



FUNDING REPORT

Quarter 3 – January 2026

Leveraged funding is a key program goal in the Safe, Clean Water (SCW) Program Implementation Ordinance (Chapter 18.04). Watershed Coordinators play a supporting role in “identify[ing] potential partners and additional sources of funding to augment and leverage SCW Program revenues” for Safe, Clean Water Regional Program projects (Chapter 18.07). This funding report provides a landscape overview of recent funding policy highlights and shares currently active and upcoming funding opportunities that may be relevant to Safe, Clean Water Program infrastructure projects.

For more information, please contact SafeCleanWaterLA@pw.lacounty.gov

POLICY HIGHLIGHTS

State Highlights

On January 9, 2026 California Governor Gavin Newsom released the [proposed Fiscal Year \(FY\) 2026-27 budget](#) to the Legislature. The proposed budget will undergo revisions and will be implemented beginning July 1, 2026. The Governor proposed a budget with a deficit of \$2.9 billion due to additional commitment including “constitutional funding requirements, the need for an adequate discretionary budget reserve, and higher program cost.” Others, such as the non-partisan [Legislative Analyst’s Office](#) assert that the proposed budget may be based off higher revenues than anticipated, not accounting for factors such as a potential stock market downturn.

The Governor’s budget also includes proposed [Climate Bond](#) expenditures for FY 2026-27 (*Table 1*), totaling \$2.1 billion.

Table 1. Climate Bond Expenditure Plan (Dollars in Millions)

Investment Category	Bond Allocation	2025-26 Appropriated	2026-27 Proposed	Out-Years
Safe Drinking Water, Drought, Flood & Water Resilience	\$3,800	\$1,199	\$792	\$1,809
Wildfire & Forest Resilience	\$1,500	\$417	\$314	\$769
Coastal Resilience	\$1,200	\$279	\$107	\$814
Extreme Heat Mitigation	\$450	\$110	\$241	\$99
Biodiversity & Nature-Based Solutions	\$1,200	\$390	\$199	\$611
Climate Smart Agriculture	\$300	\$154	\$89	\$57
Outdoor Access	\$700	\$466	\$35	\$199
Clean Air & Energy	\$850	\$275	\$326	\$249
Total	\$10,000	\$3,290	\$2,104	\$4,606

Source: [Governor’s FY 2026-27 Proposed Budget, Full Budget Summary](#)

ACTIVE & UPCOMING FUNDING OPPORTUNITES

The programs highlighted below are funding opportunities that may be the most relevant to Safe, Clean Water Program projects. As of January 30, 2026, these programs are currently open and accepting applications or are forecasted to open. See the attached funding matrix for a more extensive list of relevant funding opportunities.



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[Ocean Protection Council's Senate Bill 1 Sea Level Rise Adaptation Grant Program – Track 2](#) funds nature-based sea level rise adaptation projects along the California coast shoreline. Eligible projects must have been identified as a priority in a completed or in-progress sea level rise adaptation plan, coastal resilience plan, or comparable land-use planning effort. Eligible costs include site assessment and design, final design and permitting, and construction. Eligible applicants include local and regional governments, California Native American Tribes (including federally and non-federally recognized Tribes), public or private universities, and 501c(3) non-profit organizations. A letter of intent must be submitted by **February 20, 2026**. Select applicants will be invited to submit full proposals, which will be due on September 22, 2026.

For Round 1, it is anticipated that \$7,000,000 of grant funding will be available. Track 2 grant awards are anticipated to range between \$500,000 - \$2,500,000, however less or more is possible with justification. The maximum project length is 3 years. In alignment with Proposition 4, 40% of total funds will be allocated to projects that provide meaningful or direct benefits to vulnerable populations or disadvantaged communities

[The Climate Smart Communities Initiative \(CSCI\) Grant Program](#) funds projects that are designed to help communities that are vulnerable to climate change-related hazards build capacity to plan for climate impacts and increase their resilience to those hazards. Eligible costs include planning and implementation. Three partners are required to be eligible: an adaptation practitioner, a local or regional government partner, and a community-based organization. This grant program is open to any project based in the United States of America. The CSCI Grant Program application is due on **March 12, 2026**.

CSCI anticipates awarding 16-20 grant awards in the 2026 cycle. Grant awards will range from \$75,000 to \$115,000. The project community size should be a community of less than 300,000 residents, however, applicants representing geographies with populations up to 500,000 residents will be considered for projects that are regional in scope.

[United States Bureau of Reclamation's Small Surface Water and Groundwater Storage Projects \(Small Storage Program\)](#) funds projects that enhance water storage opportunities for future generations by providing up to a 25% federal cost-share in small surface water and groundwater storage projects. Eligible applicants include state and local governments, Native American Tribal governments (Federally recognized), Native American Tribal organizations, nonprofits with 501c(3) status. The program funds planning, design, and construction phases. The application is due on **April 17, 2026**. There is a 75% cost-share requirement. The maximum grant award is \$30,000,000.

[California Department of Toxic Substances Control's Brownfields Revolving Loan Fund \(RLF\) Grant Program](#) provides grants for two types of brownfield sites: hazardous substance release sites and petroleum sites. Grantees may also use funds for pre-cleanup site assessments and for environmental cleanup. Eligible applicants include local governments, Tribal entities, and nonprofits, and developers not liable under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Section 107. The program has an **ongoing, rolling application period**. More information can be found by scheduling a meeting with the Program Manager to discuss eligibility.

[San Gabriel and Lower Los Angeles Rivers & Mountains Conservancy \(RMC\) Consolidated Grant Program](#) includes a single grant application for multiple funding sources, including non-bond priorities grant programs and Proposition 1, 68, and 4 funds. A full listing of funding sources and amounts is published on the Local Assistance and Support Budget report on the [RMC Board Meetings page of the website](#), updated at each meeting. Applicants do not need to specify which funding source they are applying to. Once an



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application is submitted, RMC staff will determine the most appropriate funding source(s) based on project's alignment with funding sources and duration of the project. This program has an **ongoing, rolling application period**.

Eligible applicants include State and Federal agencies, Tribal entities recognized by the US Federal Register or as a California Native American tribe, local public agencies (including water districts and school districts), local conservation corps, nonprofit organizations, and Joint Powers Authorities. Eligible projects including planning, implementation, acquisition, and technical assistance.

Caltrans' Stormwater Treatment Partnership Programs provide funding to stormwater projects that improve regional water quality and facilitate partnerships with municipalities to achieve compliance with Caltrans' National Pollutant Discharge Elimination System (NPDES) permit. There are two partnership programs, the Cooperative Implementation Agreements (CIA) Program and the Financial Contribution Only (FCO) Program. Both programs are **ongoing**, and annual funds are determined in March of each fiscal year based on Caltrans' Stormwater operating expenses. Projects that are not awarded funding in the current round remain eligible for funding in future rounds. For more information, please contact Los Angeles County Caltrans Stormwater Coordinator [Anand Maganti](#).

California Wildlife Conservation Board General Grants funds planning, implementation, acquisition, technical assistance, and scientific study projects that provide one or more of the following benefits: 1) Protect or enhance biodiversity; 2) Climate change resiliency and connectivity; 3) Support State Wildlife Action Plan priority habitats; 4) Conserve or enhance working landscapes; 5) Conserve or enhance water-related projects; and 6) Enhance public access. The **application cycle is continuous**, and it is recommended that applicants first consult Wildlife Conservation Board (WCB) staff prior to completing a Pre-Application. Award amounts vary based on current available funds and the application pool. Funding amounts are determined by the WCB voting board and grants manager. There is no cost-share requirement.

California State Water Resources Control Board's Clean Water State Revolving Fund (CWSRF) offers low-cost financing for a wide variety of wastewater and water quality projects, including funding for water reuse and stormwater projects. Financing is offered through low-interest loans at half the general obligation bond rate. Stormwater mitigation projects are also eligible for loan forgiveness. California's CWSRF receives annual funds from principal and interest on past loans, federal allocations, periodic allocations to the State Water Board from the California annual budget, and other funds approved by California voters such as Propositions 1, 68, and 4. The California CWSRF offers an average of \$940 million in financing annually. Section 91011 of Proposition 4 allocated \$610 million in grants or loans that improve water quality or help provide clean, safe, and reliable drinking water.

Applications are accepted on a **rolling basis and are reviewed at the end of the calendar year**. Projects in small (defined as less than 20,000 people) and/or disadvantaged communities are prioritized for grant funding and principal loan forgiveness. Specific funding percentages and caps change by the year but are developed annually through a stakeholder-driven process and released in that year's [Intended Use Plan](#). Some public entities are unable to apply for the CWSRF financing due to conflicting requirements with existing debt.

California Governor's Office of Land Use and Climate Innovation's (LCI) Extreme Heat and Community Resilience Program (EHCRP) Grant Program funds local, regional, and Tribal efforts to reduce the impacts of extreme heat. LCI hosted community listening sessions in Fall 2025 to inform the development of Round 2 grant guidelines. \$22.5 million is allocated to Round 2 EHCRP grants through the Greenhouse Gas Reduction Fund and Proposition 4. Eligible applications must include a partnership requirement between either: 1) a community-based organization and local or regional public entity or 2) a public academic institution and community-based organization and local or regional public entity. California



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Native American Tribes are exempt from this requirement. Round 2 applications are **anticipated to open in Winter 2026**.

SAFE, CLEAN WATER PROGRAM FUNDING HIGHLIGHTS

South Santa Monica Bay Water Quality Enhancement: 28th Street Storm Drain Infiltration Project

The South Santa Monica Bay Water Quality Enhancement: 28th Street Storm Drain Infiltration Project has successfully leveraged a total of \$13,471,566 from state grants. The Project has secured \$8,535,000 from the California State Water Resources Control Board's Proposition 1 Stormwater Grant and \$4,936,566 from California's Natural Resources Agency's California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access for All Urban Flood Protection Grant Program (Proposition 68) Grant. Grant funds secured will cover costs associated with planning, design, engineering, permitting, construction, and post-construction monitoring.

Round 7 Infrastructure Program Projects Funding Assessments

Funding Assessments are being prepared by the Regional Coordination Team for all Round 7 (FY 26-27) SCW Regional Program Infrastructure Program projects the Scoring Committee confirms are eligible. The Funding Assessment will be transmitted to the WASC alongside the Scoring Committee's review of projects, and are a resource that the WASC may use as they engage with you during your project presentation, and as they develop their Stormwater Investment Plan. Funding assessments will be posted on the Safe, Clean Water Program website.

Funding programs change frequently. The identified funding opportunities compiled are a list of potentially relevant opportunities, updated as of January 30, 2026. Further research should verify project-specific eligibility requirements, latest funding levels, and appropriate timelines. Use the links attached to research these programs further. If you are unsure about your project eligibility or competitiveness, reaching out to program coordinators via contact emails or webinars is a good way to get your questions answered. Safe, Clean Water Program Watershed Coordinators can also support leveraged funding efforts. The [Federal Grants Portal](#), [California Grants Portal](#) and [CFCC Funding Fairs](#) can serve as additional resources to identify funding opportunities.

Safe, Clean Water Program - Funding Matrix

Program	Theme	Status	Geography	Agency/Organization	Purpose / Goals	Eligible Applicants	Eligible Use of Funds	Project Type	Match/Cost Share Requirement	Funding Terms	Timing and Recurrence	
Name of Program	Topic Area(s) of Focus	Active or Upcoming?	National, State, Regional	Name of Agency/Organization	Program Purpose / Goals	Eligible Applicant Types	Eligible Use and Eligible Projects	Project phase	Yes/No	Min. & Max. Award Amount and Other Considerations	Frequency and Cycles	
SB 1 Sea Level Rise Adaptation Grant Program - Track 2	Hazard Mitigation / Resilience	Active	State	Ocean Protection Council	OIPC's SB 1 Sea Level Rise (SLR) Adaptation Planning Grant Program (SB 1 Grant Program) Track 2 Program aims to fund nature-based sea level rise adaptation projects along the California coast shoreline.	Local governments, regional governments, Tribal Governments, 501c(3) nonprofits	SLR projects include nature-based and green/gray hybrid adaptation projects/feasibility study/design plans. Eligible projects must have been identified as a priority in a completed or in-progress sea level rise adaptation plan, coastal resilience plan, or comparable land-use planning effort.	Design / Construction	Not required.	Minimum: \$500K Maximum: \$2.5M Anticipated to award \$7M during Round 1.	A letter of intent is due February 20, 2026 . Select applicants will be invited to complete a full proposal due September 20, 2026.	
Climate Smart Communities Initiative Grant Program	Hazard Mitigation / Resilience	Active	National	Climate Smart Communities Initiative	Funds projects that are designed to help communities that are vulnerable to climate change-related hazards build capacity to plan for climate impacts and increase their resilience to those hazards.	Three partners are required to be eligible: an adaptation practitioner, a local or regional government partner, and a community-based organization	The project community size should be a community of less than 500,000 residents, however, applicants representing geographies with populations up to 500,000 residents will be considered for projects that are regional in scope.	Planning / Design / Implementation	Not required.	Minimum: \$75K Maximum: \$115K	Application due March 12, 2026 for 2026 cycle.	
Small Surface Water and Groundwater Storage Projects	Water Supply / Water Quality	Active	National	United States Bureau of Reclamation	Funds projects that enhance water storage opportunities for future generations by providing up to a 25% federal cost-share for small surface water and groundwater storage projects.	State and local governments, Native American tribal governments, nonprofits with 501c(3) status	Projects that prioritize increased reliability, flexibility, and water quality; that reduce environmental impacts; are regional in nature; and have multiple stakeholders will be prioritized.	Planning / Design / Construction	75% required.	Maximum: \$30M	Applications due April 17, 2026	
County Priority Projects Program - Measure A Annual Allocation Grant Program	Parks / Green Space / Recreation	Active	Regional	Los Angeles County Regional Parks Open Space District	County Priority Projects grant will fund projects that are determined to be priorities by the Board of Supervisors (BOS).	Applicants must provide proof that the project meets all the following Project Eligibility requirements to apply for a grant: • The project is a capital project or the planning and design for a capital project; and, • The project is consistent with the most recent PNA, UPNA, or another adopted park planning tool. Applicant should submit a 2-page Letter of Intent (LOI) to the Office of the District Supervisor of the project location to determine priority level and funding eligibility.	Below is a non-exhaustive list of projects that may be eligible for grant funds under the County Priority Projects program. This list is intended to assist the County in understanding the types of projects on which County Priority Projects Program funds can be expended, not to limit or direct projects chosen for completion: • Community and local parks, including pocket parks, playgrounds, picnic areas, dog parks, and picnic areas, especially those that connect and restore underutilized spaces; • Community and senior recreational centers; • Park safety, graffiti removal, facility safety lighting, safe routes to schools, and other safety improvements; • Greenways and greenway development; • Gardens; • Urban canopy development to reduce the heat island effect, especially in heavily urbanized, tree-poor areas of the County; • Refurbishment, updating, or expansion of current parks and park amenities; and • Planning and design related projects	Planning / Implementation	Not specified.	Granted on a request-basis. LOIs are evaluated on a rolling basis by each Supervisor's Office and may or may not be recommended for funding.	Up to two percent of annual Measure A revenue is allocated on a rolling basis by each Supervisor's Office and may or may not be recommended for funding.	
Maintenance & Servicing Program - Annual Allocation Grant Program	Parks / Green Space / Recreation	Active	Regional	Los Angeles County Regional Parks Open Space District	Funds designed to support people-funded capital outlay projects that are maintained and operated in perpetuity per grant agreement. This program is administered separately from RPOSO's other grant programs. The program is meant to offset increased maintenance costs resulting from Proposition A-funded projects.	Proposition A. Eligible grantees include public agencies, LA County Department of Beaches and Harbors, LA County Department of Parks and Recreation, LA County Department of Public Works, Joint Powers Authorities, and non-profit organizations.	M&S cannot be used for a project that did not receive RPOSO funding.	Eligible uses include annual maintenance costs such as recurring labor, contracts, services, and supplies necessary to preserve and extend the longevity, accessibility, and usability of grant-funded improvements.	Operations & Maintenance	Not required.	Dependent on annual allocations	Maintenance & Servicing Funds are allocated annually . Annual allocation amounts are based on revenue received by September 15th of each year.
Coastal Conservancy Grants	Habitat Restoration / Conservation, Hazard Mitigation / Resilience	Active	State	State Coastal Conservancy	The Coastal Conservancy funds a wide variety of projects along the California coast, San Francisco Bay, and in coastal watersheds to increase the availability of beaches, parks and trails for the public; to protect and restore natural lands and wildlife habitat; to prevent flooding; and to combat climate change resulting from the impacts of climate change. Multi-benefit projects, projects that serve disadvantaged communities, and projects that advance the objectives in the Conservancy's 2023 – 2027 Strategic Plan and regional and statewide plans will receive higher priority for funding.	Public agencies, including Joint Powers Authorities and Federally-Recognized Indian Tribes, are eligible. Nonprofit organizations with 501c(3) status are eligible. Other community-based organizations and non-federally-recognized tribes may apply with a 501c(3) fiscal sponsor.	Projects that received RPOSO grant funds under Proposition A. Eligible grantees include public agencies, LA County Department of Beaches and Harbors, LA County Department of Parks and Recreation, Joint Powers Authorities, and non-profit organizations.	Projects that benefit public access, natural resources, working lands, and climate resilience at the coast, coastal watersheds, and the San Francisco Bay are eligible. The Conservancy will fund most stages of a project, including pre-project feasibility studies; property acquisition; project planning, including community involvement; design; environmental review; permitting; construction; and project-related monitoring.	Acquisition / Planning / Implementation	Not specified.	There are no maximum or minimum grant amounts for this funding; however, it is anticipated that most grants will be between \$200K and \$5M.	Receives annual appropriations through the Coastal Conservancy's budget cycle. Also channels increased State investments in Coastal Conservation appropriated through the Budget Acts. \$948.5M allocated to the Coastal Conservancy through the Climate Bond over multiple years.
Wetlands and Mountain Meadows Restoration – Nature Based Solutions	Parks / Green Space / Recreation, Habitat Restoration / Conservation	Active	State	CA Department of Fish and Wildlife (CDFW)	Governor Gavin Newsom's 2020 Executive Order N-80-20 outlines a comprehensive and results-oriented agenda to expand nature-based solutions across California, advancing an approach to work with and enhances nature to help address societal challenges. Two new programs within CDFW will work toward this goal: Wetlands and Mountain Meadows Restoration and Wildlife Corridors programs.	Public agencies, Tribal governments, Non-profits	All projects shall provide one or more of the following benefits: - Protect and enhance biodiversity; - Climate change resilience and connectivity; - Support of the State Wildlife Action Plan priority habitats; - Conserve or enhance working landscapes; - Conserve or enhance water-related projects; and / or - Enhance public access.	Projects should also contribute the State's priorities, such as the Pathways to 30x30.	Planning / Implementation / Acquisition / Monitoring / Scientific Studies / Capacity Building / Technical Assistance	Not required.	Not specified.	Ongoing, rolling application.
CA Clean Water State Revolving Fund (CWSRF)	Wastewater / Clean Water	Active	State	CA State Water Resources Control Board	Financing is offered through low-interest loans. Disbursed by the State Water Resources Control Board for principal forgiveness (PF). The Clean Water SRF acts as an infrastructure bank, receiving annual capitalization grants from the EPA and state funds through annual budgets, state ballot measures, and a variety of other avenues. The Federal CWSRF has provided over \$150 billion in funding since 1988. The Federal SRF funds are administered through state and local SRF funds, including California's DW and CWSRF, which are authorized under California Water Code Sections 13475-13485. The CA CWSRF funds are principal and interest-free loans, federal grants, and grants to allocations to the State Water Board from the California annual budget, and other funds approved by California voters, such as Proposition 60 and Proposition 68. Applications are accepted on a rolling basis and are available to eligible communities. Specific funding percentages and caps change by the year but are developed annually through a stakeholder-driven process and released in that year's Intended Use Plan (IUP). Financing is for a wide variety of water quality projects.	Public agencies, Tribal governments, Non-profits	The CWSRF can finance publicly-owned treatment facilities, nonpoint source protection and elevation projects, and a variety of projects related to wastewater treatment plants and sewer systems. The most successful funded types of projects (ranked and sorted by year of most to least funded during the 2023-2022 PY as an example) include: secondary treatment, advanced treatment, new interceptors, water reuse, sewer system rehab, and energy efficiency.	Applications can be submitted for different types of projects: (a) Water / Energy Audit (focused on driving water efficiency), (b) Construction for projects that restore or maintain water quality, and (c) for Planning / Design (focused on wastewater systems). Can also apply to these through CA state grants.	Infrastructure and Non-Infrastructure Projects	Not required.	\$1M to > \$100M No maximum funding limit, but partial funding may be applied in annual CWSRF Intended Use Plan.	Funding is available annually. Applications are accepted on a rolling basis and reviewed at the end of each calendar year.
Addressing Climate Impacts	Habitat Restoration / Conservation / Climate Resilience	Active	State	CA Department of Fish & Wildlife	For projects that address urgent degrading water and habitat conditions due to climate change	Nonprofit, public agency, Tribal Government	Includes: purchasing water from willing sellers for wildlife benefit, protecting instream flows, building water conservation projects, implementing emergency restoration activities, conservation strategies.	Acquisition, implementation, infrastructure & non-infrastructure projects	Not required.	Reimbursement funding method. Total funding available is \$33M. Period of performance extends through March 15, 2026.	Ongoing, rolling application. Awarded as often as monthly.	
Small Community Clean Water / Wastewater Funding (Grant or Loan)	Clean Water, Water Quality	Active	State	CA State Water Resources Control Board	Provides low-interest loans, grants, and principal forgiveness to small disadvantaged communities for planning / design and construction of projects that restore and maintain water quality.	Nonprofit public agency, and Tribal Government. Must serve small communities qualifying as D4 or SDAC. Small communities = population less than 20,000. D4 = communities with median household income less than 80% of average statewide. SDAC = median household income is less than 60% of average statewide.	Focus is on water treatment solutions that ensure safe, clean, affordable, and reliable drinking water and wastewater services.	Planning, Construction	Not required.	Period of performance is 3-5 years.	Ongoing, rolling application. Program has a total of \$120M available. Funding source is the CWSRF; funding is carried out as a reimbursement.	
Proposition 1 Watershed Restoration Grant Program	Habitat Restoration / Conservation / Water Quality	Active	State	CA Department of Fish and Wildlife	Funds multi-benefit ecosystem and watershed protection / restoration projects.	Nonprofit, public agency, Tribal Government	Projects must be consistent with the principles of Proposition 1 and contribute to the implementation of the Purified Water for Human Use Act. Projects must address one or the following priorities: large-scale wildfire recovery and prevention; headwater prioritization for multiple benefits; protect and restore native fish habitat/coastal wetland ecosystem	Planning, implementation, Acquisition	Not required.	Period of performance is 3 years.	Application deadline is ongoing with anticipated award announcement in the Summer 2024. There are about \$15M in funds available.	

Infrastructure State Revolving Fund Program (ISRF)	Community Sustainability / infrastructure	Active	State	Infrastructure and Economic Development Bank	Low-cost, direct loans to governments and nonprofits sponsored by public agencies for infrastructure and economic projects that improve and sustain communities.	Municipalities and any subdivision of local government; special districts; public benefit, tax-exempt nonprofits	Eligible projects include, but are not limited to: water and wastewater treatment plant upgrades or construction; street repair and upgrades; drainage; flood control; water supply; parks & recreational facilities; environmental mitigation measures; educational facilities; sewage collection & treatment; water distribution.	Acquisition, Construction, Equipment & Machinery, Planning	Not required.	Amounts of funding range from \$1M to \$65M with loan terms for useful life of project up to 30 years.	Ongoing, rolling application. Total funding program amount is \$100M.
Replacing, Removing, Or Upgrading Underground Storage Tanks	Stormwater / Water Supply	Active	State	CA State Water Resources Control Board	Finance up to 100% of costs necessary to upgrade, remove, or replace UST project tanks to comply with Health and Safety Code.	Must be UST owner / operator and also: (1) be a small business, (2) be CA-based, (3) facility of project tank location must have been legally in business retailing gasoline after Jan 1st, 1999, (4) all tanks owned & operated by grant must be in compliance	Typical projects include: removing / replacing single-walled USTs or piping; UST upgrades; under-dispenser containment boxes; electronic monitoring systems; tank detection testing.	Implementation / Infrastructure	Not required.	UST Operations / Owners eligible for \$3k-\$70k. Remote public fueling stations are eligible for \$1400 additional funding. No period of performance.	Ongoing, rolling application.
Proposition 68 Rivers and Streams Grant Program (Severely Disadvantaged Communities)	Climate Resilience / Coastal Protection / Habitat Protection & Restoration	Active	State	CA Department of Fish and Wildlife	For restoring and protecting rivers and streams in support of fisheries and wildlife. Priorities include reconstruction of rivers with floodplains; riparian habitat restoration; protection of upper watershed forests and meadow systems.	Nonprofit, public agency, Tribal Government. Additional eligibility requirements apply to public utilities, urban water suppliers, and ag water suppliers.	Examples include: restoring / protecting riparian and aquatic habitat, reconnecting historical floodplains, modernizing stream crossings, restoring river channels, improving ecological function, improving local watershed management, restoring and protecting upper watershed forests / meadows. Severely disadvantaged community has median household income of less than 60%.	Planning, Implementation, Acquisition	Not required.	Period of performance is 3 years	Ongoing, rolling application. Total funding available is approximately \$10M.
Water Recycling Funding Program	Water Quality / Water Supply	Active	State	CA State Water Resources Control Board	Provide technical and financial assistance to agencies for water recycling projects that promote beneficial use of treated municipal wastewater. Applicants must comply with CWSRF policies and guidelines.	Planning grants: Only local public agencies are eligible to receive a planning grant. Construction grants: (local public agencies, 501(c)(3) Hopi organizations, public utilities, Native American Tribes, mutual water companies. Dependent on funding source)	Includes: recycled water treatment / storage / distribution, groundwater recharge, indirect potable reuse, and surface water augmentation. Construction projects must offset or augment state or local fresh water supplies.	Construction, Planning	50% local cost share requirement. Cost share may be reduced for communities that meet DAC criteria under CWSRF.	Period of performance through June 30, 2027. Grant is calculated at 35% of eligible construction costs up to \$15M per project.	Ongoing, rolling application. Total funding available is \$4.6M.
RMC Grant Programs	Habitat Conservation/ Climate Resilience/	Active	Regional	San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy (RMC)	The RMC is awarding grants and interagency agreements with the goal of creating open space, habitat restoration, and expanding green space in disadvantaged communities, and protecting the watersheds of the San Gabriel and Los Angeles rivers, Dominguez Channel, and Catalina Island.	State and Federal agencies, Tribal entities recognized by the US Federal Register or as California Native American tribe, local public agencies (including water districts and school districts), local conservation corps, nonprofit organizations, Joint Powers Authorities	Projects must be consistent with RMC's enabling legislation (Public Resources Code, Division 22.8), Common Ground, its Environmental Justice and Tribal Consultation Policies, and existing and adopted river and flood control projects/plans. Projects should create, expand, and/or improve public open space, including parks, trails, and greenways, and support community security, and wildfire resilience, as well as promote stewardship of the landscape via stakeholder involvement and long-term maintenance that will encourage environmental, social, and economic benefits. Non-bond Priorities Grant Projects include: the Resilient Grant Program and the Resilience Grant Program, Los Angeles Urban Streamside Rivers Program. Applicants do not need to specify the specific funding source for their project.	Planning, Implementation, Acquisition	Not required.	Typically \$3K- \$2M. Small grants may be awarded from \$50K-\$300K	Ongoing, rolling application period. Applications will be submitted in two phases: a concept proposal and a full application. The concept proposal will first be reviewed by RMC staff before selecting which proposals will move forward to submit a full application.
Brownfields Revolving Loan Fund (RLF) Grant Program	Brownfields	Active	State	California Department of Toxic Substances Control	Provides grants for two types of brownfield sites: hazardous substance release sites and petroleum sites. Grantees may also use funds for pre-cleanup site assessments and for environmental cleanup.	Local governments, Tribal entities, nonprofit developers not liable under CERCLA section 107	The grant program funds cleanup and assessment related costs. Schedule meeting with program manager to discuss eligibility	Assessment, Implementation	Not specified.	Not specified.	Ongoing, rolling application period.
Senate Bill 1 Sea Level Rise Adaptation Planning Grant Program - Trade 1	Climate Resilience / Coastal Protection / Habitat Protection & Restoration	Active	State	Ocean Protection Council	OPC's SB 1 SLR Adaptation Planning Grant Program (SB 1 Grant) will provide funding for coastal communities to develop consistent SLR adaptation plans, and projects to build resilience to SLR along the entire coast of California and San Francisco Bay. The SB 1 Grant Program is designed to support all California coastal communities and to support SLR through a consistent and equitable process utilizing a set of SLR Adaptation Criteria (SLR Criteria).	Local governments, regional governments, federally recognized Tribal Governments	Track 1: SLR Adaptation Planning supports planning for local governments. Activities include pre-planning, data collection, and planning.	Planning	Not required.	\$200K-\$1.5M	Proposals will be accepted on a rolling, quarterly basis.
Third District Discretionary Funding Grant	Parks/ Green Space / Recreation / Education/ Community Services	Active	Regional	Los Angeles County Executive Office of the Board - District 3	To support community-serving organizations in the 3rd District; requested funds must benefit 3rd District constituents and communities. Non-profit and for-profit non-sectarian organizations.	Requesting organization must have a location in the 3rd District; requested funds must benefit 3rd District constituents and communities. Non-profit and for-profit non-sectarian organizations.	Requests may include, but are not limited to, educational/recreational projects, arts and cultural programs, environmental awareness programs/projects, public safety programs, health and social service initiatives and programs. Grants can also help an organization with on time funding purchase equipment, needed materials, repairs or augmentation of a physical site, etc. "Seed" grants are also available to enable new and innovative work, if all other criteria is met.	Not specified.	Not required.	Not specified.	Ongoing, rolling application.
Fourth District Discretionary Grant	Parks/ Green Space / Recreation / Education/ Community Services	Active	Regional	Los Angeles County Executive Office of the Board - District 4	The purpose of the Fourth District Discretionary Grants is to support organizations within the Fourth District that are providing services to residents. Funds must be used to benefit the community and are not for private purposes or activities.	The agency requesting funding should serve Fourth District residents. Agency type not specified.	Grant funding should support direct services or community events. Each funding must meet a social need of the residents of the area, including arts, health, education, parks, safety, rehabilitation, education, legal services, and disability services.	Not specified.	Not required.	Not specified. Grants over \$2,500 must submit a line-item budget.	Ongoing, rolling application.
First District Community Grants	Parks/ Green Space / Recreation / Education/ Community Services	Upcoming	Regional	Los Angeles County Executive Office of the Board - District 1	The purpose of the Community Grant Program is to develop or support services that meet the diverse needs of the residents of the First District, ranging from but not limited to health, violence prevention, environmental justice, immigration, and jobs.	Non-profit organizations with a project that supports First District residents. Applicants who have received a Community Grant may reapply for additional funding. Applications should improve the well-being of residents, especially of those most vulnerable or economically disadvantaged.	Funding for program costs for existing services, planning new projects, or implementation/expansion of services. Ongoing staffing, operations, and/or salaries are not generally considered. Priority funding areas include: <ul style="list-style-type: none">• Arts and Culture• Environment• Health• Housing and Homelessness• Jobs• Parks & Open Space• Public Safety and Diversion• Transportation• Social Services• Immigration• Veterans• Children and Families	Not specified.	Not required.	Not specified.	Temporarily suspended. Ongoing, rolling application.
Second District Funding Request	Parks / Green Space / Recreation / Education/ Community Services	Upcoming	Regional	Los Angeles County Executive Office of the Board - District 2	To support and develop services that support the diverse needs of the residents of the Second District. Funding will implement the goals of the Second District. The Second District's police strive to meet these through an equity lens, focusing funds on services that support our most underrepresented and underserved communities. The funding is intended for small grant amounts and is one-time in nature.	Not specified. Priority given to organizations based out of the 2nd District.	Funding request must meet the social needs of the population of Los Angeles County, including but not limited to the areas of health, public safety, recreation, arts, education, and legal services. Funds will assist in the needs of the physically disabled, and legally challenged individuals and aged persons pursuant to California Government Code 26227. Priority will be given to organizations based in the Second Supervisional District. Requests must focus on serving the residents of the Second Supervisional District. Funding requests for direct programs or services are prioritized.	Not specified.	Not required.	Not specified.	Currently closed. Small grant funding requests closed on March 31.