadvantaged community or economically distressed area.	Proposition 1, Chapter 9, Section 79765. Proposition 50, Chapter 6, Section 79545(a)	Maximum: N/A Maximum: Up to \$10 million per grant, depending on project type. Amount Left to Award: Uncertain. Some funding may be available in the Fall of 2019. Potential Funding Awarded in Next 6 Months: Funds available: first ready, first award until funds are exhausted.	Cycle Description: Applications are not currently being accepted. Available funding has been allocated. Future application submittal is uncertain. Process: There were two rounds of application process. 1. Round 4-Proposal Solicitation Package 2. Continuous Application Process which used the same PSP process.	Sean Sou: sean.sou@water.ca.gov Other: N/A Website: https://water.ca.gov/Work-With- Us/Grants-And-Loans/Desalination-Grant- Program
Safe Drinking Water - Contaminant Removal Technologies - Pilot and Demonstration Projects	Purpose: Proposition 50 Chapter 6b to provide grant funds to test new technologies in California for the removal of specific categories of contaminants. Summary: Contaminant treatment or removal technology pilot and demonstration studies.	Grant	Eligible Organizations: Eligible applicants are public water systems under the regulatory jurisdiction of SWRCB. Geographic Limitations: State of CA Matching Funds Requirements: Matching funds are required on a 1-to-1 basis except for disadvantaged communities and small water systems.	Proposition 50 (Chapter 6 Section 79545(b))	Minimum: \$50,000 Maximum: \$5 million Amount Left to Award: \$5 million available Potential Funding Awarded in Next 6 Months: \$3 million	Cycle Description: Ongoing Process: Concept presented to DWR prior to full application.	Steve Giambrone: Steven.Giambrone@water.ca.gov Other: N/A Website: Under construction.
Safe Drinking Water - Contaminant Removal Technologies - Ultraviolet and Ozone Treatment	Purpose: Proposition 50 Chapter 6c to provide grant funds for projects using UV or ozone disinfection technologies. Summary: Drinking water disinfecting projects using UV technology and ozone treatment.	Grant	Eligible Organizations: Eligible applicants are public water systems under the regulatory jurisdiction of SWRCB. Geographic Limitations: State of CA Matching Funds Requirements: Matching funds are required on a 1-to-1 basis except for disadvantaged communities and small water systems.	Proposition 50 (Chapter 6 Section 79545(c))	Minimum: \$50,000 Maximum: \$5 million Amount Left to Award: \$5 million remaining. (25% of funds will be allocated to disadvantaged communities). Potential Funding Awarded in Next 6 Months: \$2 million	Cycle Description: Ongoing Process: Concept presented to DWR prior to full application.	Steve Giambrone: Steven.Giambrone@water.ca.gov Other: N/A Website: Under construction.
San Joaquin River Water Quality Grant Program	Purpose: State provided grant from the Safe Drinking Water Quality and Supply, Flood Control, River and Coastal Protection Bond Act of 2006 to Grantee to assist in financing the Westside Regional Drainage Plan Implementation pursuant to Public Resources Code secretion 75029 et seq. Summary: Funded projects must reduce or eliminate discharges of subsurface agricultural drain water from the west side of the San Joaquin Valley for the purpose of improving water quality in the San Joaquin River and the Delta.	Grant	Eligible Organizations: Local agencies, including, but not limited to, city, county, city and county, special district, joint powers authority (can include Federally recognized tribes), political subdivision, public utility, or a mutual water company. Other entities may collaborate with a local agency to apply for the grant. Geographic Limitations: Projects must be located in the portion of the Lower San Joaquin River (LSIR) watershed that drains, either naturally or mechanically, into the San Joaquin River between Salt Slough and Mossdale Bridge. Also, the projects that reduce or eliminate discharge of subsurface agricultural drainage water into Salt Slough. Matching Funds Requirements: Grantee is required to provide a Grant Match of 25 percent of the Total Project Cost.	Proposition 84 Section 75029(a)	Minimum: N/A Maximum: N/A Amount Left to Award: None All funding was awarded in Summer 2018. Potential Funding Awarded in Next 6 Months: No further competitive solicitations anticipated.	Cycle Description: Draft guidelines/PSP released August 7, 2015. Final guidelines/PSP released December 16, 2015. Last day for applications was March 4, 2016. Process: Full Application.	Kandasamy Naventhan: Kandasamy.Naventhan@water.ca.gov Other: N/A Website: https://water.ca.gov/Work-With- Us/Grants-And-Loans/AgDrainage-84

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Small Community Flood Risk Reduction (SCFRR)	Purpose: The SCFRR Program addresses flood risk to Central Valley small communities with less than 10,000 residents and with consideration for Legacy and disadvantaged communities. SCFRR Program assists the local public agencies to perform studies, design, construction and implementation of necessary flood risk reduction improvements. Summary: Projects to reduce flood risk in small communities in the Central Valley. Funds for feasibility studies, design, and construction of proactive repairs to flood control facilities of the State Plan of Flood Control (SPFC).		Eligible Organizations: Local Agencies with Land Use Authority (cities/counties): Phase 1 Feasibility Study funding included evaluating SPFC facilities that protect small communities in the Central Valley designated by the CVFPP to have a High or Moderate-High Flood Risk. Phase 2 will fund prioritized (phase 1) projects to continue to design and implementation. Geographic Limitations: California Central Valley Matching Funds Requirements: Yes. Minimum State cost share of 50%. State cost-share con increase up to 90% for disadvantaged communities. Eligible Organizations:	Proposition 1E	Minimum: 50% of eligible costs for total project cost. For studies (Phase 1). Minimum award was \$500,000 per community (total of \$17.5 M awarded for Phase 1 for 35 projects in 2017). Maximum: \$500,000 per Small Community for the Phase 1; 50% cost share for costs above \$500,000. Next awards will depend on fund availability and State determined flood risk reduction priorities for prioritized communities (at 50% State cost-share). Amount Left to Award: Phase 2 - Design and Implementation: Approximately \$27 million. Potential Funding Awarded in Next 6 Months: Last and final solicitations was released in December 2019 (for Phase 2 Design and Implementation projects). Applications are due back on February 3, 2020.	Full Application/Proposal. Cycle Description:	Nahideh Madankar: Nahideh.Madankar@water.ca.gov Other: N/A Website: https://water.cagov/Work-With- Us/Grants-And-Loans/Small-Communities- Flood-Risk-Reduction
Water Bond Law of 1988	Summary: Projects that help meet the Safe Drinking Water Standards		Private Systems: Any person, partnership, corporation, association, tribes, 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. Geographic Limitations: California Matching Funds Requirements: No		Please contact program staff for funding limits. Maximum: Please contact program staff for funding limits. Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: This program has closed it's solicitation program	Ongoing Process: Full Application	Jeremy.Callihan@water.ca.gov Other: N/A Website: N/A
	Purpose: Th objective of the Flood Emergency Response Grant is to improve local flood emergency response in California and contribute to increased public safety. Summary: The objective of the Flood Emergency Response Grant is to improve local flood emergency response in California and contribute to increased public safety. Examples of eligible projects include: • Preparing or updating the local flood emergency plan • Coordinating flood emergency planning and preparedness, including training and exercises • Developing processes to effectively communicate and coordinate response to flood emergencies • Collecting and exchanging flood information • Purchasing and installing equipment and materials needed for emergency communication and more flood fight, & stockpiling to protect critical infrastructure. • Developing flood emergency response facilities	Grant	Eligible Organizations: California Public Agencies within the legal delta including primary and secondary zones with primary responsibility for flood emergency response and coordination. Geographic Limitations: Yes, outside the Legal Delta. Matching Funds Requirements: No.	Proposition 84	Minimum: N/A Maximum: Varies Amount Left to Award: \$0 Total amount allocated was \$20 million: first round awarded \$5 million in 2013; second round awarded \$5 million in 2015; third round of \$10 million awarded 2018. Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: Varies Process: Full application or concept Proposal.	Elizabeth Bryson: Elizabeth.Bryson@water.ca.gov Other: None Website: https://water.ca.gov/Work-With- US/Grants-And-Loans/Flood-Emergency- Response-Projects-Grants
Flood Emergency Response Grants Program: Delta Flood ER Grant	Purpose: The objective of the Flood Emergency Response Grant Program is to improve local flood emergency response in California and increase public safety. Summary: The objective of the Flood Emergency Response Grant Program is to improve local flood emergency response in California and increase public safety. Funding is available to improve local flood emergency response through Proposition 1E and 1. The Program funds three types of work: 1) Planning and Coordination (emergency response plans, maps, decision support tools, gauges, etc.) 2) Training and Exercises (SEMS/NIMS/ICS training, full scale, tabletop, and/or functional exercises, etc.) 3) Material and Facilities (procurement of flood fight materials and equipment, facility improvement updates, etc.)	Grant	Eligible Organizations: California Public Agencies within the legal delta including primary and secondary zones with primary responsibility for flood emergency response and coordination. Geographic Limitations: Legal Delta Matching Funds Requirements: None	Proposition 1E (\$10 million) Proposition 1 (\$10 million)	Minimum: Varies Maximum: Varies Amount Left to Award: Total amount allocated is \$20 million: first round awarded \$5.1 million in 2014; second round awarded \$4.3 million in 2017, \$0.7 million in 2018, and \$9.9 million in 2019. Potential Funding Awarded in Next 6 Months: 50	Cycle Description: Varies Funds available continuously for Directed Funding (see program guidelines for definition of Directed Funding) Process: Full Application or Concept Proposals	William Wong: William.Wong@water.ca.gov Other: N/A Website: https://water.ca.gov/Work-With- US/Grants-And-Loans/Flood-Emergency- Response-Projects-Grants

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Delta Levees Maintenance Subventions	Purpose: The Subventions Programs authorized by California Water Code Sections 12980 through 12995. The Delta Levees Maintenance Subventions Program is a cost share program that provides financial assistance to local levee maintaining agencies in the Sacramento-San Joaquin Delta for the maintenance and rehabilitation of nonproject and eligible project levees. Summary: The Delta Levees Maintenance Subventions Program is a cost share program that provides financial assistance to local levee maintaining agencies in the Sacramento - San Joaquin Delta for the maintenance and rehabilitation of nonproject and eligible project levees. The Subventions Program is authorized by California Water Code Sections 12980 through 12995.	Grant	Eligible Organizations: Local levee maintaining agencies and Reclamation Districts Geographic Limitations: Legal California Sacramento-San Joaquin Delta Matching Funds Requirements: Program provides up to 75% State cost share. Delta Levees Local Levee Maintaining Agencies/Reclamation District provide the remaining 25%.	Propositions 84, 1E and 1	Minimum: Varies Maximum: Varies Amount Left to Award: \$10 million Potential Funding Awarded in Next 6 Months: \$9 million	Cycle Description: Continuous Process: Application	Andrea Lobato: Alobato@water.ca.gov Other: N/A Website: DWR webpage
Delta Levees Special Flood Control Projects	Purpose: The Delta Levees Special Flood Control Projects Program is authorized by the California Water Code, Sections 12300-12314. The Delta Levees Special Flood Control Projects Program provides financial assistance to local levee maintaining agencies for flood control and levee rehabilitation projects in the Sacramento San Joaquin Delta. Summary: The Delta Levees Special Flood Control Projects provides financial assistance to local levee maintaining agencies for flood control and levee rehabilitation projects in the Delta as authorized in the California Water Code, Sections 12300–12314.	Grant	Eligible Organizations: Local levee maintaining agencies and Reclamation Districts Geographic Limitations: Legal California Sacramento-San Joaquin Delta Matching Funds Requirements: Program provides up to 75% - 100% State cost share. Delta Levees Local Levee Maintaining Agencies/Reclamation District provide the remaining cost share.	Propositions 84 and 1E	Minimum: Varies Maximum: Varies Amount Left to Award: \$40 million Potential Funding Awarded in Next 6 Months: \$20 million	Cycle Description: Fall 2012 Process: Application	Andrea Lobato: Alobato@water.ca.gov Other: N/A Website: DWR webpage
Water Use Efficiency Grants Program Agricultural Water Conservation	Purpose: The grant guidelines and Proposal Solicitation Package (PSP) directly support the California Water Plan's Action One: Make Conservation a California Way of Life, as well as several other actions. Funding through this program is also directed towards agricultural water management planning and water use efficiency projects and programs developed pursuant to Part 2.8 (commencing with Section 10800) of Division 6 of the California Water Code. Summary: The Water Use Efficiency Grants Program provides financial assistance in the form of grants to implement promising water use efficiency projects throughout the State, including: urban and agricultural implementation projects that result in water savings and other benefits to the state; technical assistance, training, education, and public outreach; and planning, feasibility studies, research and development and pilot projects.	Grant	Eligible Organizations: Entities involved with water management, including public agencies, nonprofit organizations, public utilities, federally recognized Indian tribes or state Indian tribes on California's Tribal Consultation List, mutual water companies, investor owned utilities regulated by the CPUC Geographic Limitations: State of CA Matching Funds Requirements: 50%	Proposition 1	Minimum: N/A Maximum: \$3 million cap for implementation projects. \$300,000 cap for other projects. Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: No further competitive solicitations anticipated.	Cycle Description: Final Guidelines and PSP released in January 2016. Application period closed on March 30, 2016. Process: Full	Sabrina Cook: sabrina.cook@water.ca.gov Other: wuegrants@water.ca.gov Website: https://water.ca.gov/Work-With- Us/Grants-And-Loans/Agriculture-Water- Use-Efficiency
Water Use Efficiency CalConserve Revolving Fund Loan Program	Purpose: AB 92 (Statutes of 2015) authorized the transfer of \$10 million from Proposition 1 (Water Code Section 79746) to the CalConserve Water Use Efficiency Revolving Fund to establish a loan program to local agencies for specific types of water conservation and water use efficiency projects and programs to achieve urban water use targets. Summary: The CalConserve Water Use Efficiency Revolving Fund provides loans to local agencies to provide low interest loans to customers for water use efficiency upgrades and for onsite improvements to repair or replace leaking pipes. Loan recipient agencies would offer customer low-interest or no interest on-bill financing. On-bill financing would remove first cost barriers to efficiency upgrades.	Loan	Eligible Organizations: Local Agencies: any city, county, city and county, municipal utility district, community services 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. Geographic Limitations: State of CA Matching Funds Requirements: 50%	Proposition 1	million left). \$5 million total for leak detection and repairs (\$5 million left). A loan cap of \$3 million per agency. Amount Left to Award: \$7 million Potential Funding Awarded in Next 6 Months: Loan awards on a continuous first-come, first-served basis as long as funds are available.		Daya Muralidharan: Daya Muralidharan@water.ca.gov Other: wuegrants@water.ca.gov Website: Https://water.ca.gov/Work-With- Us/Grants-And-Loans/CalConserve-Water- Use-Efficiency-Loan-Program
DWR Agricultural Water Use Efficiency Grants & CDFA State Water Efficiency and Enhancement Program Joint Pilot Proposition 1, Chapter 7 (DWR) and Greenhouse Gas Reduction Fund (CDFA)	Purpose: The grant guidelines and Proposal Solicitation Package (PSP) directly support the California Ware Plan's Action One: Make Conservation a California Way of Life, as well as several other actions. Funding through this program is also directed towards agricultural water management planning and water use efficiency projects and programs developed pursuant to Part 2.8 (commencing with Section 10800) of Division 6 of the California Water Code. This program also tests the efficacy of a joint solicitation (DWR and CDFA) including both the water district and their growers for implementing agricultural water use efficiency projects. Summary: DWR and CDFA intend to demonstrate the potential multiple benefits of conveyance enhancements combined with onfarm agricultural water use efficiency improvements and greenhouse gas reductions.	Grant	Eligible Organizations: Agricultural water suppliers and their customers (farmers) applying jointly. Geographic Limitations: State of CA Matching Funds Requirements: 50%	Proposition 1 and Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: \$56 million available; \$3 million per ag water supplier) \$3 million Greenhouse Gas Reduction Fund/ CDFA (up to \$200,000 per farm operation) Joint application process Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: Final funding awards made in September 2017. Solicitation closed.	Cycle Description: Final RFP released on January 17, 2017. Application period closed on April 21, 2017. Process: Full	Marty Berbach: marty.berbach@water.ca.gov Other: agwue@water.ca.gov Website: https://water.ca.gov/Work-With- Us/Grants-And-Loans/Agriculture-Water- Use-Efficiency-CDFA-DWR

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Integrated Regional Water Management (IRWM) Proposition 1	Purpose: Integrated Regional Water Management (IRWM) is a collaborative effort to manage all aspects of water resources in a region. IRWM crosses jurisdictional, watershed, and political boundaries; involves multiple agencies, stakeholders, individuals, and groups; and attempts to address the issues and differing perspectives of all the entities involved through mutually beneficial solutions. Our IRWM grant programs fund planning, implementation, and disadvantaged community involvement. Summary: The IRWM Proposition 1 grant program provides funds for development and revisions of IRWM Plans, and implementation of projects in IRWM Plans. Goals of the program include:(a) help water infrastructure systems adapt to climate change, including, but not limited to, sea level rise, (b) provide incentives for water agencies throughout each watershed to collaborate in managing the region's water resources and setting regional priorities for water infrastructure, and (c) improve regional water self-reliance consistent with Section 85021.	Grant	Eligible Organizations: Public agencies, non-profit organizations, public utilities, federally recognized Indian tribes, state Indian tribes listed on the Native American Heritage Commission's Tribal Consultation list, and mutual water companies. Geographic Limitations: Only one application is accepted per IRWM Region. Funding is awarded by "Funding Area" as defined in Proposition 1. Matching Funds Requirements: 50%	Proposition 1 (Chapter 7, Section 79740)	Minimum: N/A Maximum: Maximum grant amounts are documented in the Proposal Solicitation Packages. Amount Left to Award: S403 million for implementation grants, with not less than \$51 million awarded to projects that directly benefit disadvantaged communities. Potential Funding Awarded in Next 6 Months: \$222.3 million	Cycle Description: Pre-Application Process: June- September 2019 Applications Due: September - December 2019: Awards: Early-Mid 2020 Process: Pre-application process, followed by the full application process. Unique application timeline for each Funding Area.	Rachel Ballanti: Rachel Ballanti@water.ca.gov Other: DWR IRWM Grants@DWR Website: https://water.ca.gov/Work-With- Us/Grants-And-Loans/IRWM-Grant- Programs
Sustainable Groundwater Management (SGM) Implementation Grant Program	Purpose: To help fund the construction of projects that will assist the Groundwater Sustainability Agencies (GSAs) in implementation of their Groundwater Sustainability Plans (GSPs). Summary: Competitive grants to support implementation of local and regional groundwater projects required to support sustainable groundwater management.	Grant	Eligible Organizations: Eligible applicants are GSAs or member agencies of the GSAs for the basin for which the application is submitted. Or entities that have an approved Alternative to a GSP. Only one application will be accepted per basin. Geographic Limitations: State of CA Matching Funds Requirements: 25%	Proposition 68 (Chapter 11.6, Section 80146(a))	Minimum: Minimum grant amounts will be documented in the Proposal Solicitation Packages. Maximum: Maximum grant amounts will be documented in the Proposal Solicitation Packages. Amount Left to Award: At least \$88 million Potential Funding Awarded in Next 6 Months: None	with the solicitation opening early 2022.	Kelley List: Kelley.List@water.ca.gov Other: sgwp@water.ca.gov Website: www.water.ca.gov/sgmgrants
Sustainable Groundwater Planning (SGWP) Grant Program	Purpose: To help fund the development and implementation of GSPs Summary: 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.	Grant	Eligible Organizations: Eligible applicants are GSAs or member agencies of the GSAs for the basin for which the application is submitted. Only one application will be accepted per basin. Geographic Limitations: State of CA Matching Funds Requirements: 50%	Proposition 1 (Chapter 10, Section 79770)	Minimum: Minimum grant amounts are documented in the Proposal Solicitation Package. Maximum: Maximum grant amounts are documented in the Proposal Solicitation Packages. Amount Left to Award: \$1 million Potential Funding Awarded in Next 6 Months: \$1 million	Cycle Description: In two previous rounds of Proposition 1 solicitations, DWR awarded \$92.5 million in grant funds to 99 Proposals for Groundwater Sustainability Plans and Projects. The third and last solicitation closed 11/15/19 where we received 54 applications. Technical reviews are in progress with final awards anticipated in March 2020. Process: Full Application.	Kelley List: Kelley.List@water.ca.gov Other: sgwp@water.ca.gov Website: www.water.ca.gov/sgmgrants.
Sustainable Groundwater Management (SGM) Planning Grant Program	Summary: Competitive grants that provides funds for projects consistent with groundwater planning requirements outlined in Division 6 of the California Water Code, commencing at Section 10000	Grant	Eligible Organizations: Eligible applicants are GSAs or member agencies of the GSAs for the basin for which the application is submitted. An entity that has an approved Alternative to a GSP; or those groups that are still forming a GSA. Only one application will be accepted per basin. Geographic Limitations: State of CA Matching Funds Requirements: 25%	Proposition 68 (Chapter 11.6, Section 80146(b))	Minimum grant amounts are documented in the Proposal Solicitation Package. Maximum: Maximum grant amounts are documented in the Proposal Solicitation Packages. Amount Left to Award: \$46.25 million Potential Funding Awarded in Next 6 Months: \$46.25 million	Cycle Description: The solicitation closed 11/15/19 where we received 54 applications. Technical reviews are in progress with final awards anticipated in March 2020. Process: Full application.	Kelley List: Kelley.List@water.ca.gov Other: sgwp@water.ca.gov Website: www.water.ca.gov/sgmgrants
Central Valley Tributaries Program	Purpose: The program will fund multi-benefit flood risk reduction projects that (1) address flood risk for urban communities, small communities and/or rural areas; and (2) enhance ecosystems by improving fish and wildlife habitat and water quality downstream. Summary: To help fund flood management projects that enhance water quality and ecosystems of rivers and streams tributary to the Sacramento-San Joaquin Delta. See Guidelines for eligibility criteria.	Grant	Eligible Organizations: Local agencies, others. See Guidelines for eligibility criteria. Geographic Limitations: Projects must be in the Central Valley and within or adjacent to the Systemwide Planning Area (PDF). Projects in the Sacramento-San Joaquin River Delta (Delta) are excluded. Matching Funds Requirements: Maximum 50% local share, with criteria to reduce local share. Can be reduced to 0% local share (100% State Share) for disadvantaged areas based on criteria listed in guidelines.	Proposition 1 (Chapter 11, Section 79780)	Minimum: N/A Maximum: N/A Amount Left to Award: \$25 million left to award. Potential Funding Awarded in Next 6 Months: \$8.8 million.	Cycle Description: Final Guidelines released Dec 2018 and Proposals solicited. PSP closed February 2019. Process: Full Application only.	Patrick.Luzuriaga: Patrick.Luzuriaga@water.ca.gov Other: CVT@water.ca.gov Website: https://water.ca.gov/Work-With- Us/Grants-And-Loans/Central-Valley- Tributaries-Program

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Coastal Watershed Flood Risk Reduction Program	Purpose: The Coastal Watershed Flood Risk Reduction Grant Program will fund projects in coastal areas that focus on multi-benefit flood risk reduction. These projects will: address flood risk and public safety; enhance coastal ecosystems, including fish and wildlife habitat enhancement; and promote natural resources stewardship and public access corridors. Summary: The Coastal Watershed Flood Risk Reduction Grant Program will fund projects in coastal areas that focus on multi-benefit flood risk reduction. These projects will: •Address flood risk and public safety •Enhance coastal ecosystems, including fish and wildlife habitat enhancement •Promote natural resources stewardship and public access corridors	Grant	Eligible Organizations: Local agencies, others. See Guidelines for eligibility criteria. Geographic Limitations: Eligible projects must be in areas that intersect the California Coast or San Francisco Bay. Projects in the Sacramento -San Joaquin River Delta are excluded. Matching Funds Requirements: Maximum 50% local share, with criteria to reduce local share. Can be reduced to 0% local share (100% State Share) for disadvantaged areas based on criteria listed in guidelines.	Proposition 1 (Chapter 11, Section 79780)	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$27 million. Potential Funding Awarded in Next 6 Months: Approximately \$27 million.	Cycle Description: Draft program guidelines were released in Fall 2019. Final Guidelines due to be released soon (early 2020). Process: Concept Proposals, Full Application.	Patrick Luzuriaga: Patrick.Luzuriaga@water.ca.gov Other: coastal@water.ca.gov Website: https://water.ca.gov/Work-With- Us/Grants-And-Loans/Coastal-Watershed- Flood-Risk-Reduction
	Purpose: (1) Protecting, enhancing and restoring the natural, ecological value of streams. (2) Preventing future Propositionerty damage caused by flooding and bank erosion. (3) Promoting community involvement, education, and riverine stewardship. Summary: The Urban Streams Restoration Program provides funding for local communities for projects to reduce flooding and erosion and associated Propositionerty damages; restore, enhance, or protect the natural ecological values of streams; and promote community involvement, education, and stewardship.	Grant	Eligible Organizations: Requires a Sponsor and Co-sponsor including one Public Agency and one Local/non-profit/citizens group or Federally recognized Indian tribes and State Indian tribes listed on the Native American Heritage Commission's Tribal Consultation list. Geographic Limitations: State of CA Matching Funds Requirements: 20% from non- State sources for projects not serving a DAC	Proposition 68 Proposition 84	Minimum: N/A Maximum: \$1 million maximum award cap per project. Amount Left to Award: \$7.58 Million (P68) \$1.84 Million (P84) Potential Funding Awarded in Next 6 Months: Up to \$9.42 Million	Cycle Description: Application deadline was August 2019. No longer accepting applications. Tentative draft award list will be posted in Spring 2020. Process: Full application	Esther Tracy: esther.tracy@water.ca.gov Other: N/A Website: https://water.ca.gov/Programs/integrate d-Regional-Water-Management/Riverine- Stewardship-Program/Riverine- Stewardship-Grants
Program	Purpose: The San Joaquin Fish Population Enhancement Program provides funding for projects that (1) enhance native fish populations in the lower San Joaquin River watershed and (2) reduce vulnerability of native fishes to water diversions, predation, and other impacts to their populations at all life stages within or upstream of the Delta. Summary: The San Joaquin Fish Population Enhancement Program provides funding for projects that (1) enhance native fish populations in the lower San Joaquin River watershed and (2) reduce vulnerability of native fishes to water diversions, predation, and other impacts to their populations at all life stages within or upstream of the Delta.	Grant	Eligible Organizations: Local agencies or non-profit organizations Geographic Limitations: Lower San Joaquin River (between confluence with Mokelumne R. to confluence with Merced R.) and its tributaries (Cosumnes, Mokelumne, Calaveras, Stanislaus, Tuolumne, and Merced rivers) Matching Funds Requirements: None	Proposition 13	Minimum: N/A Maximum: No max award cap per project; however, funding will be limited by the amount made available in this solicitation. Amount Left to Award: \$38.97 million Potential Funding Awarded in Next 6 Months: Up to \$38.97 million	Cycle Description: No longer accepting applications. Tentative draft award list will be posted in Spring 2020 Process: Full Application	Krissy Atkinson: Kristine.Atkinson@water.ca.gov Other: N/A Website: www.water.ca.gov/rsp/grants
Residential Turf Replacement	lawn and ornamental turf with drought tolerant landscapes.	Rebate / Contractual Reimbursem ent Program		Proposition 1, Chapter 7	Minimum: Institutional - \$4755.23 Maximum: \$2000 per household for the residential program Up to \$20,000 for institutional turf removal projects. Amount Left to Award: Approximately 1.3 million remaining funds have been reserved for residential turf replacement rebates and \$60,000 remaining for institutional turf removal. Potential Funding Awarded in Next 6 Months: No Residential - Rebate applications are being accepted. Approx. \$1.3 million reserved for residential turf replacement rebates. Funds are fully committed. Institutional - No additional applications are being accepted. Funds are fully allocated.	Cycle Description: The Turf Replacement Rebate Program has been suspended. The institutional turf removal application process has ended Process: Residential - Full application to third party vendor Institutional - Full application with attached landscaping plan, plant list, and maintenance agreement.	Dave Todd: david.todd@water.ca.gov Betsy Vail: elizabeth.vail@water.ca.gov Website: http://www.saveourwaterrebates.com/t urf-replacement-rebates.html https://water.ca.gov/Work-With- Us/Grants-And-Loans/Turf-Replacement

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Flood Emergency Response Grants Program: Forecast-Coordinated Operations Grant	Purpose: The F-CO seeks to improve management of the flood control pools to reduce peak flood flows downstream through the use of improved watershed and river forecasting and coordination of releases from these reservoirs during flood operations. Summary: The objective of the Flood Emergency Response Grant is to improve local flood emergency response in California and contribute to increased public safety. Examples of eligible projects for this specific grant include: • Enhance real-time data collection with new stream and weather measurement stations • Improve data sharing, management systems, and associated IT infrastructure • Develop reservoir simulation models and decision support tools • Conduct annual exercises and training to improve operational response • Develop procedures to share information and coordinate operations	Grant	Eligible Organizations: Reservoir operators that participate in the Forecast- Coordinated Operations Program Geographic Limitations: Central Valley and Sierra Nevada Matching Funds Requirements: None	Proposition 84 (\$4.5 million) and Proposition 1E (\$4.5 million)	Minimum: N/A Maximum: N/A Amount Left to Award: Total amount allocated is \$9 million. \$7.5 million has been awarded thus far. Remaining: \$1.4 million which will be awarded through Directed Funding actions Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Ongoing (for directed funding only) Process: Full Application	Cale Nasca: Cale.Nasca@water.ca.gov Other: N/A Website: None
Flood Maintenance Assistance Program (FMAP)	Purpose: Provide funding for LMA to supplement their maintenance budgets and to promote preparation of LOI/SWIP for PL 84-99 eligibility. Summary: The Flood Maintenance Assistance Program (FMAP) is a new program that provides State funds for eligible maintenance activities to Local Maintaining Agencies (LMAs) and Maintenance Areas (MAs). This program will help ensure that State Plan of Flood Control facilities are Propositionerly maintained and have sufficient resources, including funding, to meet applicable federal regulations and Operation and Maintenance (O&M) manual requirements.	Direct Funding	Eligible Organizations: Any Local Maintaining Agency (LMA) with levees or other appurtenant facilities with the State Plan of Flood Control. Geographic Limitations: SPFC Matching Funds Requirements: Some restrictions based on percentage of levee miles maintained.	General Fund	Minimum: \$20,000 Maximum: TBD Amount Left to Award: \$10.8 million Potential Funding Awarded in Next 6 Months: \$10.8 million	Cycle Description: Ongoing since December 2018 Process: Applications received and evaluated.	Jeff H. Van Gilder: jeff.vangilder@water.ca.gov Other: N/A Website: Pending
Regional Flood Management Planning	Purpose: The California Department of Water Resources (DWR) launched the Regional Flood Management Planning Phase 1 effort through the 2012 Central Valley Flood Protection Plan (CVFPP) to assist local agencies in developing long-term regional flood management plans that address local needs, articulate local and regional flood management plans that address local needs, articulate local and regional flood management priorities, and establish the common vision of regional partners. DWR provided funding and resource support to help develop regional plans consistent with the 2012 CVFPP. Summary: The Regional Flood Management Planning (RFMP) effort seeks to work with local entities engage local stakeholders to collect existing information and data to better define site-specific needs and develop their regional vision for flood management over the next 30 years. The RFMP effort is intended to provide meaningful engagement by the Regional Partners in the Central Valley Flood Protection Plan (CVFPP) and maintain working relationships to develop a common understanding of regional flood issues and priorities. formulate and assess flood management solutions and strategies that reflect the vision, feasibility projects, assess the performance of the projects, and develop a plan that reflects the vision of local entities in reducing flood risks in their region. DWR is has provided providing guidance as well as technical and financial assistance to local agencies to prepare regional flood management plans that formulate and prioritize the Propositionosed projects and strategies in each region. DWR continues to provide funding to engage Regional Partners in the CVFPP planning process. The RFMP goals are: * Encourage regional governance	Direct Funding	Eligible Organizations: A California local public agency with responsibility for flood management in the region that is a part of the area protected by the facilities of the SPFC that is willing to participate in, coordinate, and collaborate with other interested parties in the region that are participating in the development of their RFMP. Geographic Limitations: Areas within the Central Valley protected by CA State Plan of Flood Control facilities Matching Funds Requirements: None	Proposition 1E	Minimum: N/A Maximum: Up to \$15 million Amount Left to Award: \$2.4 million Potential Funding Awarded in Next 6 Months: Up to \$2.4 million	Cycle Description: Ongoing since October 2012 Process: Revised Program Guidelines released in 2019 which describe Full Application process	Christopher Williams: christopher.williams@water.ca.gov Other: N/A Website: https://water.ca.gov/Programs/Flood- Management/Flood-Planning-and- Studies/Central-Valley-Flood-Protection- Plan

Program Name Flood System Repair Project (FSRP)	Purpose: provide levee and system repair funding for locally-led project implementation Summary: The Flood System Repair Project (FSRP) is a near-term priority action of the State Systemwide Investment Approach (SSIA) for sustainable and integrated flood management. FSRP assist local maintaining agencies (LMAs) in reducing flood risks by providing technical and financial support for the repair of documented problems in the flood control facilities of the State Plan of Flood Control (SPFC). Initially, the focus is on the critical problems in the non-urban areas of the Sacramento and San Joaquin River systems. After the initial critical problems are successfully addressed, FSRP can be expanded to address the less than critical problems and urban areas. FSRP addresses the following types of flood control system issues: *Repair documented critical problems – Levees, hydraulic structures, channels of the State Plan of Flood Control *Repair deteriorated levee patrol roads for emergency response needs	(LMAs)	Applicant Eligibility and Requirements Eligible Organizations: Local Maintaining Agencies (LMAs) which may include levee districts, cities, counties or other public agencies with maintenance responsibilities for the SPFC facilities, as well as maintenance areas where the State has maintenance responsibilities. Geographic Limitations: SPFC Matching Funds Requirements: 10% to 15% local cost share	Funding Source Proposition 1E	Funding Award Amounts Minimum: N/A Maximum: Up to a \$5.0 Million maximum State share. State share may exceed this amount based on the critical nature of the damage and with an approved Director's Decision Memo. Amount Left to Award: Approximately \$10 Million. Potential Funding Awarded in Next 6 Months: Approximately \$10 Million.	Application Details Cycle Description: Ongoing since July 2013. Process: Directed funding through DWR system evaluation and LMA coordination.	Program Contact Information David J. W. Wheeldon: Dave.Wheeldon@water.ca.gov Other: N/A Website: Pending
California Energy Co Geothermal Resources Development Account (GRDA)	Allows for proactive repair of minor levee problems Typical State funding cost-share is 85% (90% for economically disadvantaged areas) and the rest is contributed by the LMAs. Work in kind services are acceptable actions for the local share. **Moreon Time India from this account come from revenues paid by geothermal developers for leases on federal land in California. The activities that the Geothermal Grant and Loan Program can fund include: development and productivity maintenance of geothermal resources, mitigation of impacts from geothermal development, and offsetting the costs to local jurisdictions for providing services necessitated by geothermal development.	Grant	Eligible Organizations: Private entities, including individuals and private for-profit organizations; local jurisdictions including tribal governments, cities, counties, districts (including regional planning agencies, and public utility districts; EXCEPTION: any public utility that generates more than 50MW of electricity for sale is not eligible to apply.	Public Resources Code section 3800 et seq. created the Geothermal Resources Development Account (GRDA).	Minimum/Maximum: There is no minimum or maximum award level established. Awards vary according to the application requests and the amount of funds available during a specific solicitation. Amount Left to Award: \$2.28 million accrued: Approximately \$1.1 million accrues each year Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: Sollicitations are generally offered every 3 to 4 years. The next solicitation is anticipated in 2021. The most recent solicitation was offered in October 2016, with a Notice of Propositionosed Awards issued in March 2017. Process: N/A	Elisabeth de Jong: Elisabeth.deJong@energy.ca.gov
Electric Program Investment Charge (EPIC)	Purpose: The EPIC program provides ratepayer funding for clean energy research. The funding is a catalyst for innovation in the categories of applied research and development, technology development demonstration and deployment, and market facilitation. Research investments are selected to advance the next generation of clean energy technologies, systems, tools, and strategies so that electricity ratepayer and societal benefits promote greater reliability, lower costs, and increased safety. Summary: The Energy Commission is one of four administrators of energy innovation funded by the Electric Program Investment Charge. The other administrators are the state's three largest investor-owned utilities: Pacific Gas and Electric Company, San Diego Gas & Electric Company, and Southern California Edison Company. The Electric Program Investment Charge was created to fund public interest investments in clean energy technologies and approaches for the benefit of electricity ratepayers of California's three largest electric investor-owned utilities.	Grant	Eligible Organizations: Private and public entities, educational facilities, research organizations, national laboratories. Geographic Limitations: Only program limitation is technology, demonstration and deployment projects must be in a California IOU service territory. Some solicitations target disadvantaged communities and low-income communities. Varies based on solicitation requirements. Matching Funds Requirements: Only program requirement is technology, demonstration and deployment projects must include match of at least 20%. Varies based on solicitation requirements.	The California Public Utilities Commission established the purposes and governance for the Electric Program Investment Charge in Decision 12-05-037 for Rulemaking 11-10-003 on May 24, 2012.	Minimum: Minimum of \$600,000 award in 2019. Varies each year per solicitation requirements. Maximum: Maximum of \$5 million award in 2019. Varies each year per solicitation requirements. Amount Left to Award: Approximately \$133.2 million per year Potential Funding Awarded in Next 6 Months: Approximately \$66 million from Jan-Jun 2020	Cycle Description: A solicitation schedule has been posted on the Energy Commission Research page, and solicitations are continuously released throughout the year. Process: Full Application	Linda Spiegel: linda.spiegel@energy.ca.gov Other: N/A Website: www.energy.ca.gov
Low Carbon Fuel Research and Development Program	Purpose: The purpose of the Low Carbon Fuel Transportation R&D program is to fund research to reduce petroleum use, which contributes to the largest source of carbon emissions in California, by seeking economic and technically viable low-carbon fuel alternatives. Summary: Budget Act of 2016, authorized the Energy Commission to implement a Low Carbon Fuel Research and Development Program to support the advancement of low-carbon drop-in fuels production derived from California's biomass feedstock that can be produced to be fully compatible with existing infrastructure and vehicle technologies. The program initiated competitive awards to support RD&D projects focused in key areas that assists the State in meeting its petroleum reduction goals.	Grant	Eligible Organizations: Public entities, educational facilities, private entities, research organizations, national laboratories. Geographic Limitations: Varies based on solicitation requirements. Matching Funds Requirements: Varies based on solicitation requirements.	General Fund from Budget Act of 2016	Minimum: \$600,000 Maximum: \$5.7 million Amount Left to Award: None. All funding was awarded by February 2018. Potential Funding Awarded in Next 6 Months: None. All funding was awarded by February 2018.	Cycle Description: None in 2019. Solicitations were released in 2016 and 2017. Process: Full Application	Jonah Steinbuck: jonah.steinbuck@energy.ca.gov Other: N/A Website: www.energy.ca.gov

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Greenhouse Gas Reduction Fund (GGRF) Food Production Investment Program (FPIP)	Purpose: The purpose of the FPIP program is to fund drop-in, market- ready and advanced energy efficiency and renewable energy technologies at California food processing facilities, to reduce energy use and costs and associated greenhouse gas emissions. Summary: The program focuses on accelerating the adoption of advanced energy efficiency and renewable energy technologies at California food processing plants, demonstrate their reliability and effectiveness and help California food processors achieve a low-carbon future. The grants provide partial funding for: Tier I: commercially available, energy efficient equipment that are drop-in replacements or additions to current systems that result in greater GHG emission reductions than standard equipment, and Tier II: cutting edge technologies that are emerging and not widely used in California but have been proven elsewhere to reduce GHG emissions.	Grant	Eligible Organizations: California food processing facilities defined by North American Industry Classification System (NAICS) Codes 311 or 3121 Geographic Limitations: None: Open to all food processing facilities located in California that are defined by the North American Industry Classification System (NAICS) codes 311 (Food Manufacturing) and 3121 (Beverage Manufacturing). Matching Funds Requirements: Program requirements: Tier I: 35% match of eligible costs. Eligible costs are limited to the cost of equipment that will result in reductions of GHG emissions and any M&V required for validation of GHG emission reductions. Tier II: 15% percent match of eligible costs. Eligible costs include equipment, arequired M&V, and engineering/design.	GGRF (CA Climate Investments)	Minimum: Minimum of \$381,000 award in 2019. Varies each year per solicitation requirements: Tier I: \$100,000 Tier II: \$2 million Maximum: Maximum of \$5.5 million award in 2019. Varies each year per solicitation requirements: Tier I: \$6 million Tier II: \$8 million Amount Left to Award: FY 17-18 \$57 million FY 18-19 \$60 million Potential Funding Awarded in Next 6 Months: Approximately \$78 million from Jan-Jun 2020	Cycle Description: A solicitation schedule has been posted on the Energy Commission Research page, and solicitations are continuously released throughout the year. Process: Full Application	Virginia Lew: virginia.lew@energy.ca.gov Other: N/A Website: www.energy.ca.gov
Public Interest Energy Research (PIER) - Natural Gas Funding	Purpose: The Natural Gas Research and Development program provides ratepayer funding for clean energy research. The program supports energy-related research, development, and demonstration not adequately provided by competitive and regulated markets. These natural gas research investments spur innovation in energy efficiency, renewable energy and advanced clean generation, energy-related environmental protection, energy transmission and distribution and transportation. Summary: The funds are collected from natural gas ratepayers of California Investor Owned Utilities. These funds are administered by the California Energy Commission to provide public interest natural gas research programs. The Energy Commission's PIER program supports energy related research, development and demonstration for research not adequately provided by competitive and regulated markets and that will advance science and technology and will help meet California's energy policy goals.	Grant	Eligible Organizations: Private and public entities, educational facilities, research organizations, national laboratories. Geographic Limitations: Some solicitations target disadvantaged communities and low-income communities. Some solicitations require demonstration projects must be in a California IOU service territory. Varies based on solicitation requirements. Matching Funds Requirements: Varies based on solicitation requirements.	SB 1250 (Perata) Chapter 512 Statutes of 2006. Annual funding approved by CPUC, and funds are transferred from CPUC Gas Consumption Surcharge Fund	Minimum: Minimum of \$1 million award in 2019. Varies each year per solicitation requirements. Maximum: Maximum of \$5 million award in 2019. Varies each year per solicitation requirements. Amount Left to Award: Approximately \$21 million per year Potential Funding Awarded in Next 6 Months: Approximately \$11 million from Jan-Jun 2020	Cycle Description: A solicitation schedule has been posted on the Energy Commission Research page, and solicitations are continuously released throughout the year. Process: Full Application	Linda Spiegel: linda.spiegel@energy.ca.gov Other: N/A Website: www.energy.ca.gov
Clean Transportation Program (formerly known as the Alternative and Renewable Fuel and Vehicle Technology Program).	Purpose: To transform California's transportation sector to zero and near-zero emission technologies in order to reduce greenhouse gas emissions, reduce petroleum use, and improve air quality. Summary: Assembly Bill 118, (Nunez, Chapter 750, Statutes of 2007), amended by Assembly Bill 109 (Nunez, Chapter 313, Statutes of 2008), and Assembly Bill 8 (Perea, Chapter 401, Statutes of 2013) created the Clean Transportation Program which provides approximately \$100 million annually to promote innovative transportation technologies that increase the use of alternative and renewable fuels, advancing California's efforts to curb greenhouse gas emissions, reduce petroleum use, and improve air quality.	Grant	Eligible Organizations: Vehicle and technology entities, businesses, public-private partnerships, fleet owners, consumers, academic institutions, and public agencies Geographic Limitations: Statewide. Geographic limitations may be included in funding solicitations. Matching Funds Requirements: Varies by funding solicitation.	Alternative and Renewable Fuel and Vehicle Technology Fund	Minimum: Varies by each solicitation Maximum: Varies by each solicitation Amount Left to Award: As of December 2019, approximately \$190 million is available. Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: Various times through each fiscal year Process: Varies by each solicitation	John P. Butler II: John.Butler@energy.ca.gov Other: AB118@energy.ca.gov Website: https://www.energy.ca.gov/programs- and-topics/programs/clean- transportation-program
California Electric Vehicle Incentive Project (CALeVIP)	Purpose: To incentivize the installation of electric vehicle charging infrastructure throughout California to help support California's transition to zero-emission vehicles. Summary: As part of the Clean Transportation Program, the California Energy Commission awarded a block grant to establish CALEVIP. CALEVIP provides incentives in specified geographic locations. New CALEVIP projects are launched approximately each calendar quarter.	Rebate	Eligible Organizations: All public and private entities. Geographic Limitations: Varies with each CALEVIP project. Matching Funds Requirements: None	Alternative and Renewable Fuel and Vehicle Technology Fund	Minimum: Varies by CALeVIP project. Maximum: Varies by CALeVIP project. Amount Left to Award: As of December 2019, approximately \$33 million is available. Potential Funding Awarded in Next 6 Months: \$33 million	Cycle Description: First-come, first served until funding in each CALeVIP project is exhausted. New CALeVIP projects are launched approximately each calendar quarter. Process: Incentive reservations required.	Brian Fauble: Brian.fauble@energy.ca.gov Other: calevip@energycenter.org Website: www.calevip.org

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Low Carbon Fuel Production Program	Purpose: To reduce greenhouse gas emissions by incentivizing the in- state production of low carbon fuels.	Grant	Eligible Organizations: Public and private entities.	Greenhouse Gas Reduction Fund	Minimum: N/A	Cycle Description: Application deadline is closed.	Joji Castillo: joji.castillo@energy.ca.gov
(Greenhouse Gas Reduction Funds)	Summary: California's 2018-19 State Budget Act apPropositionriated \$12.5 million in Greenhouse Gas Reduction Funds to the California Energy Commission to fund Low-Carbon Fuel Production and Supply Projects within California.		Geographic Limitations: State of CA Matching Funds Requirements: 50% of total project costs. Additionally, applicants must provide a minimum of 50% of the grant award in cash match.		Maximum: 50% of total project costs or \$5 million, whichever is less. Amount Left to Award: \$12.5 million Potential Funding Awarded in Next 6 Months:	Process: Two-stage application process: Pre- application Abstracts followed by Full Applications	Other: lowcarbonfuels@energy.ca.gov Website: https://www.energy.ca.gov/programs- and-topics/programs/low-carbon-fuel- production-program
					\$12.5 million		
School Bus Replacement Program and Supporting Fueling Infrastructure	Purpose: To replace the oldest, diesel-powered school buses with new, all-electric school buses to reduce greenhouse gas emissions, reduce petroleum use, and improve the health of California's school children. Summary: Senate Bill 110 (SB 110), Chapter 55, Statutes of 2017 allocates up to \$75 million to public school districts and county offices of education (COE) for grants to replace the oldest school buses. The program is emphasizing new electric school buses as the preferred replacement type and compressed natural gas (CNG) school buses if justified. Additional funding is being provided by the Alternative and Renewable Fuel and Vehicle Technology Program to provide supporting fueling infrastructure for electric buses awarded and to provide funding for CNG school buses and supporting CNG fueling infrastructure.	Grant	Eligible Organizations: Public School Districts, County Offices of Education and Joint Power Authorities within California Geographic Limitations: State of CA Matching Funds Requirements: None	Clean Energy Job Creation Fund (Proposition 39)	Minimum: N/A Maximum: Varies by bus type. Type A without Chair Lift: \$269,488.38 Type A with Chair Lift: \$291,523.55 Type C without Chair Lift: \$321,283.38 Type C without Chair Lift: \$327,726.88 Type D without Chair Lift: \$337,108.38 Type D without Chair Lift: \$337,469.38 Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months:	Cycle Description: Application period is closed. Process: Full application	Lorraine Gonzalez: lorraine.gonzalez@energy.ca.gov Other: Schoolbusprogram@energy.ca.gov Website: https://www.energy.ca.gov/programs-and-topics/programs/school-bus-replacement-program
Renewable Energy for Agriculture Program (REAP)	REAP offers grants that encourage the installation of renewable energy technologies serving agricultural operations to reduce greenhouse gas emissions. The program is part of California Climate Investments efforts, funded by Greenhouse Gas Reduction Funds. The program receied funding in FY 18/19 and FY 19/20. All funds have been awarded and projects are in progress.	Grant	Eligible Organizations: Private entities, public entities, tribal governments, and academic/educational organizations with Propositionerty engaged in agricultural operations as defined by each solicitation manual.	Greenhouse Gas Reduction Fund (GGRF).	Minimum: \$25,000 Maximum: \$300,000 standard project/\$350,000 if Electric Vehicle Charging equipment included in project Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: None planned; prior solicitaiton application period was Jan 2019 - March 2019 Process: N/A	Geoffrey.Dodson: Geoffrey.Dodson@energy.ca.gov
Energy Conservation Assistance Act - Education Subaccount (ECAA-Ed) No Interest Loans (0%)	Funds are available for no-interest loans for energy efficiency and renewable energy generation projects to school districts, charter schools, county offices of education, and state special schools. This is a continuously apProposition/rated, revolving loan programs and funds are made available through the California Clean Energy Jobs Act (Proposition 39) and loan repayments and interest earnings.	Loan	Eligible Organizations: The Energy Commission will accept loan applications on a competitive basis beginning FY 2018-19. School districts, charter schools, county offices of education, and state special schools designated to receive Proposition 39 award funds are eligible to apply.	Clean Energy Job Creation Fund (Proposition 39), repayment funds and interest earnings.	Minimum: N/A Maximum: The maximum loan amount is \$3 million per application. Amount Left to Award: Ongoing ECAA program: Funding availability fluctuates and amount available is identified in PON. Potential Funding Awarded in Next 6 Months: For FY 2019/20, the funding available through the first competitive ECAA-Ed PON is \$36M.	Cycle Description: Ongoing Process: N/A	Deborah Godfrey: deborah.godfrey@eneergy.ca.gov
California Natural Ro	esources Agency						
Urban Greening	The Urban Greening Grant Program funds projects that reduce greenhouse gas emissions by sequestering carbon, decreasing energy consumption and reducing vehicle miles traveled, while also transforming the built environment into places that are more sustainable, enjoyable, and effective in creating healthy and vibrant communities.	Grant	Eligible Organizations: City, county, special district, nonprofit organization, or any agency or entity formed pursuant to the Joint Exercise of Powers Act (Chapter 5 (commencing with Section 6500) of Division 7 of Title 1), if at least one of the parties to the joint powers agreement qualifies as an eligible applicant, notwithstanding the Joint Exercise of Powers Act. Geographic Limitations: State of CA Matching Funds Requirements: None	Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: N/A Amount Left to Award: \$28.5 million Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: Round 3 solicitation closed. Next anticipated solicitation Spring 2020. Process: Three step process starting with project proposal and select supporting documentation.	Melissa Jones: melissa.jones@resources.ca.gov Other: urbangreening@resources.ca.gov Website: http://resources.ca.gov/grants/urbangreening/

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Mitigation	The Urban Greening Grant Program funds projects that reduce greenhouse gas emissions by sequestering carbon, decreasing energy consumption and reducing vehicle miles traveled, while also transforming the built environment into places that are more sustainable, enjoyable, and effective in creating healthy and vibrant communities.	Grant	Eligible Organizations: Any state, local, federal, or 501c(3) non-profit entity. The agency or entity is not required to be a transportation or highway related organization, but must be able to demonstrate adequate charter or enabling authority to carry out the type of project Propositionosed. Two or more entities may participate in a project with one designated as the lead agency. Geographic Limitations: State of CA Matching Funds Requirements: None	Transportation fees	Minimum: N/A Maximum: \$1 million for acquisitions and generally \$500,000 for development projects Amount Left to Award: \$6.7 million annual appropriation Potential Funding Awarded in Next 6 Months: Approximately \$6.7 million	Cycle Description: 2019 Solicitation closed. Awards anticipated March 2020. Next anticipated solicitation April 2020. Process: Three step process starting with project proposal and select supporting documentation.	eemcoordinator@resources.ca.gov
	The Urban Greening Grant Program funds projects that reduce greenhouse gas emissions by sequestering carbon, decreasing energy consumption and reducing vehicle miles traveled, while also transforming the built environment into places that are more sustainable, enjoyable, and effective in creating healthy and vibrant communities.	Grant	Eligible Organizations: Museums located in the State of California if they are either: 1) a public agency (federal, state, city, county, district, association of governments, joint powers, or federally-recognized Indian tribe); or 2) a nonprofit organization that has among its principal charitable purposes the preservation of historic or cultural resources for cultural, scientific, historic, educational, recreational, agricultural, or scenic opportunities.	California Museums (Snoopy) License Plates	Minimum: TBD Maximum: TBD Amount Left to Award: TBD Potential Funding Awarded in Next 6 Months:	Cycle Description: Next anticipated solicitation Fall 2020. Process: Three step process starting with project proposal and select supporting documentation.	Diane Sousa: diane.sousa@resources.ca.gov Other: mgpcoordinator@resources.ca.gov Website: http://resources.ca.gov/grants/california- museum/
Recreational Trails and Greenways	The Urban Greening Grant Program funds projects that reduce greenhouse gas emissions by sequestering carbon, decreasing energy consumption and reducing vehicle miles traveled, while also transforming the built environment into places that are more sustainable, enjoyable, and effective in creating healthy and vibrant communities.	Grant	Eligible Organizations: Local agencies, state conservancies, federally recognized Native American tribes, nonfederally recognized California Native American tribes listed on the California Tribal Consultation List maintained by the Native American Heritage Commission, joint powers authorities, and nonprofit organizations. Geographic Limitations: State of CA Matching Funds Requirements: 20% match for projects not serving a disadvantaged community	Proposition 68	Minimum: N/A Maximum: \$4 million Amount Left to Award: \$27.7 million Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: Solicitation closed. Process: Three step process starting with project proposal and select supporting documentation.	Evelyn Maginnity: evelyn maginnity@resources.ca.gov Other: bondsandgrants@resources.ca.gov Website: http://resources.ca.gov/grants/trails/
Urban Flood Protection	The Urban Greening Grant Program funds projects that reduce greenhouse gas emissions by sequestering carbon, decreasing energy consumption and reducing vehicle miles traveled, while also transforming the built environment into places that are more sustainable, enjoyable, and effective in creating healthy and vibrant communities.	Grant	Eligible Organizations: Local agencies, joint powers authorities, nonprofit organizations, federally recognized Native American tribes, or nonfederally recognized California Native American tribes listed on the California Tribal Consultation List maintained by the Native American Heritage Commission. Geographic Limitations: State of CA Matching Funds Requirements: 25% match for projects not serving a disadvantaged community	Proposition 68	Minimum: \$200,000 Maximum: \$5 million Amount Left to Award: \$92.5 million Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: Guidelines/solicitation anticpated late January 2020. Process: Three step process starting with project proposal and select supporting documentation.	Teresa Mallory: teresa.mallory@resources.ca.gov Other: bondsandgrants@resources.ca.gov Website: http://resources.ca.gov/grants/ufp/
,	The Urban Greening Grant Program funds projects that reduce greenhouse gas emissions by sequestering carbon, decreasing energy consumption and reducing vehicle miles traveled, while also transforming the built environment into places that are more sustainable, enjoyable, and effective in creating healthy and vibrant communities.	Grant	Eligible Organizations: TBD Geographic Limitations: State of CA Matching Funds Requirements: TBD	Proposition 64	Minimum: TBD Maximum: TBD Amount Left to Award: \$5.3 million Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: Anticipate draft guidelines and public hearings in early 2020 Process: Project Proposal	Melissa Jones: melissa.jones@resources.ca.gov Other: bondsandgrants@resources.ca.gov Website: http://resources.ca.gov/grants/youth/

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Proposition 1 Grant Program Science and Lake	Purpose: The principal goal of the Conservancy's Proposition 1 grant program is to support implementation of the Lake Tahoe Environmental Improvement Program by providing funding for multibenefit stormwater, watershed and ecosystem restoration, aquatic invasive species, forest health, and sustainable communities projects. This grant program also furthers the goals of Executive Order B-30-15, issued by Governor Jerry Brown on April 29, 2015, which establishes a California greenhouse gas reduction target of 40 percent below 1990 levels by 2030, and directs state agencies to factor climate change into planning and investment decisions. Summary: The California Tahoe Conservancy (Conservancy) leads California's efforts to restore and enhance the extraordinary natural and recreational resources of the Lake Tahoe Basin. Proposition 1 allocates \$15 million directly to the Conservancy for multi-benefit ecosystem and watershed protection and restoration projects consistent with the California Water Action Plan and other State priorities, including the Lake Tahoe Environmental Improvement Program (EIP). The principal goal of the Conservancy Proposition 1 grant program is to support implementation of the EIP by providing funding for multi-benefit stormwater, watershed and ecosystem restoration, aquatic invasive species, forest health, and sustainable communities projects. This grant program also furthers Executive Order B-30-15, which establishes a California greenhouse gas reduction target of 40 percent below 1990 levels by 2030, and directs state agencies to factor climate change into planning and investment decisions. Purpose: The principal goal of the Conservancy's Science and Lake	Grant	Eligible Organizations: Public agencies, including cities, counties, special districts, joint powers authorities, state agencies or departments, or other political subdivisions of the State of California. Federally recognized Indian tribes. Eligible nonprofit organizations, as defined in Government Code section 66905.9 Geographic Limitations: Lake Tahoe Basin Matching Funds Requirements: Strongly encouraged.	Proposition 1 SB 630 (2013)	Minimum: N/A Maximum: \$1 million Amount Left to Award: \$1 million Potential Funding Awarded in Next 6 Months: \$0 Minimum:	Cycle Description: TBD Process: Full application.	Dorian Fougères, Chief of Natural Resources: dorian.fougeres@tahoe.ca.gov Other: fiscal@tahoe.ca.gov Website: https://tahoe.ca.gov/conservancys- Proposition-1-grant-program/
Improvement Account Program	Improvement Account program is to support near-shore environmental improvement program activities and projects, particularly projects that manage aquatic invasive species or improve public access to sovereign land in Lake Tahoe. Summary: The California Tahoe Conservancy (Conservancy) leads California's efforts to restore and enhance the extraordinary natural and recreational resources of the Lake Tahoe Basin. The principal goal of the Conservancy's Science and Lake Improvement Account program (SB 630, 2013) is to support near-shore environmental improvement program activities and projects, particularly projects that manage aquatic invasive species or improve public access to sovereign land in Lake Tahoe. More specifically, such projects manage aquatic invasive species, or improve public access to sovereign land in Lake Tahoe, including planning and site improvement or reconstruction projects on public land, and land acquisitions from willing sellers. SB 630 (2013) allocates the Conservancy approximately \$350,000 annually.		Local public agencies including cities, counties, special districts, and joint powers authorities; state agencies; federal agencies; and the Tahoe Transportation District. Federally-recognized Native American tribes. Nonprofit organizations registered to do business in California and identified in section 66905.9 of the Government Code. Geographic Limitations: Lake Tahoe Basin Matching Funds Requirements: Required to be provided by the Conservancy or another public entity.		N/A Maximum: N/A Amount Left to Award: Annual appropriation Potential Funding Awarded in Next 6 Months: \$0.35 million	Ongoing Process: Per the legislation, grants are developed by a chartered stakeholder committee.	Resources: dorian.fougeres@tahoe.ca.gov
Proposition 68 Grant Program California Water Co	Purpose: The principal goal fo the Conservancy's Proposition 68 grant program is to support purposes set forth in the Conservancy's governing statutes and strategic plan, including stewarding public access and outdoor recreation for all communities; and fostering Basinwide climate adaptation and sustainable communities. Summary: The California Tahoe Conservancy (Conservancy) leads California's efforts to restore and enhance the extraordinary natural and recreational resources of the Lake Tahoe Basin. Proposition 68 allocates \$27 million directly to the Conservancy for the purposes set forth in its governing statutes and strategic plan, including stewarding Conservancy lands and protecting Basin communities from wildfire; restoring the resilience of Basin forests and watersheds; providing public access and outdoor recreation for all communities; and fostering Basinwide climate adaptation and sustainable communities. This includes advancing the Lake Tahoe Environmental Improvement Program. In particular, Proposition 68 encourages the acquisition of open space and creation of urban greenway corridors, and, to the extent possible, increasing the diversity and inclusion of communities that benefit from the bond funding. The Conservancy allocated \$5 million to local assistance grants.	Grant	Eligible Organizations: Local public agencies including cities, counties, special districts, and joint powers authorities; state agencies; federal agencies; and the Taboe Transportation District. Federally-recognized Native American tribes. Nonprofit organizations registered to do business in California and identified in section 66905.9 of the Government Code. Geographic Limitations: Lake Tahoe Basin Matching Funds Requirements: Strongly encouraged.	Proposition 68	Minimum: N/A Maximum: \$1 million Amount Left to Award: \$4 million Potential Funding Awarded in Next 6 Months: \$2 million	Cycle Description: Ongoing Process: Full application developed in coordination with the Conservancy.	Dorian Fougères, Chief of Natural Resources: dorian.fougeres@tahoe.ca.gov Other: fiscal@tahoe.ca.gov Website: https://tahoe.ca.gov/grant-guidelines/

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Program	Purpose: Provide funding for the public benefits associated with water storage projects. Summary: Proposition 1 continuously apPropositionriated \$2.7 billion to the California Water Commission (Commission) for investments in the public benefits of specific water storage projects. The Commission will fund the public benefits of these projects through the Water Storage Investment Program. Eligible projects must provide public benefits - ecosystem improvement, water quality improvement, flood control, emergency response, recreation - and provide measurable benefits to the Delta ecosystem or its tributaries. At least 50% of funded public benefits must be ecosystem benefits.	Grant	Eligible Organizations: Public agencies, nonprofit organizations, public utilities, federally recognized Native American tribes, state Native American tribes listed on the Native American Heritage Commission's California Tribal Consultation List, and mutual water companies. Geographic Limitations: State of CA Matching Funds Requirements: 50% matching funds required unless project is a reservoir reoperation or conjunctive use project	Proposition 1	Minimum: N/A Maximum: The maximum award cannot exceed 50% of the project's capital cost. The maximum award must be at least 50% ecosystem benefits. Amount Left to Award: \$2.6 billion Potential Funding Awarded in Next 6 Months: The Commission made maximum conditional eligibility determinations (MCEDs) in July 2018. Applicants must complete various statutory and regulatory requirements (CEQA, permits, non-state funding) to schedule a final award hearing.	Cycle Description: Applications were due August 2017; the Commission does not anticipate conducting another round of funding. Process: Full applications were received in August 2017	Amy Young: amy.young@water.ca.gov Other: cwc@water.ca.gov Website: https://cwc.ca.gov/Water-Storage
	untains Conservancy						
Coachella Valley Open Space Acquisition Program	Purpose: Acquire open space to protect wildlife resources and enhance recreational and educational use of that land. Summary: Local assistance grants to acquire mountainous or natural community conservation lands in the Coachella Valley Mountains Conservancy's territory in the Coachella Valley and surrounding mountains.	Grant	Eligible Organizations: Cities, counties, resource conservation districts, nonprofit organizations, JPAs, tribes Geographic Limitations: Within the territory of, or benefiting implementation of, the Coachella Valley Multiple Species Habitat Conservation Plan Matching Funds Requirements: Preferred but not required	Propositions 84, 40, 12	Minimum: N/A Maximum: N/A Amount Left to Award: Approximately \$10 million Potential Funding Awarded in Next 6 Months: \$1.5 million	Cycle Description: Continuous Process: Brief application.	Jim Karpiak: Jkarpiak@cvmc.ca.gov Kerrie Godfrey: kgodfrey@cvmc.ca.gov Website: www.cvmc.ca.gov
Coachella Valley Mountains Conservancy Proposition 1 Grant Program	Purpose: Implement the California Water Action Plan in the Coachella Valley and its watersheds Summary: Competitive grants for any project that fulfills one or more of the statutory objectives of Proposition 1 and complies with the General Obligation Bond Law. The Conservancy is specifically encouraging three types of projects: (a) acquisition projects involving the purchase of land for conservation that implements the key objectives of the California Water Action Plan, (b) watershed restoration projects associated with the enhancement of watershed-related natural features, such as washes, channels, streams or riverbeds, and (c) Infrastructure projects related to the improvement of water management structures to complement surrounding habitat values.	Grant	Eligible Organizations: Public agencies, public utilities, mutual water companies, and eligible nonprofit and tribal organizations Geographic Limitations: Within the Conservancy's territorial jurisdiction. Matching Funds Requirements: No minimum but matching funds are an important component of the scoring system; most projects provide at least 20%	Proposition 1	Minimum: \$5,000 Maximum: N/A Amount Left to Award: Approximately \$3.2 million Potential Funding Awarded in Next 6 Months: \$1-1.5 million	Cycle Description: Biannual. Next Notice of Funding Availability to be issued in Spring 2020 Process: Pre application form and consultation required; thereafter final narrative Proposal.	Jim Karpiak: Jkarpiak@cvmc.ca.gov Diana Rosas: drosas@cvmc.ca.gov Website: www.cvmc.ca.gov
Coachella Valley Proposition 68 Parks, Conservation Land Access and Climate Change Response Grant Program	Purpose: Expand recreational and educational use of conservation lands and improve sustainability in the Coachella Valley Summary: Grants for projects containing park facilities, recreational improvements that expand public access to conservation land or reduce environmental impacts that cause climate change.	Grant	Eligible Organizations: Public agencies, tribes or nonprofit organizations. Geographic Limitations: Within the Conservancy's territorial jurisdiction. Matching Funds Requirements: No minimum but matching funds are an important component of the scoring system; most projects provide at least 20%	Proposition 68	Minimum: \$2,500 Maximum: N/A Amount Left to Award: Approximately \$6.7 million Potential Funding Awarded in Next 6 Months: \$0.75 million	Cycle Description: Continuous Process: Pre application form and consultation required; thereafter final narrative Proposal.	Jim Karpiak: Jkarpiak@cvmc.ca.gov Kerrie Godfrey: kgodfrey@cvmc.ca.gov Website: www.cvmc.ca.gov
Ocean Protection Co	uncil						
Proposition 68	Grants for research, planning and implementation projects to improve marine ecosystem health (discretionary or competitive) and grants for research, planning and implementation projects to build ecosystem and coastal community resilience to climate change.	Grant / Loan	Eligible Organizations: Public agencies, nonprofits, universities, public utilities, federally recognized Indian tribes, state Indian tribes on the NAHC CA Tribal Consultation List, mutual water companies. Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 68	Minimum: TBD Maximum: TBD Amount Left to Award: \$56.2 million Potential Funding Awarded in Next 6 Months: \$8 million	Cycle Description: Solicitation anticipated in spring 2020. Process: Full application and/or concept proposals	Holly Wyer: holly.wyer@resources.ca.gov Other: N/A Website: www.opc.ca.gov

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Once-through Cooling Interim Mitigation Funds	Grants for projects that advance restoration, outreach/education, enforcement/compliance and research/monitoring to increase marine life associated with California's marine protected areas.	Grant / Loan	Public agencies, nonprofits, universities, public utilities, federally recognized Indian tribes, state Indian tribes on	Once-Through Cooling Mitigation Funds	Minimum: TBD	Cycle Description:	Tova Handleman: tova.handleman@resources.ca.gov
			the NAHC CA Tribal Consultation List Geographic Limitations: From the Big Sur coast (near Lucia) to San Diego and state waters around the Channel Islands. Matching Funds Requirements:		Maximum: TBD Amount Left to Award: \$5.4 million annually Potential Funding Awarded in Next 6 Months:	Process: Full application	Other: N/A Website: www.opc.ca.gov
Environmental Licence Plate Fund	Grants for research, planning and implementation projects that build climate change resilience for ecosystems and coastal communities. Can address cross-cutting issues, such as the intersection of climate	Grant / Loan	None Eligible Organizations: Public agencies, nonprofits, universities, public utilities, federally recognized Indian tribes, state Indian tribes on	ELPF	Minimum: N/A	Cycle Description: Ongoing	Jenn Eckerle: jenn.eckerle@resources.ca.gov
	change and fisheries.		the NAHC CA Tribal Consultation List Geographic Limitations: State of CA		Maximum: N/A Amount Left to Award: \$12.5 million	Process: Concept proposals	Other: N/A Website: www.opc.ca.gov
			Matching Funds Requirements: None		Potential Funding Awarded in Next 6 Months: \$8 million		
Proposition 1	Grants for mulit-benefit ecosystem and watershed protection and restoration projects that provide improvements to coastal and ocean water quality.	-	Eligible Organizations: Public agencies, nonprofits, universities, public utilities, federally recognized Indian tribes, state Indian tribes on the NAHC CA Tribal Consultation List, mutual water companies.	Proposition 1	Minimum: TBD Maximum: TBD	Cycle Description: Round 4 solicitation anticipated summer 2020. Process: Full application	Marina Cazorla: marina.cazorla@resources.ca.gov Other: N/A Website:
			Geographic Limitations: State of CA Matching Funds Requirements: None		Amount Left to Award: \$7.5 million Potential Funding Awarded in Next 6 Months: 0		www.opc.ca.gov
Sacramento-San Joa	quin Delta Conservancy						
Proposition 1 Ecosystem Restoration and Water Quality Grant Program	habitats, improve water quality, and support sustainable agriculture in alignment with state priorities. Summary: Planning and implementation grants are available for	Grant	Eligible Organizations: California public agencies, qualifying nonprofit organizations, public utilities, mutual water companies, and eligible tribal organizations	Proposition 1	Minimum: N/A Maximum: N/A	Cycle Description: Dates TBD Process: Concept Proposals; Full Proposal by	Laura Jensen: laura.jensen@deltaconservancy.ca.gov Other: Proposition1grants@deltaconservancy.ca
	ecosystem protection, restoration and enhancement, water quality, and water-related agricultural sustainability projects.		Geographic Limitations: Legal Delta and Suisun Marsh; outside those boundaries if meeting specific criteria Matching Funds Requirements: None		Amount Left to Award: \$6.2 million Potential Funding Awarded in Next 6 Months:	applicant discretion	.gov Website: http://deltaconservancy.ca.gov/Propositi on-1/
Proposition 68 Community and Economic Enhancement Program	Purpose: Increasing public access to the Delta through recreation and tourism opportunities, historic and cultural preservation, and environmental education in order to promote a robust Delta economy.	Grant	None Eligible Organizations: California public agencies and qualifying nonprofit organizations	Proposition 68	None Minimum: N/A	Cycle Description: Ongoing	Robyn Krock: robyn.krock@deltaconservancy.ca.gov
	Summary: Planning and implementation grants are available for recreation and tourism , historic and cultural preservatio, and environmental education projects.		Geographic Limitations: Legal Delta and Suisun Marsh; outside those boundaries if meeting specific criteria Matching Funds Requirements:		Maximum: N/A Amount Left to Award: \$9.1 million	Process: Concept Proposals; Full Proposal if invited	Other: Proposition68grants@deltaconservancy.c a.gov Website: http://deltaconservancy.ca.gov/Propositi
C Bi Bi C			None		Potential Funding Awarded in Next 6 Months: TBD		on-68/
San Diego River Con	Durnaca, The program will award funds for projects that provide	Grant	Fligible Organizations:	Proposition 68	Minimum:	Cycle Description:	Dustin Harrison:
Conservancy Proposition 68 grant program	reupose. The program will award unios for projects that provide recreation, outdoor infrastructure and amenities, trails, community access, educational opportunities, water quality improvements; and to protect resources and restore native habitat to support wildlife corridors within the Conservancy's jurisdiction. Priority will be given to projects that serve a severely disadvantaged community.		Public agencies, qualifying nonprofit 501(c)(3) organizations, JPAs, mutual water companies and federally recognized indian ribbes, state Indian tribes on the NAHC CA Tribal Consultation List	Proposition 86	Maximum: N/A Maximum: N/A	Round 2 - Concept Proposals due January 15 28, 2021, Full application due May 15, 2021; Board approval TBD Process:	dustin.harrison@sdrc.ca.gov Other: N/A Website:
	Summary: Proposition 68 Competitive Grant Program guidelines adopted specific to the San Diego River watershed in accordance to the purposes of Chapter 8, PRC 80110(b)(5) and the San Diego River Conservancy's, mission, statute and Strategic Plan update 2018-2023.		Geographic Limitations: San Diego River Watershed		Amount Left to Award: \$12 million (\$9 million) Potential Funding Awarded in Next 6 Months: \$1 million	Concept Proposal sumbission, job walks and invites applicants to submit full application	пир://sarc.ca.gov/Proposition68/

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
San Diego River Conservancy Proposition 1 Grant Program	Purpose: The program will award funds to projects that demonstrate benefits to water quality, water supply, flood conveyance and/or ecosystem and watershed protection and restoration within the Conservancy's jurisdiction. Summary: Proposition 1 Competitive Grant Program guidelines adopted specific to the San Diego River watershed in accordance to the purposes of Water Code Division 26.7, Chapter 6 section 79731(e) and consistent with the the San Diego River Conservancy's mission, statute and Strategic Plan update 2018-2023.	Grant	Eligible Organizations: Public agencies, qualifying nonprofit 501(c)(3) organizations, JPAs, mutual water companies and federally recognized Indian tribes, state Indian tribes on the NAHC CA Tribal Consultation List Geographic Limitations: San Diego River Watershed	Proposition 1	Minimum: N/A Maximum: N/A Amount Left to Award: 517 million (57 million) Potential Funding Awarded in Next 6 Months: 52.5 million	Cycle Description: Round 5 - Concept Proposal due February 2020; Full application due June 15, 2020; Board approval fall 2020 Process: Concept Proposal sumbission, job walks and Conservnacy invites applicants to submit full application	Dustin Harrison: dustin.harrison@sdrc.ca.gov Other: N/A Website: http://sdrc.ca.gov/Proposition-1/
San Gabriel and Low	ver Los Angeles River and Mountains Conservancy	,					
Proposition 68 Regionwide Grant Program	Purpose: 1) Developing urban recreation projects and habitat protection or restoration projects, 2) Provide workforce education and training, contractor, and job opportunities for disadvantaged communities, 3) Result in public benefit, 4) Create new partnerships to expand access to diverse populations. Summary: Proposition 68 Competitive Grant Program specific to Conservancy Specified Purposes pursuant to governing statute of the Rivers and Mountains Conservancy in accordance to PRC 80110(b)(6)	Grant	Eligible Organizations: Public agencies, nonprofit 501(c)(3) organizations, public utilities, federally recognized Indian tribes, and mutual water companies Geographic Limitations: RMC territory; however, merited projects outside of the territory may be reviewed on a case-by-case basis Matching Funds Requirements: None	Proposition 68	Minimum: \$25000 Maximum: N/A Amount Left to Award: \$21 million Potential Funding Awarded in Next 6 Months: \$10.892 million	Cycle Description: Round 1 Fall 2019 Round 2 Spring 2020 Process: Full Application	Salian Garcia: sgarcia@rmc.ca.gov Other: prop68@rmc.ca.gov Website: www.rmc.ca.gov
Proposition 68 Lower Los Angeles River Grant Program	Purpose: 1) Developing urban recreation projects and habitat protection or restoration projects, 2) Provide workforce education and training, contractor, and job opportunities for disadvantaged communities, 3)Result in public benefit, 4)Create new partnerships to expand access to diverse populations. Summary: Proposition 68 Competitive Grant Program specific to the Protection or Enhancement of the Los Angeles River watershed and its tributaries in accordance to PRC 80100(a)(1)(B)	Grant	Eligible Organizations: Public agencies, nonprofit 501(c)(3) organizations, public utilities, federally recognized Indian tribes, and mutual water companies Geographic Limitations: RMC territory; however, merited projects outside of the territory may be reviewed on a case-by-case basis Matching Funds Requirements: None	Proposition 68	Minimum: \$25000 Maximum: N/A Amount Left to Award: \$32.3 million Potential Funding Awarded in Next 6 Months: \$1.967 million	Cycle Description: Round 1 Fall 2019 Round 2 Spring 2020 Process: Full Application	Salian Garcia: sgarcia@rmc.ca.gov Other: prop68@rmc.ca.gov Website: www.rmc.ca.gov
Prop 68 Technical Assistance Program (TAP)	Purpose: 1) Developing urban recreation projects and habitat protection or restoration projects, 2) Provide workforce education and training, contractor, and job opportunities for disadvantaged communities, 3)Result in public benefit, 4)Create new partnerships to expand access to diverse populations. Summary: Proposition 68 TAP provides support to local disadvantaged communities with application assistance with the goal of facilitating access to the RMC's funding programs	Grant	Eligible Organizations: Public agencies, nonprofit 501(c)(3) organizations, public utilities, federally recognized Indian tribes, and mutual water companies Geographic Limitations: RMC territory; however, merited projects outside of the territory may be reviewed on a case-by-case basis	Proposition 68	Minimum: \$25000 Maximum: N/A Amount Left to Award: \$1.316 million Potential Funding Awarded in Next 6 Months: 200000	Cycle Description: Program Anticipated to begin July 2020 Process: Full Application or Concept Proposal	Joseph Gonzalez: jgonzalez@rmc.ca.gov Other: prop68@rmc.ca.gov Website: www.rmc.ca.gov
Proposition 1 Regionwide Grant Program	Purpose: Implement the three objectives of the California Water Action Plan which are more reliable water supplies, the restoration of important species and habitat and a more resilient and sustainably managed water infrastructure within the RMC region Summary: Proposition 1 Competitive Grant Program Guidelines ("Guidelines") specifically pertain to competitive grants for multibenefit ecosystem and watershed protection and restoration projects pursuant to Water Code Section 79731(f)	Grant	Eligible Organizations: Public agencies, nonprofit 501(c)(3) organizations, public utilities, federally recognized Indian tribes, and mutual water companies Geographic Limitations: RMC territory; however, merited projects outside of the territory may be reviewed on a case-by-case basis Matching Funds Requirements: None	Proposition 1	Minimum: \$25000 Maximum: N/A Amount Left to Award: \$2.5 million Potential Funding Awarded in Next 6 Months: \$2 million	Cycle Description: Round 2 Fall 2018 Round 3 Continuous and on-going Process: Full Application	Salian Garcia: sgarcia@rmc.ca.gov Other: RMCProp1@rmc.ca.gov Website: www.rmc.ca.gov
Proposition 1 Lower Los Angeles River Grant Program	Action Plan which are more reliable water supplies, the restoration of important species and habitat and a more resilient and sustainably managed water infrastructure within the Urban Rivers region Summary: Proposition 1 Competitive Grant Program Guidelines ("Guidelines") specifically pertain to competitive grants for multibenefit ecosystem and watershed protection and restoration projects pursuant to Water Code Section 79735(a)	Grant	Eligible Organizations: Public agencies, nonprofit 501(c)(3) organizations, public utilities, federally recognized Indian tribes, and mutual water companies Geographic Limitations: RMC territory; however, merited projects outside of the territory may be reviewed on a case-by-case basis Matching Funds Requirements: None	Proposition 1	Minimum: \$25,000 Maximum: N/A Amount Left to Award: \$35.6 million Potential Funding Awarded in Next 6 Months: \$20 million	Cycle Description: Round 2 Fall 2018 Round 3 Continuous and on-going Process: Full Application	Salian Garcia: sgarcia@rmc.ca.gov Other: RMCProp1@rmc.ca.gov Website: www.rmc.ca.gov

Program Name San Joaquin River Conservancy Proposition 1 Grant Program	Purpose: To create or improve existing benefits to water quality and/or supply, to provide ecosystem and watershed protection, and to restore/enhance ecosystem benefits within the Conservancy's jurisdictional planning area (San Joaquin River, Friant Dam to Highway 99). Projects must be consistent with the requirements and purposes of Proposition 1 and the Conservancy's Grant Guidelines.	Type Grant	Applicant Eligibility and Requirements Eligible Organizations: Public agencies, nonprofit 501(c)(3) organizations, public utilities, federally recognized Indian tribes, and mutual water companies Geographic Limitations: Conservancy's jurisdictional planning area along the San	Funding Source Proposition 1	Funding Award Amounts Minimum: Min/max will be set at time of PSP release Maximum: Min/max will be set at time of PSP release Amount Left to Award:	Application Details Cycle Description: Annually. Anticipated release in September 2020. Process: Intent is to switch to Concept Proposals for next round	Program Contact Information Rebecca Raus: rebecca.raus@sjrc.ca.gov Other: info@sjrc.ca.gov Website: http://sjrc.ca.gov/grants-and-funding/
San Joaquin River	Summary: The program will award funds to projects that demonstrate multiple benefits to water quality, water supply, and/or ecosystem and watershed protection and restoration within the Conservancy's jurisdictional planning area (San Joaquin River, Friant Dam to Highway 99). Projects must be consistent with the requirements and purposes of Proposition 1 and the Conservancy's Grant Guidelines. Purpose: Implementation of the San Joaquin River Parkway Master	Grant	Joaquin River, from Friant Dam to Highway 99, with a focus on the River Bottom areas. Matching Funds Requirements: No set requirements, though matching funds increase the ranking of any proposal. Eligible Organizations:	Propositions 84 & 40 (minor	\$5.6 million Potential Funding Awarded in Next 6 Months: \$0.00 - Next PSP expected in 9 months Minimum:	Cycle Description:	Rebecca Raus: rebecca.raus@sjrc.ca.gov
San Joaquin River Parkway Master Plan; San Joaquin River Habitat Restoration and Public Access	· · · · · · · · · · · · · · · · · · ·	S.On	State and local agencies, nonprofit organizations Geographic Limitations: The Parkway planning jurisdiction is generally the San Joaquin River floodplain from Friant Dam to Highway 99. Matching Funds Requirements: No set requirements, though matching funds increase the ranking of any proposal.	balance of Prop. 12)	Maximum: N/A Maximum: N/A Amount Left to Award: \$26.2 million Potential Funding Awarded in Next 6 Months: TBD	Process: Work with proponents' acceptable concept proposals to develop into full application. Project proposals, scopes of work, and budgets must be approved by both the San Joaquin River Conservancy and the Wildlife Conservation Board.	Other: info@sjrc.ca.gov Website: http://sjrc.ca.gov/grants-and-funding/
Santa Monica Moun	tains Conservancy						
Proposition 1Water Code Section 7931(h)	Proposition 1 Competitive Grant Program Guidelines ("Guidelines") specifically pertain to competitive grants for multi-benefit ecosystem and watershed protection and restoration projects pursuant to Water Code Section 79731(h)	Grant	Eligible Organizations: Cities, counties, nonprofits, JPAs, special districts Geographic Limitations: Within the SMMC zone Matching Funds Requirements: No requirement, but increased score for matching	Proposition 1	Minimum: N/A Maximum: N/A Amount Left to Award: \$1 million Potential Funding Awarded in Next 6 Months: \$1 million	Cycle Description: Quarterly Process: 1. Contact with staff to discuss concept. 2. Submit application in accordance with quarterly grant cycles.	www.smmc.ca.gov
Proposition 1Water Code Section 79735(a)	specifically pertain to competitive grants for multi-benefit ecosystem and watershed protection and restoration projects pursuant to Water Code Section 79731(h)	Grant	Eligible Organizations: Cities, counties, nonprofits, JPAs, special districts Geographic Limitations: Within the SMMC zone along the main stem of the los angeles river Matching Funds Requirements: No requirement, but increased score for matching	Proposition 1	Minimum: N/A Maximum: N/A Amount Left to Award: \$15 million Potential Funding Awarded in Next 6 Months: \$5 million	Cycle Description: Quarterly Process:	Rorie Skei: skei@smmc.ca.gov Other: grants@smmc.ca.gov Website: www.smmc.ca.gov
Proposition 68 Chapter 8	Proposition 1 Competitive Grant Program Guidelines ("Guidelines") specifically pertain to competitive grants for multi-benefit ecosystem and watershed protection and restoration projects pursuant to Water Code Section 79731(h)	Grant	Eligible Organizations: Cities, counties, nonprofits, JPAs, special districts Geographic Limitations: Within the SMMC zone Matching Funds Requirements: No requirement, but increased score for matching	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: \$10 million Potential Funding Awarded in Next 6 Months: \$5 million	Cycle Description: Quarterly Process:	Rorie Skei: skei@smmc.ca.gov Other: grants@smmc.ca.gov Website: www.smmc.ca.gov

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Proposition 68 Chapter 7	Proposition 1 Competitive Grant Program Guidelines ("Guidelines") specifically pertain to competitive grants for multi-benefit ecosystem and watershed protection and restoration projects pursuant to Water Code Section 79731(h)	Grant	Eligible Organizations: Cities, counties, nonprofits, JPAs, special districts Geographic Limitations: Within the SMMC zone along the los angeles river and tributaries Matching Funds Requirements: Increase score for matching. A 20% match is required for project not within a disadvantaged community.	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: \$30 million Potential Funding Awarded in Next 6 Months: \$5 million	Cycle Description: Quarterly Process:	Rorie Skei: skei@smmc.ca.gov Other: grants@smmc.ca.gov Website: www.smmc.ca.gov
Sierra Nevada Conse Forest Health Grant	Purpose: Planning and implementation of forest health projects that	Grant	Eligible Organizations:	Proposition 68	Minimum:	Cycle Description:	Shannon Ciotti:
Program	reupose: Planning and implementation or forest health projects that result in multiple watershed benefits, consistent with the following purposes: • Implement fuel treatment projects to reduce wildfire risks, protect watersheds tributary to water storage facilities, and promote watershed health. • Protect and restore rural and urban watershed health to improve watershed storage capacity, forest health, protection of life and Propositionerty, and greenhouse gas reduction. • Implement watershed adaptation projects to reduce the impacts of climate changes on California's communities and ecosystems Summary: Per SNC Board approved competitive grant program guidelines, the Forest Health Grant Program is currently focused on forest health projects that result in multiple watershed benefits. The 2020-2021 grant cycle is supported by Proposition 68 funds.	Grant	Engline Organizations, and eligible tribal organizations, and eligible tribal organizations. Geographic Limitations: SNC regional jurisdiction Matching Funds Requirements: None required, but considered in evalution criteria.	Proposition 68	Maximum: TBD Maximum: TBD Amount Left to Award: \$3 million Potential Funding Awarded in Next 6 Months: \$0	Process: TBD	shannon.ciotti: shannon.ciotti@sierranevada.ca.gov Other: grants.snc@sierranevada.ca.gov Website: https://sierranevada.ca.gov/funding/snc- grants/
Strategic Land Conservation Grant Program	Purpose: The focus of this Program is on land conservation through fee title or easement acquisition projects to protect lands threatened by conversion or lands providing critical resilience to climate change. Acquisitions should aim to protect, restore, or create: • Unique cultural and/or natural areas • Working landscapes that provide public resource or economic benefit • Access to public lands and recreation opportunities Summary: Per SNC Board approved competitive grant program guidelines, the Strategic Land Conservation Grant Program supports land conservation through fee title or easement acquisition projects to protect lands threatened by conversion or providing critical resilience to climate change. Acquisitions should protect, restore, or create unique cultural and/or natural areas, working landscapes that provide public resource or economic benefit, or access to public lands and recreation opportunities.		Eligible Organizations: Public agencies, qualifying nonprofit organizations, and eligible tribal organizations. Geographic Limitations: SNC regional jurisdiction Matching Funds Requirements: None required, but considered in evalution criteria.	Proposition 68	Minimum: N/A Maximum: Category 1 (Implementation): \$1,000,000 Category 2 (Planning): \$75,000 Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: No cycle currently scheduled Process: Pre-Application Full Application	Shannon Ciotti: shannon.ciotti@sierranevada.ca.gov Other: grants.snc@sierranevada.ca.gov Website: https://sierranevada.ca.gov/funding/snc- grants/
Resilient Sierra Nevada Communities Grant Program	Purpose: The Resilient Sierra Nevada Communities grant program is a multi-disciplinary technical assistance grant program which will provide resources for capacity building and technical support toenable local agencies, organizations, and tribes to design, manage, and implement projects that will increase community resiliencyagainstand recovery from natural disasters and ecological and economic challenges. Summary: Per SNC Board approved directed grant program guidelines, Resilient Sierra Nevada Communities Grant Program is a multi-disciplinary technical assistance grant program which provides resources for capacity building and technical support to enable local agencies, organizations, and tribes to design, manage, and implement projects that will increase community resiliency against and recovery from natural disasters and ecological and economic challenges.	Grant	Eligible Organizations: Public agencies, qualifying nonprofit organizations, and eligible tribal organizations. Geographic Limitations: SNC regional jurisdiction Matching Funds Requirements: None required, but considered in evalution criteria.	Proposition 68	Minimum: N/A Maximum: TBD Amount Left to Award: \$1 million Potential Funding Awarded in Next 6 Months: Unknown	Cycle Description: Proposals accepted on a rolling basis, but comcepts must be developed with SNC staff. Contact your Area Representative at https://sierranevada.ca.gov/about- us/contact-us/#fundingContact Process: Concept Proposal developed with SNC	Shannon Ciotti: shannon.ciotti@sierranevada.ca.gov Other: grants.snc@sierranevada.ca.gov Website: https://sierranevada.ca.gov/funding/snc- grants/

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Vibrant Recreation and Tourism Grant Program State Water Resource	Purpose: This program aims to support innovative, collaborative efforts to enhance, promote, and develop sustainable recreation and tourism opportunitiesand increased access to public landsin the Sierra Nevada Region. Projects funded through this program should accomplish one or more of the following across a defined geographic region: *Assess conditions, existing resources, needs, and opportunities to support or promote recreation and tourism throughout the Regionand identify highest priority activities. *Identify, create, and participate in partnerships to support the development of vibrant recreation and tourism throughout the Region. *Support pilot projects or collaboratives that test innovative governance, finance, and implementation tools that can achieve sustainable recreation and tourism objectives across the Region. Summary: Per SNC Board approved directed grant program guidelines, the Vibrant Recreation and Tourism Grant Program supports innovative, collaborative efforts to enhance, promote, and develop sustainable recreation and tourism opportunities and increased access to public lands in the Sierra Nevada Region.		Eligible Organizations: Public agencies, qualifying nonprofit organizations, and eligible tribal organizations. Geographic Limitations: SNC regional jurisdiction Matching Funds Requirements: None required, but considered in evalution criteria.	Proposition 68	Minimum: N/A Maximum: TBD Amount Left to Award: \$1 million Potential Funding Awarded in Next 6 Months: Unknown	Cycle Description: Proposals accepted on a rolling basis, but comcepts must be developed with SNC staff. Contact your Area Representative at https://sierranevada.ca.gov/about- us/contact-us/#fundingContact Process: Concept Proposal developed with SNC	Shannon Ciotti: shannon.ciotti@sierranevada.ca.gov Other: grants.snc@sierranevada.ca.gov Website: https://sierranevada.ca.gov/funding/snc- grants/
	Purpose: The purpose of the WRFP is to promote water recycling by	Grants and	Eligible Organizations:	Planning: Proposition 13, 68	Minimum:	Cycle Description:	Michael Downey:
Program	royoling technical and financial assistance to local agencies and other stakeholders in support of water recycling projects and research. Summary: The Program promotes the beneficial use of treated municipal wastewater (water recycling) in order to augment or offset fresh water supplies in California by providing technical and financial assistance to agencies and other stakeholders in support of water recycling feasibility studies, construction projects, and research.	Loans	Planning: Public Agencies Research & Development (R&D): Public Agencies and 501(c)3 non-profits Construction: Public Agencies Geographic Limitations: Planning and Construction projects must be in within the State of CA. Matching Funds Requirements: Prop 1 and Prop 68 require 50% local cost share which may be met using CWSRF or other loan funds.	R&D: Proposition 1, 13 & 68 Construction: Proposition 1, 13 & 68	Maximum: Planning Grants: 50% of total study costs (\$150,000 max) Construction Grants: 35% of total construction costs (\$5 million max) Construction Loans: Low interest loans with up to 30 year term based on credit review. Limited to 50% of total project cost. Amount Left to Award: Planning: Prop 13: \$18.7 million, Prop 68: \$2.0 million R&D: Prop 15.7.7 million, Prop 13: \$0.3 million, Prop 68: \$2.4 million Construction: Prop 1 Grant: \$2.9 million, Prop 13 Grant: \$7.2 million, Prop 68 Grant: \$40.0 million, Prop 1 Loan: \$119.8 million, Prop 68 loan: \$29.6 million	Planning and R&D — Continuously accepting applications. Construction — Continuously accepting applications. All application documents received by December 31st each year will be used to develop a priority score. Projects which receive a priority score equal to or greater than the yearly fundable list cutoff score will be placed on the fundable list for the upcoming	Michael.Downey@waterboards.ca.gov Other: CleanWaterSRF@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_issues/programs/grants_loans/water_rec
Cleanup and Abatement Account	Purpose: To provide financial assistance for the clean up waste or abate the effects of waste on waters of the State or address an urgent drinking water need. Summary: The Program provides funding for projects that clean up waste or abate the effects of waste on waters of the State or address an urgent drinking water need. "Waters of the State" includes both surface water and groundwater.	Grant, Loans are possible for certain urgent drinking water needs	Eligible Organizations: Cleanup or abatement projects eligible applicants: Public agencies, certain not-for-profit organizations and tribal governments with authority to clean up or abate a waste that serve a disadvantaged community (DAC). For urgent drinking water needs eligible applicants are: public agencies serving DAC, not-for-profit organizations serving DAC, community water systems serving DAC and tribal governments serving DAC. Geographic Limitations: Within California Matching Funds Requirements: None	Cleanup and Abatement Account (Water Code Sections 13340-13443)	Minimum: N/A Maximum: Up to \$500,000 for Division of Financial Assistance Deputy Director approval. Projects more than \$500,000 will require approval from the State Water Board. Amount Left to Award: Funding available varies as revenues from fines and penalties are received and projects are approved. Typically approximately \$5.0 million is available annually to fund projects. Potential Funding Awarded in Next 6 Months: TBD, fluctuates based on need	Cycle Description: Continuous Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov Other: DFA-CAA@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/caa/

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Lead Monitoring in Daycare Centers	Purpose: To provides financial assistance for drinking water testing for lead at licensed child care centers, and remediation of lead in plumbing and drinking water fixtures. Summary: Program provides financial assistance for drinking water testing for lead at licensed child care centers, and remediation of lead in plumbing and drinking water fixtures.	Grant	Eligible Organizations: TBD Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$5.0 million Potential Funding Awarded in Next 6 Months: \$5.0 million	Cycle Description: Not Applicable Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov
Drinking Water for Schools Program	Purpose: To improve access to, and the quality of, drinking water in public schools. Summary: Funding to improve access to, and the quality of, drinking water in public schools. In Fiscal Year 2019-20, the funding program will focus on small disadvantaged Community (DAC) and DAC schools that served water that does not meet primary Maximum Contaminant Levels (MCLs).	Grant	Eligible Organizations: Eligible entities are Local Educational Agencies (LEAs) serving kindergarten or any of grades 1-12, inclusive, and preschools and child day care facilities located on public school property. Additionally, all projects must be located at schools within, or serving, a disadvantaged community (DAC) Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: The maximum grant amount will be \$100,000 per individual school. Amount Left to Award: \$6.8 million Potential Funding Awarded in Next 6 Months: Approximately \$6.8 million will be awarded to eligible Program Administrators who will be administering the funds.	Cycle Description: Funding program is expected to be available by early 2020. Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov Other: None Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/schools/
Wildfire Recovery Household Pilot	Purpose: To provide grants for wells and septic replacements in households affected by the wildfire and not covered by insurance. Summary: Funding available to be used for the State Water Board to create a pilot program to provide grants for wells and septic replacements in households affected by the wildfire and not covered by insurance.	Grant	Eligible Organizations: Households Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$0.75 million Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Continuous Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov
Wildfire Recovery Planning	Purpose: To provide financial assistance to cover planning costs for recovery from the 2017 and 2018 wildfires and any future wildfires. Summary: Funding available to cover planning costs for recovery from the 2017 and 2018 wildfires and any future wildfires.	Grant	Eligible Organizations: TBD Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$2.0 million Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Continuous Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov
Dry Well Tanks and Hauling Program	Purpose: To continue funding for the placement and filing of temporary water tanks for households that have lost their water supply because of a dry well. Summary: Continuation of funding for the placement and filing of temporary water tanks for households that have lost their water supply because of a dry well.	Grant	Eligible Organizations: TBD Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$2.5 million Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Continuous Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov
Household Drinking Water and Wastewater Needs	Purpose: To provide emergency relief grants to households to fund well replacement, septic system replacement, permanent connections to public systems, well or septic abandonment, and point-of-use and point-of-entry treatment systems. Summary: Provide emergency relief grants to households to fund well replacement, septic system replacement, permanent connections to public systems, well or septic abandonment, and point-of-use and point-of-entry treatment systems.		Eligible Organizations: TBD Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$10.0 million (includes \$750,000 for a pilot program for well and septic repair/replacement for households affected by wildfire and not covered by insurance) Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: TBD Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Administrator Funding	Purpose: To provide grants or contracts for administrators to provide administrative, technical, operational, or managerial services to a designated water system to support compliance with current drinking water standards. Summary: Funding for grants or contracts for administrators to provide administrative, technical, operational, or managerial services to a designated water system to support compliance with current drinking water standards.	Grant	Eligible Organizations: Varied, can include individuals and private entities Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$10.0 million Potential Funding Awarded in Next 6 Months:	Cycle Description: Continuous Process: Concept, full application	James Garett: James. Garrett@waterboards.ca.gov
Urgent Drinking Water Needs (AB 72)	Purpose: To provide grants or contracts to adress urgent drinking water needs in disadvantaged communities, local educational agencies or in serving disadvantaged communities, or nonprofits, including but no limited to, provision of interim alternate drinking water supplies including bottled or hauled water, and emergency improvements or repairs. Summary: This Program shall provide grants or contracts to adress urgent drinking water needs in disadvantaged communities, local educational agencies or in serving disadvantaged communities, or nonprofits, including but no limited to, provision of interim alternate drinking water supplies including bottled or hauled water, and emergency improvements or repairs.	Grant	Eligible Organizations: Public agencies, community water systems, tribes, nonprofit organizations Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$10.0 million Potential Funding Awarded in Next 6 Months: \$10.0 million	Cycle Description: Continuous Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov
Urgent Drinking Water Needs (AB 74)	Purpose: To provide grants or contracts to adress urgent drinking water needs in disadvantaged communities, local educational agencies or in serving disadvantaged communities, or nonprofits, including but no limited to, provision of interim alternate drinking water supplies including bottled or hauled water, and emergency improvements or repairs. Summary: This Program shall provide grants or contracts to adress urgent drinking water needs in disadvantaged communities, local educational agencies or in serving disadvantaged communities, or nonprofits, including but no limited to, provision of interim alternate drinking water supplies including bottled or hauled water, and emergency improvements or repairs.	Grant	Eligible Organizations: Public agencies, community water systems, tribes, nonprofit organizations Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$1.0 million Potential Funding Awarded in Next 6 Months: \$1.0 million	Cycle Description: Continuous Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov
Drinking Water and Wastewater System Repair Program	Purpose: To provide emergency funding for projects to water and wastewater service providers serving disadvantaged communities. Summary: Emergency funding for projects to water and wastewater service providers serving disadvantaged communities for the following purposes: (1) to evaluate, address and repair the failure of critical components of drinking water or waste water systems; and (2) to fund critical operation & maintenance activities that are cost prohibitive considering the population and median household income of the community served by the system.		Eligible Organizations: Water and Wastewater Providers serving DACs. Geographic Limitations: Within California Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$10.0 million Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Continuous Process: Concept, full application	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov
Safe and Affordable Drinking Water	Purpose: To provide support or local asssitance to fund grants, loans, contracts, or services to help water systems provide safe and affordable drinking water. Summary: This Program shall be available for support or local asssitance to fund grants, loans, contracts, or services to help water systems provide safe and affordable drinking water.	Grants and Loans	Eligible Organizations: Public agencies, nonprofit organizations, public utilities, mutual water companies, California Native American Tribes, administrators, and groundwater sustainability agencies. Geographic Limitations: Within California Matching Funds Requirements: None	General Fund and Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: TBD Amount Left to Award: \$130.0 million Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Continuous Process: Pre-application, Full Application	Jasmine Oaxaca: Jasmine.Oaxaca@waterboards.ca.gov

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Nonpoint Source (NPS) Grant Program	Purpose: To improve water quality by reducing pollution from nonpoint sources to waters of the state. Summary: The NPS Grant Program administers money received from the United States Environmental Protection Agency through Section 319(h) of the Federal Clean Water Act and from the state Timber Regulation and Forest Restoration Fund. Minimum eligibility requirements differ depending on funding source. Projects that qualify for funding must be conducted within the state's priority watersheds as described in the grant guidelines. Project proposals that address Total Maximum Daily Load implementation and impaired waters are favored. In addition, the NPS Grant Program funds projects that implement forest management measures on forest lands to improve water quality.	Grant	Eligible Organizations: Public agencies, nonprofit organizations, federally recognized tribes, state agency, public college, or federal agency Geographic Limitations: Projects must be within priority watersheds, or within a state responsibility area (SRA) as defined by California Department of Forestry and Fire Protection and the SRA viewer (https://bofdata.fire.ca.gov/projects-and- programs/state-responsibilityarea-viewer/) Matching Funds Requirements: 25% match, unless applicant qualifies for match waiver	Clean Water Act section 319, and Assembly Bill No. 1492 (2012)	Minimum: \$250,000 Maximum: \$800,000 Amount Left to Award: \$4.0 million per year Potential Funding Awarded in Next 6 Months: \$4.0 million	Cycle Description: Start date: typically, request for proposals is announced in September with a closing date of December End date: typically, projects selected by April each year Process: Full application that includes: project description, watershed description of water quality improvements, project budget, project performance measures, description of match funding (unless waiver requested), project schedule, maps/figures, draft scope of work.	Jeanie Mascia: Jeanie Mascia@waterboards.ca.gov Other: None Website: https://www.waterboards.ca.gov/water_ issues/programs/nps/319grants.html
Replacing, Removing, or Upgrading Underground Storage Tanks Program	Purpose: Provides financial assistance grants and low-interest loans to remove and/or replace and upgrade USTs. Assists eligible small business UST owners/operators to come into compliance with UST regulatory requirements. Summary: Typical eligible costs are for removing and replacing single-walled USTs and/or piping, UST upgrades including installing containment sumps, under-dispenser containment boxes/pans, and electronic monitoring systems, and conducting enhanced leak detection tests.	Grants/Loan s	Eligible Organizations: Eligible small business gas station owners or operators of underground storage tanks. See Health & Safety Code Section 15399.15 for details concerning eligibility. Geographic Limitations: Within California Matching Funds Requirements: None	Petroleum Underground Storage Tank Financing Account	Minimum: \$10,000 Maximum: Grant - \$70,000 Loan - \$750,000 Amount Left to Award: Approximately \$59.0 million Potential Funding Awarded in Next 6 Months: Approximately \$11.0 million	Cycle Description: Continuous Process: Filing a claim application with the UST Cleanup Fund.	McLean Reich: McLean.Reich@waterboards.ca.gov Other: ustcleanupfund@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/ustcf/rust.html
Emergency, Abandoned & Recalcitrant Account	Purpose: The Emergency, Abandoned and Recalcitrant (EAR) Account Program is a subaccount under the UST Cleanup Fund Program. The EAR Program provides funding to the Regional Water Quality Control Boards and local regulatory agencies to abate emergency situations or to cleanup abandoned or recalcitrant sites that pose a threat to human health, safety, and the environment, as a result of a petroleum release from a UST. Summary: Program provides funding to the State Regional Water Quality Control Boards and local agencies to initiate corrective action at sites impacted by leaking petroleum underground storage tanks where the site is either abandoned, the responsible party is recalcitrant or there is a need for emergency response.	Contracts	Eligible Organizations: State Regional Water Boards and local agencies Geographic Limitations: Within California Matching Funds Requirements: None	Underground Storage Tank Cleanup Fund	Minimum: N/A Maximum: \$1 million Amount Left to Award: \$5.0 million annual funding Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Continuous Process: Regional Board or local agencies propose the sites to be administered under EAR.	McLean Reich: McLean. Reich@waterboards.ca.gov Other: ustcleanupfund@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/ustcf/ear.html
Orphan Site Cleanup Fund	Purpose: Provides financial assistance to eligible applicants for the costs of response actions to remediate the harm caused by leaking petroleum underground storage tanks (USTs) where there is no financially responsible party, and the applicant is not an eligible claimant to the UST Cleanup Fund. Summary: A grant program that is administered by the State Water Resources Control Board (State Board) Cleanup Fund in the Division of Financial Assistance. The Program provides grant funds to eligible applicants for the costs of response actions to remediate the harm caused by leaking petroleum underground storage tanks (USTs) where there is no financially responsible party, and the applicant is not an eligible claimant to the UST Cleanup Fund. The maximum grant amount for an eligible occurrence is \$1 million. The program provides assessment grants and cleanup grants.	Grant	Eligible Organizations: Any individual, trust, firm, joint stock company, corporation, or other entity including a government corporation, partnership, limited liability company, or association. Also includes a public agency. The substantive grantee requirements for an OSCF grant is that the applicant did not cause or contribute to the petroleum release, the applicant has no affiliation with the person who caused or contributed to the petroleum release, the applicant is not eligible for the UST Cleanup Fund, the principal source of the contamination is from a petroleum UST, and there is no financially responsible party identified to pay for the corrective action. Geographic Limitations: Within California Matching Funds Requirements: None	Underground Storage Tank Cleanup Fund	Minimum: N/A Maximum: Maximum award is \$1.0 million per occurrence on or after January 1, 2015, and \$1.5 million before January 1, 2015 Amount Left to Award: \$10 million Potential Funding Awarded in Next 6 Months: TBD	Cycle Description: Continuous Process: Full application	Lola Barba: Lola.Barba@waterboards.ca.gov Other: ustcleanupfund@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/ustcf/oscf.html

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Site Cleanup Sub-Account Program	Purpose: The Site Cleanup Subaccount Program (SCAP) is a funding program established by Senate Bill (SB) 445 (Hill, 2014), allowing the State Water Resources Control Board (State Water Board) to issue grants for projects that remediate the harm or threat of harm to human health, safety, or the environment caused by existing or threatened surface water or groundwater contamination. Summary: Provides financial assistance to eligible applicants to cleanup surface and groundwater contamination that poses a risk to human health, safety and the environment where the responsible party has no financial resources. Also provides resources for Regional Board staff to provide oversight of surface or groundwater cleanup projects.	Grant and Contract	Eligible Organizations: Grants - no restriction of who is eligible to apply. The type of project determines if the work is eligible. Contract Regional Water Boards Geographic Limitations: Within California Matching Funds Requirements: Based on the applicant's ability to pay as determined by USEPA software and other factors.	Underground Storage Tank Cleanup Fund	Minimum/Maximum: There is no specific funding limit. However, the annual allotment is approximately \$40.0 million to be divided between Site Cleanup Sub-Account, Replacing, Removing, or Upgrading Underground Storage Tanks Program, and School District Account Amount Left to Award: \$17.3 million annually Potential Funding Awarded in Next 6 Months: \$9.5 million	Cycle Description: Continuous Process: To apply for the SCAP, applicants must fill out an application via the Financial Assisance Application Submittal Tool. Program staff will review all submitted SCAP applications and evaluate potential program eligibility.	Kathryn Dominic: Kathryn.Dominic@waterboards.ca.gov Other: gwquality.funding@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/scap/ https://faast.waterboards.ca.gov/
Clean Water State Revolving Fund Program	Purpose: Under federal and state law the primary purpose of the CWSRF Program is to provide financing for eligible projects to restore and maintain water quality in the state. Summary: The Federal Water Pollution Control Act (Clean Water Act or CWA), as amended in 1987, established the Clean Water State Revolving Fund (CWSRF) program. The CWSRF program offers low interest financing agreements for water quality projects such as construction of publicly-owned facilities and expanded use projects.	Loans and Grants	Eligible Organizations: Eligible applicants for particular project types vary under applicable law, generally, Public agencies, tribal governments, designated and approved management agencies under Section 208 of the Clean Water Act. Geographic Limitations: Project must be in within the State of CA. Matching Funds Requirements: None	Clean Water State Revolving Fund	Minimum/Maximum: No minimum or maximum per project funding limits. Program has established a yearly \$1.0 billion funding target. Amount Left to Award: The Clean Water State Revolving Fund operates on a cash flow basis and has established a \$1.0 billion annual funding target. Potential Funding Awarded in Next 6 Months: Projects listed on the 2019/2020 Fundable List are being processed for an executed funding agreement by June 30, 2020. Projects that do not receive an executed financing agreement by June 30, 2020 will roll over to the 2020/2021 fundable list.	application documents received by December 31st each year will be used to develop a priority score. Projects which receive a priority score equal to or greater than the yearly fundable list cutoff score will be placed on the fundable list for the upcoming fiscal year.	Bob Pontureri: Robert.Pontureri@waterboards.ca.gov Other: CleanWaterSRF@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_issues/programs/grants_loans/srf/
Seawater Intrusion Control Fund	Purpose: Provides low-interest loans to local agencies for the design and construction of publicly owned facilities necessary to protect groundwater quality in basins threatened by seawater intrusion, which are subject to a local groundwater management plan, and where restrictions on groundwater pumping, a physical solution, or both, are necessary to prevent the destruction of, or irreparable injury to, groundwater quality. Summary: The Program provides 20-year, low-interest loans for projects directly addressing seawater intrusion control, including associated treatment, storage, pumping, distribution, and injection.	Loan	Eligible Organizations: Construction with planning and design costs eligible retroactively for public agencies. Geographic Limitations: Project must be in within the State of CA. Matching Funds Requirements: None	Propositions 204, 13	Minimum: N/A Maximum: Construction loans: \$2.5 million maximum per SWIC Guidelines Amount Left to Award: \$12.5 million Potential Funding Awarded in Next 6 Months: \$12.5 million	Cycle Description: Continuous Process: Applications are accepted on a continuous basis. Partial Applications are accepted.	Michael Downey: Michael.Downey@waterboards.ca.gov Other: None Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/swic.shtml
Proposition 84, Section 75021 - Drinking Water Emergency	Purpose: Provide alternate water supplies including bottled water where necessary to protect public health, make improvements in existing water systems necessary to prevent contamination or provide other sources of safe drinking water including replacement wells, establish connections to an adjacent water system, and design, purchase, install and initial operation for water treatment equipment and systems. Summary: Safe Drinking Water Emergency Funding - Funding to assist in the abatement of public health emergencies.	Grant	Eligible Organizations: Permitted Public Water System Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 84	Minimum: N/A Maximum: \$250,000 (\$50,000 maximum for interim water supplies) Amount Left to Award: \$1.6 million Potential Funding Awarded in Next 6 Months: \$0.3 million	Cycle Description: Continuous Process: Continuous Process.	Kim Hanagan: Kim.Hanagan@waterboards.ca.gov Other: DFA-CAA@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/caa/urgen t_water_needs.html
Proposition 84, Section 75022 - Drinking Water Infrastructure	Purpose: Provides grants for small community drinking water system infrastructure improvements and related actions to meet safe drinking water standards. Summary: Small Community Infrastructure Improvements for Chemical and Nitrate Contaminants	Grant	Eligible Organizations: Permitted, Small Public Water Systems. Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 84	Minimum: N/A Maximum: Construction: \$5.0 million Feasibility studies:\$500,000 Amount Left to Award: \$16.9 million Potential Funding Awarded in Next 6 Months: \$7.8 million	Cycle Description: Open application cycle is closed. Applications by invitation only. Process: Application by invite only	Noel Gordon: Noel.Gordon@waterboards.ca.gov Other: DrinkingWaterSRF@waterboards.ca.gov Website: https://www.waterboards.ca.gov/drinking_water/services/funding/Prop84.html

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Proposition 1, Chapter 5, Section 79723 - Small Community Wastewater	Purpose: The SCF Fund allows the State Water Board to help finance communities with the most need in California, helping htose that cannot otherwise afford a loan or similar financing to move forward with water quality improvements relate to wastewater facilities. Summary: This program provides grant funds for small disadvantaged community wastewater projects. Funds are administered consistent with the Clean Water State Revolving Fund Policy and Intended Use Plan.	Grant	Eligible Organizations: Public agencies, 501c(3) nonprofit organizations, and state and federally recognized Native American tribes. Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 1	Minimum: N/A Maximum: Planning: Max:\$500,000 Construction: \$6.0 million for wastewater upgrades and \$8.0 million for septic-to-sewer or regional projects Amount Left to Award: \$44 million Potential Funding Awarded in Next 6 Months: \$15 million	Planning or construction application	Jennifer Toney or James Garcia: Jennifer.Toney@waterboards.ca.gov or james.garcia@waterboards.ca.gov Other: DFA-OSWS@waterboards.ca.gov Website: https://waterboards.ca.gov/water_issues/programs/grants_loans/small_community_wastewater_grant/projects.html
Proposition 1, Chapter 5, Section 79724 - Safe Drinking Water Infrastructure Improvements	Purpose: Public water system infrastructure improvements and related actions to meet safe drinking water standards, ensure affordable drinking water, or both. Summary: Grant funds for small disadvantaged community drinking water infrastructure improvements to meet safe drinking water standards. Funds are administered consistent with the Drinking Water State Revolving Fund Policy and Intended Use Plan.	Grant	Eligible Organizations: Public water systems that serve or are extending service to a small disadvantaged community. Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 1	Minimum: N/A Maximum: Planning Grants: \$500,000 max Construction Grants: \$5.0 million max *Regional Projects may receive \$20.0 million max Amount Left to Award: \$0.86 million Potential Funding Awarded in Next 6 Months: \$0.86 million	Cycle Description: Continuous Process: Full application (either planning/design or construction application)	Bridget Chase: Bridget.Chase@waterboards.ca.gov Other: DFA-OSWS@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/sustainabl e_water_solutions/
Proposition 68, Chapter 11, Section 80140(a), Safe Drinking Water	Purpose: Public water system infrastructure improvements and related actions to meet safe drinking water standards, ensure affordable drinking water, or both. Summary: Grants for small disadvantaged community drinking water and wastewater system infrastructure improvements. Funds are administered with the Drinking Water State Revolving Fund Policy, Clean Water State Revolving Fund Policy and Intended Use Plans.	Grants and Loans	Eligible Organizations: Public agencies, nonprofit organizations, public utilities, state and federally recognized Native American tribes, and mutual water companies. Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: Planning Grants: \$500,000 Construction Grants: \$5.0 million *Regional Projects may receive up to\$20.0 million Amount Left to Award: \$194.5 million Potential Funding Awarded in Next 6 Months: Approximately \$80.0 million	Cycle Description: Continuous Process: Full Application	Bridget Chase: Bridget.Chase@waterboards.ca.gov Other: DFA-OSWS@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/sustainabl e_water_solutions/
Proposition 1, Chapter 10, Section 79771(a) - Groundwater Sustainability	Purpose: To encourage the use of groundwater as a sustainable local resource. Summary: Grants to fund cleanup and prevention of contamination of groundwater that serves or has served as a source of drinking water.	Grant	Eligible Organizations: Public agencies, nonprofit organizations, public utilities, state and federally recognized Native American tribes, and mutual water companies. Geographic Limitations: State of CA Matching Funds Requirements: 50% local cost match required with possible match reduction for projects benefitting disadvantaged communities.	Proposition 1	Minimum: Planning: \$100,000 Implementation: \$500,000 Maximum: Planning: \$2.0 million Implementation: \$50.0 million Amount Left to Award: \$149 million Potential Funding Awarded in Next 6 Months: \$0	Cycle Description: Round 2 - Closed Round 3 - Anticipated in 2020 Process: Concept Proposal with invitations for applicants to submit a Full Application.	Robert Reeves: Robert.Reeves@waterboards.ca.gov Other: gwquality.funding@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/propositio n1/groundwater_sustainability.html

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Proposition 68, Chapter 11.1, Section 80141(a) Groundwater Treatment & Remediation	Purpose: To increase the use of groundwater as a sustainable local resource. Summary: Grants to fund treatment and remediation activities for the reduction or prevention of contamination of groundwater that serves as a source of drinking water.	Grant	Eligible Organizations: Public agencies, nonprofit organizations, public utilities, state and federally recognized Native American tribes, and mutual water companies. Geographic Limitations: State of CA Matching Funds Requirements: 50% local cost match required with possible match reduction for projects benefitting disadvantaged communities.		Minimum: Operations and Maintenance Activities Per Project: \$500,000 Operations and Maintenance Activities Per Applicant: N/A Capital Improvement Per Project: N/A Capital Improvement Per Applicant: N/A Maximum: Operations and Maintenance Activities Per Project: \$5.0 million Operations and Maintenance Activities Per Applicant: \$20.0 million Capital Improvement Per Project: \$2,000,000 Capital Improvement Per Applicant: \$5,000,000 Amount Left to Award: \$74 million Potential Funding Awarded in Next 6 Months:	Cycle Description: Funding solicitation opened on 11/14/2019 and will close 1/29/2020. Applications for Severely Disadvantaged Communities set-aside will be accepted continously until awarded. Process: Full Application	Robert.Reeves: Robert.Reeves@waterboards.ca.gov Other: gwquality.funding@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/propositio ns/prop68.html
Proposition 1, Chapter 7, Section 79747(a) - Stormwater	Purpose: To encourage the use of storm water as a resource. Summary: Grants for multi-benefit storm water management projects which may include, but shall not be limited to, green infrastructure, rainwater and storm water capture projects and storm water treatment facilities.	Grant	Eligible Organizations: Public agencies, nonprofit organizations, public utilities, state and federally recognized Native American tribes, and mutual water companies. Geographic Limitations: State of CA Matching Funds Requirements: 50% (can be reduced for disadvantaged communities)	Proposition 1 (and residual amounts available from older bonds such as Propositions 13, 40, 50, and 84)	\$74 million Minimum: Implementation: \$250,000 Maximum: Implementation: \$10 million (per agency) Amount Left to Award: Approximately \$100 million Potential Funding Awarded in Next 6 Months: 0	Cycle Description: Round 2 - Open Spring 2020, Close Summer 2020 (these are planned dates, refer to the website for updates) Process: Full Application	Daman Badyal: Damanvir.Badyal@waterboards.ca.gov Other: swgp@waterboards.ca.gov Website: https://www.waterboards.ca.gov/water_ issues/programs/grants_loans/swgp/pro p1/
Drinking Water State Revolving Fund	Purpose: The DWSRF program is to assist Public Water Systems using federal and state funds in financing the cost of drinking water infrastructure projects needed to achieve or maintain compliance with the Federal Safe Drinking Water Act (SDWA) requirements and to further the public health objectives of the SDWA. Summary: The SDWA, as amended in 1997, established the Safe Drinking Water State Revolving Fund (SDWSRF) program. The SDWSRF program offers low interest financing agreements for drinking water quality projects such as treatment and distribution systems, as well as consolidation of water systems.	Loan / Grant	Eligible Organizations: Community and nonprofit, non-community public water systems that are owned by public agencies or private entities. Geographic Limitations: State of CA Matching Funds Requirements: None	Drinking Water State Revolving Fund	Minimum: N/A Maximum: Funding amount limited to an applicant's ability to repay a loan. Construction: Maximum \$5.0 million principal forgiveness Planning: Maximum \$500,000 principal forgiveness Amount Left to Award: Funding is offered continuously based on cash flow. Potential Funding Awarded in Next 6 Months: The 2019/2020 fundable list has been established and projects are being processed as they are ready for an executed funding agreement.	Cycle Description: Continuous Process: Full application	Uyen Trinh-Le (non-DAC & Large PWS DWSRF Loan only) Bridget Chase (Small DAC/Small SDAC): Uyen.Trinh-Le@waterboards.ca.gov Bridget.Chase@waterboards.ca.gov Other: DrinkingWaterSRF@waterboards.ca.gov Website: https://www.waterboards.ca.gov/drinking_water/services/funding/SRF.html
Wildlife Conservation California Riparian Habitat Conservation Program	Purpose: The purpose of this program is to develop a coordinated approach to the protection of riparian ecosystems by funding grants for the protection, restoration and enhancement of riparian habitat.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities	Habitat Conservation Fund	Minimum: N/A Maximum:	Cycle Description: Continuous Process:	Elizabeth Hubert: elizabeth.hubert@wildlife.ca.gov Other: N/A
	Summary: This program supports a coalition of state, federal, local and private organizations whose mission is to develop a coordinated approach to the protection of riparian ecosystems. Grants are awarded for the protection, restoration and enhancement of riparian habitat systems.		Geographic Limitations: State of CA Matching Funds Requirements: None		N/A Amount Left to Award: Under HCF receive approximately \$3 million annually for restoration and acquisitions through 2030. Potential Funding Awarded in Next 6 Months: \$3 million	Full application	Website: https://wcb.ca.gov/Programs/Riparian

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Forest Conservation Program	Purpose: The purpose of this program is to promote the ecological integrity and economic stability of California's diverse native forests for all their public benefits through forest conservation, preservation, and restoration of productive managed forest lands, forest reserve areas, redwood forests and other forest types, including the conservation of water resources and natural habitat for native fish and wildlife and plants found on these lands. Summary: The goal of this program is to promote the ecological integrity and economic stability of California's diverse native forests for all their public benefits through forest conservation, preservation and restoration of productive managed forest lands, forest reserve areas, redwood forests and other forest types, including the conservation of water resources and natural habitat for native fish and wildlife and plants found on these lands.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: State of CA Matching Funds Requirements: None	Propositions 68 and 84	Minimum: N/A Maximum: N/A Amount Left to Award: \$7.4 million Potential Funding Awarded in Next 6 Months: \$2 million	Cycle Description: Continuous Process: Full application	John Walsh: john.walsh@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Programs/Forest
California Streamflow Enhancement Program	Purpose: The purpose of this program is to provide enhanced stream flow, especially in those streams that support anadromous fish; special status, threatened, endangered or at risk species; or provide resilience to climate change. Summary: Funding will be focused on addressing the objective of providing enhanced stream flow, especially in those streams that support anadromous fish; special status, threatened, endangered or at risk species; or provide resilience to climate change.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts, tribes and state entities Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 1	Minimum: N/A Maximum: N/A Amount Left to Award: \$40 million to be available for projects in 2020/2021 grant cycle. Potential Funding Awarded in Next 6 Months: Approximately \$25 million to be awarded to projects in April 2020.	Cycle Description: Annually in July of each year, dependent on budget approval. Next cycle to open in July of 2019. Process: Full application	Adam Ballard: adam.ballard@wildlife.ca.gov Other: wcbstreamflow@wildlife.ca.gov Website: https://wcb.ca.gov/Programs/Stream- Flow-Enhancement
Wildlife Corridor and Fish Passage	Purpose: The purpose of this program is to fund construction, repair, modification, or removal of transportation or water resources infrastructure to improve wildlife or fish passage. Summary: Funding for construction, repair, modification, or removal of transportation or water resources infrastructure to improve wildlife or fish passage.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: \$15 million remaining Potential Funding Awarded in Next 6 Months: \$2 million	Cycle Description: Anticipate 2020 PSN in spring. Process: Concept Proposals and Full application	Don Crocker: Don.Crocker@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Grants
Pacific Flyway	Purpose: The purpose of this program is to fund the acquisition, development, rehabilitation, restoration, protection, and expansion of wildlife corridors and open space to improve connectivity and reduce barriers between habitat areas and to protect and restore habitat associated with the Pacific Flyway. Summary: Funding for the acquisition, development, rehabilitation, restoration, protection, and expansion of wildlife corridors and open space to improve connectivity and reduce barriers between habitat areas and to protect and restore habitat associated with the Pacific Flyway. In awarding grants pursuant to this subdivision, priority may be given to projects that protect wildlife corridors.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: Within Pacific Flyway Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: \$10 Million remaining Potential Funding Awarded in Next 6 Months: \$3 million	Cycle Description: Anticipate 2020 PSN in late spring/early summer. Process: Concept Proposals and Full application	James Croft: james.croft@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Grants
Inland Wetlands Conservation Program	Purpose: The purpose of this program is to assist the Central Valley Joint Venture in its mission to protect, restore and enhance wetlands and associated habitats in the Central Valley. Summary: The program was created to assist the Central Valley Joint Venture in its mission to protect, restore and enhance wetlands and associated habitats in the Central Valley. The public/private partnership works to increase the populations of wintering and breeding waterfowl, shorebirds, water birds, and riparian songbirds.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: Central Valley Matching Funds Requirements: None	Habitat Conservation Fund, Inland Wetland Conservation Fund	Minimum: N/A Maximum: N/A Amount Left to Award: Under HCF receive approximately \$2 million annually for restoration and acquisitions until the year 2030 Potential Funding Awarded in Next 6 Months: \$1.5 million	Cycle Description: Continuous Process: Full application	James Croft: james.croft@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Programs/Wetlands

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Habitat Enhancement and Restoration Program	Purpose: The purspose of this program is to provide assistance for the restoration and enhancement of fish and wildlife resources. Summary: Consistent with Fish and Game Code section 1301, this program provides assistance for the restoration and enhancement of fish and wildlife resources. Eligible projects include: native fisheries restoration; restoration of wetlands; restoration of coastal, tidal, or fresh water habitat; other native habitat restoration projects including coastal scrub oak, grasslands, and threatened and endangered species habitats; in-stream restoration projects, including removal of fish passage barriers and other obstructions; and other projects that improve the quality of native habitat throughout the State.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: State of CA Matching Funds Requirements: None	Propositions 68, 84, 50, 40, 12 and Habitat Conservation Fund	Minimum: N/A Maximum: N/A Amount Left to Award: \$105 million under the Propositions. Under HCF receive approximately \$1 million annually for wetland restoration outside the Central Valley until the year 2030. Potential Funding Awarded in Next 6 Months: \$1 million	Cycle Description: Continuous Process: Full application	Judah Grossman: judah.grossman@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Programs/Habitat- Enhancement
Land Acquisition Program	Purpose: The purpose of this program is to acquire real Propositionerty or rights in real Propositionerty on behalf of the Department of Fish and Wildlife and also to award grants to other governmental entities or nonprofit organizations to acquire real Propositionerty or rights in real Propositionerty. Summary: Statewide - This program acquires real Propositionerty or rights in real Propositionerty on behalf of the Department of Fish and Wildlife (CDFW) and also awards grants to other governmental entities or nonprofit organizations to acquire real Propositionerty or rights in real Propositionerty. All acquisitions are made on a "willing seller" basis pursuant to the appraised fair market value. The acquisition activities are carried out in conjunction with CDFW, which generally entails CDFW evaluating the biological values of the Propositionerty through development of a Land Acquisition Evaluation (LAE, used for a single piece of Propositionerty) or a Conceptual Area Protection Plan (CAPP, used for multiple Propositionerties). Once these evaluations are completed, they are submitted to CDFW's Regional Operations Committee for review and approval. If approved, they are sent to WCB with a recommendation to fund.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: State of CA Matching Funds Requirements: None	Propositions 68, 84, 50, 40, 12, and the Habitat Conservation Fund (HCF)	Minimum: N/A Maximum: N/A Amount Left to Award: \$90 million under the Propositions; Under HCF receive approximately \$14.5 million annually for acquisitions until the year 2030. Potential Funding Awarded in Next 6 Months: \$10 million	Cycle Description: Continuous Process: Full application	John Walsh: john.walsh@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Programs/Acquisition s
Land Acquisition and Habitat Enhancement and Restoration Program - Salton Sea and Colorado River	Purpose: The purpose of this program is to fund acquisition and habitat restoration projects associated with the Salton Sea and Colorado River region of California. Summary: Funding for acquisition and habitat restoration projects associated with the Salton Sea and Colorado River region of California.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: Salton Sea and Colorado River Matching Funds Requirements: None	Proposition 50	Minimum: N/A Maximum: N/A Amount Left to Award: \$3 million Potential Funding Awarded in Next 6 Months: \$1 million	Cycle Description: Continuous Process: Full application	Don Crocker: Don.Crocker@wildlife.ca.gov
Land Acquisition and Habitat Enhancement and Restoration Program - Southern California Coastal Wetlands and Watersheds	Purpose: The purpose of this program is to fund acquisition and habitat restoration projects associated with the Salton Sea and Colorado River region of California. Summary: Funding for acquisition and habitat restoration projects associated with the Salton Sea and Colorado River region of California.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: Southern California Coastal Wetlands and Watersheds Matching Funds Requirements: None	Proposition 50	Minimum: N/A Maximum: N/A Amount Left to Award: \$19 million Potential Funding Awarded in Next 6 Months: \$2 million	Cycle Description: Continuous Process: Full application	Don Crocker: Don.Crocker@wildlife.ca.gov
Land Acquisition and Habitat Enhancement and Restoration Program - San Francisco Bay coastal wetlands and watersheds	Purpose: The purpose of this program is to fund acquisition and habitat restoration projects associated with the Salton Sea and Colorado River region of California. Summary: Funding for acquisition and habitat restoration projects associated with the Salton Sea and Colorado River region of California.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: San Francisco Bay coastal wetlands and watersheds Matching Funds Requirements: None	Proposition 50	Minimum: N/A Maximum: N/A Amount Left to Award: \$3 million Potential Funding Awarded in Next 6 Months: \$1 million	Cycle Description: Continuous Process: Full application	Scott McFarlin: scott.mcfarlin@wildlife.ca.gov

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Lower American River Conservation Program	Purpose: The purpose of this program is to work cooperatively with local agencies and nonprofit organizations to restore, enhance, interpret, protect and improve public access to the American River Parkway.	Grant	Eligible Organizations: Local agencies and nonprofit organizations. Geographic Limitations: Lower American River	Proposition 68	Minimum: N/A Maximum: N/A	Cycle Description: A new solicitation is expected out April 2020. Process:	Cara Allen: cara.allen@wildlife.ca.gov Other: LARCP@wildlife.ca.gov Website:
	Summary: Funding to work cooperatively with local agencies, particularly the County of Sacramento in its role as the American River Parkway Manager, and nonprofit organizations to restore, enhance, interpret, protect and improve public access to the American River Parkway's natural, recreational, educational and cultural resources.		Matching Funds Requirements: None		Amount Left to Award: \$5 million remaining Potential Funding Awarded in Next 6 Months: \$2 million	Concept Proposals and Full application	https://wcb.ca.gov/Programs/Lower- American-River
Climate Adaptation and Resiliency Program	Purpose: The purpose of this grant program is to fund projects that provide climate adaptation and resilience on California's natural and working lands. Summary: Funding for climate adaptation and resiliency projects that will result in enduring benefits to wildlife.	Grant	Eligible Organizations: Local governments, park and open space districts, resource conservation districts, private landowners, and nonprofit organizations Geographic Limitations: State of CA Matching Funds Requirements: None	Greenhouse Gas Reduction Fund	Minimum: N/A Maximum: N/A Amount Left to Award: \$6 million Potential Funding Awarded in Next 6 Months: \$5 million	Cycle Description: Solicitation anticipated in early 2020 Process: Concept Proposals and Full application	Kurt Malchow: Kurt.malchow@wildlife.ca.gov Other: climatewcb@wildlife.ca.gov Website: https://wcb.ca.gov/Programs/Climate- Adaptation
Sierra Nevada and Cascade Mountains Upper Watersheds Program	Purpose: The purpose of this grant program is to fund projects that protect, restore, and improve upper watershed lands in the Sierra Nevada and Cascade Mountains. Summary: Funding for the protection, restoration, and improvement of upper watershed lands in the Sierra Nevada and Cascade Mountains, including forest lands, meadows, wetlands, chaparral, and riparian habitat, in order to protect and improve water supply and water quality, improve forest health, reduce wildfire danger, mitigate the effects of wildfires on water quality and supply, increase flood protection, or to protect or restore riparian or aquatic resources.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: Sierra Nevada and Cascade mountains Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: \$30 million Potential Funding Awarded in Next 6 Months: \$14 million	Cycle Description: Solicitation is anticipated in Feb/March 2020. Process: Concept Proposals and Full application	Judah Grossman: judah.grossman@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Programs/Forest
Regional Conservation Investment Strategies	Purpose: The purpose of this program is to fund development of regional conservation investment strategies. Summary: Funding the development of regional conservation investment strategies that are not otherwise funded pursuant to Section 800 of the Streets and Highways Code or any other law.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 68	Minimum: N/A Maximum: N/A Amount Left to Award: \$3 million Potential Funding Awarded in Next 6 Months: \$1 million	Cycle Description: Continuous Process: Full application	Scott McFarlin: scott.mcfarlin@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Grants#86212- additional
	Purpose: The purpose of this program is to fund projects to recover and sustain populations of monarch butterflies and other pollinators. Summary: Funding for projects to recover and sustain populations of monarch butterflies and other pollinators.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: State of CA Matching Funds Requirements: None	General Fund	Minimum: N/A Maximum: N/A Amount Left to Award: \$0 Potential Funding Awarded in Next 6 Months: \$1 million	Cycle Description: Continuous Process: Full application	Scott McFarlin: scott.mcfarlin@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Programs/Pollinators
Land Acquisition Program - Natural Community Conservation Plans (NCCPs)	Purpose: The purpose of this program is to fund acquisition projects to assist with implementation of Natural Community Conservation Plans. Summary: Funding for acquisition projects to assist with implementation of Natural Community Conservation Plans.	Grant	Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: State of CA Matching Funds Requirements: None	Proposition 68, 84 and portions of the approximately \$14.5 million annual appropriation under HCF through 2030	Minimum: N/A Maximum: N/A Amount Left to Award: \$65 million Potential Funding Awarded in Next 6 Months: \$2 million (Restoration) \$10 million for (Acquisition)	Cycle Description: Continuous Process: Full application	John Walsh: john.walsh@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Programs/Acquisition s

Program Name	Program Overview	Туре	Applicant Eligibility and Requirements	Funding Source	Funding Award Amounts	Application Details	Program Contact Information
Natural Heritage Preservation Tax Credit Program	Purpose: The purpose of the Tax Credit Program is to protect wildlife habitat, parks and open space, archaeological resources, and agricultural land and water by providing state tax credits for donations of qualified land (fee title or conservation easements) and water rights. Summary: The purpose of the Tax Credit Program is to protect wildlife habitat, parks and open space, archaeological resources, and agricultural land and water by providing state tax credits for donations of qualified land (fee title or conservation easements) and water rights. The program objectives include the fostering of public/private partnerships to resolve land use and water disputes; assisting habitat stewardship; and demonstrating the state's commitment to protect natural resources by rewarding landowners who perceive habitat as an asset rather than a liability.		Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities may apply under the program - landowners eligible for state tax credits may receive the credits. Geographic Limitations: State of CA Matching Funds Requirements: None			Process: Full application	John Walsh: john.walsh@wildlife.ca.gov Other: N/A Website: https://wcb.ca.gov/Programs/Tax-Credit
Public Access Program	Purpose: This purpose of this program is to provide assistance to local agencies for the development of public access facilities designed to facilitate and encourage the public's access to hunting, fishing or other wildlife-oriented recreation. Summary: This program is designed to provide assistance to local agencies for the development of public access facilities designed to facilitate and encourage the public's access to hunting, fishing or other wildlife-oriented recreation. Financial assistance is available to cities, counties and public districts or corporations for development of facilities such as fishing piers or floats, public access roads, boat launching ramps, trails, boardwalks, interpretive facilities and lake or stream improvements. Support facilities such as restrooms and parking areas are also eligible for funding under this program.		Eligible Organizations: Cities, counties, nonprofit organizations, special districts and state entities Geographic Limitations: State of CA Matching Funds Requirements: None		Maximum: N/A	Process:	Heather McIntire: Heather.Mcintire@wildlife.ca.gov Other: wcbpublicaccess@wildlife.ca.gov Website: https://wcb.ca.gov/Programs/Public- Access