CLIMATE BOND (PROPOSITION 4) PROGRAMS

October 2025

The following list provides a high-level overview and program contacts for the bond allocation sections in Proposition 4, the Climate Bond. The bond language can be found here. This document is a point-in-time listing to provide general information. Appropriation amounts include the total amount authorized for projects and/or grants as well as the administering department's support costs.

Please contact the administering department for specific questions related to individual programs. For questions about this document or general inquiries about the bond, please email ClimateBond2024@resources.ca.gov. Thank you.

Programs Listed by Bond Chapter:

Safe Drinking Water, Drought, Flood, and Water Resilience	2
Wildfire and Forest Resilience	8
Coastal Resilience	12
Extreme Heat Mitigation	14
Biodiversity and Nature-Based Climate Solutions	16
Climate Smart Agriculture	19
Park Creation and Outdoor Access	21
Clean Air & Energy	23



Safe Drinking Water, Drought, Flood, and Water Resilience

91011(a) Water Quality and Clean, Safe Reliable Drinking Water

State Water Resources Control Board (SWRCB) / Total Bond Allocation: \$585,000,000

2025/26 Appropriation: \$183,167,000

Description: These funds support small and disadvantaged communities, prioritizing failing and atrisk water systems and consolidations (drinking water) and projects addressing violations and septic-to-sewer projects (wastewater). The Drinking Water State Revolving Fund (DWSRF) and Clean Water State Revolving Fund (CWSRF) annual intended use plans act as guidelines for these

Proposition 4 funds.

Program Type: Grant Program

Contact: Kirstyn Abhold, SWRCB. Kirstyn. Abhold@waterboards.ca.gov

91011(a)(8)(B) Tribal Water Infrastructure

State Water Resources Control Board (SWRCB) / Total Bond Allocation: \$25,000,000

2025/26 Appropriation: \$11,155,000

Description: These funds support small and disadvantaged communities, prioritizing failing and atrisk water systems and consolidations (drinking water) and projects addressing violations and septic-to-sewer projects (wastewater). The Drinking Water State Revolving Fund (DWSRF) and Clean Water State Revolving Fund (CWSRF) annual intended use plans act as guidelines for these

Proposition 4 funds.

Program Type: Grant Program

Contact: Kirstyn Abhold, SWRCB. Kirstyn. Abhold@waterboards.ca.gov

91012(a) Groundwater Storage/ Banking/ Recharge and Instream Flow

Department of Water Resources / Total Bond Allocation: \$386,250,000

2025/26 Appropriation: \$30,000,000

Description: Funding will support a range of efforts to help communities sustainably manage groundwater for the future. Over \$300 million will be invested in three areas: grants to help local agencies carry out their groundwater sustainability plans, state-led projects that will help streamline future recharge projects, and direct technical assistance to Groundwater Sustainability Agencies to assist local agencies, Tribes, farmers, and vulnerable communities. Together, these efforts will improve water reliability, strengthen local capacity, and support long-term groundwater sustainability.

Program Type: Grant Program Contact: DWR Grants & Loans

91013 Multi-benefit Land Repurposing Program for Groundwater Sustainability Projects

Department of Conservation / Total Bond Allocation: \$200,000,000

2025/26 Appropriation: \$32,095,000

Description: The Multi-benefit Land Repurposing Program (MLRP) increases regional capacity for repurposing irrigated agricultural land to uses that reduce reliance on groundwater while providing community health, economic well-being, water supply, habitat, renewable energy, and climate benefits. The program provides funding for regional block grants, tribal grants, and a Statewide Support Entity to provide technical assistance to block grantees and support progress toward program goals.

Program type: Grant Program

Contact: **DOC Funding Opportunities**

91014 Water Reuse and Recycling

State Water Resources Control Board / Total Bond Allocation: \$386,250,000

2025/26 Appropriation: \$153,400,000

Description: The Water Recycling Funding Program (WRFP) provides low interest loans and grants to eligible applicants for the planning and construction of recycled water projects in California. The mission of the WRFP is to promote the beneficial use of treated municipal wastewater (water recycling) to augment fresh water supplies in California by providing technical and financial assistance to agencies and other stakeholders in support of water recycling projects and research. Our vision is to achieve maximum reuse of treated municipal wastewater for beneficial uses in California.

Program Type: Grant Program

Contact: Sandeep Kals / Senior Water Resource Control Engineer / Sandeep.Kals@waterboards.ca.gov

91015 Water Storage Investment Program

California Department of Water Resources / Total Bond Allocation: \$75,000,000

2025/26 Appropriation: \$74,438,000

Description: The Water Storage Investment Program (WSIP) funds the public benefits of water storage projects. Eligible public benefits include ecosystems, water quality, recreation, flood control, and emergency response benefits. Water storage projects have already received conditional commitments for program funding. Proposition 4 funds are specifically directed to inflation increases and increases in public benefits for these existing projects.

Program Type: Grant Program Contact: <u>CWC Water Storage</u>

91016 Brackish Desalination, Containment, and Salt Removal, and Salinity Projects

California Department of Water Resources / Total Bond Allocation \$62,500,000

2025/26 Appropriation: \$200,000

Description: The Desalination Grant Program provides funds to local and regional agencies through competitive grants to fund brackish water desalination, contaminant and salt removal, and salinity management projects to improve California water and drought resilience.

Program Type: Grant Program

Contact: <u>DWR Desalination Program</u>

91017 Improve Water Data Management and Reactivate Existing and Deploy New Gages

State Water Resources Control Board and California Department of Water Resources / Total Bond

Allocation: \$15,000,000

2025/26 Appropriation: DWR: \$7,925,000; SWRCB: \$356,000

Description: DWR: The California Stream Gaging Improvement Program (CalSIP) aims to expand the state's stream gage network. Through partnerships with federal, state, local agencies and others, we will install additional stream gages statewide, improving the surface water data coverage across many watersheds. SWRCB: The funding will be used to develop telemetry (real time) reporting capabilities for water rights diversions in watersheds with critical supply constraints. The funding will also provide reviews of technical, legal, and policy mechanisms to develop better water rights accounting and flow metrics in California. This data is critical for drought response and protecting senior rights and ecosystems.

Program Type: Non-Grant

91018 Regional Conveyance Projects or Repairs to Existing Conveyances

California Department of Water Resources / Total Bond Allocation \$75,000,000

2025/26 Appropriation: \$2,650,000

Description: The Regional Conveyance Grant Program provides funds to local and regional agencies through competitive grants to fund the construction of new regional water conveyance projects or repairs to existing water conveyance.

Program Type: Grant Program

Contact: John Yarbrough/ Deputy Director/ John. Yarbrough@water.ca.gov; Joel Metzger/ Deputy

Director/ Joel.Metzger@water.ca.gov

91019 Increase Water Conservation in Agricultural and Urban Areas

California Department of Water Resources/ Total Bond Allocation: \$75,000,000

2025-26 Appropriation: \$347,000

Description: DWR's California Irrigation Management Information System (CIMIS) provides statewide reference evapotranspiration and weather data that are crucial for water conservation in agricultural and urban settings. CIMIS manages over 150 automated weather stations throughout the state and provides hourly, daily, and monthly data to over 70,000 registered users, and thousands more non-registered users. Funding will help close the gap in station coverage by installing new stations and making improvements to site conditions at existing stations.

Program Type: Non-Grant

91021(a) Flood Management Projects: Sacramento-San Joaquin Delta

California Department of Water Resources / Total Bond Allocation: \$150,000,000 2025-26 Appropriation: \$0

Description: The Delta Levees Program includes the Delta Levee Special Flood Control Projects Program and the Delta Levees Maintenance Subventions Program. The Delta Levees Program is responsible for maintaining over 1,100 miles of levees in the Sacramento-San Joaquin Delta. Over 70 local agencies participate in the Delta Levees Program annually. The Program's goal is to maintain and rehabilitate levees that protect water quality, water supply to 27 million Californian's,

prime agricultural land, small communities, valuable habitat and ecosystems, major utilities, and transportation networks. The Levees Program has developed strong partnerships and help to fund the annual struggle that local governments face in keeping back flood waters, daily tides, and ever rising sea waters in the face of climate change.

Program Type: Grant Program Contact: <u>DWR Grants and Loans</u>

91021(b) Flood Management Projects: Flood Control Subventions Program

California Department of Water Resources / Total Bond Allocation: \$150,000,000

2025-26 Appropriation: \$123,400,000

Description: DWR's Flood Control Subventions Program provides financial assistance to local agencies partnering with the U.S. Army Corps of Engineers (USACE) to construct federally authorized flood control projects that are not part of State Plan of Flood Control facilities. Local agencies contract with USACE as the project's Non-Federal Sponsor (NFS) and share project costs, typically at a 65 percent federal/35 percent non-federal split. When projects are federally authorized, local agencies are responsible for soliciting the State to consider cost sharing in the project. After DWR evaluates the project benefits, DWR may submit a report to Legislature with eligibility determination. If the project is approved by the California Legislature and specifically added to the California Water Code, DWR can share in the non-federal costs of the project. Program Type: Subvention Program

91021(c) Flood Management Projects: State Plan of Flood Control Projects

California Department of Water Resources / Total Bond Allocation \$250,000,000

2025-26 Appropriation: \$63,125,000

Description: The Small Communities Flood Risk Reduction (SCFRR) Program is an integral component of the Central Valley Flood Protection Plan (CVFPP) strategy for addressing flood protection deficiencies and construction of projects necessary for building climate resiliency, as well as repairing and improving existing deficiencies in the Central Valley's State Plan of Flood Control (SPFC) facilities. The SCFRR Program provides State financial assistance to the Central Valley's vulnerable nonurban and disadvantaged communities. This funding will be awarded through a competitive process to plan and implement projects that will address climate change impact risks, repair known deficiencies in the SPFC flood management facilities (such as levees, weirs, and channels), and improve operation and maintenance of facilities that are vital to flood safety and the economy of more than 60,000 residents in the small communities of the Central Valley.

Program Type: Grant Program

Contact: DWR Small Communities Flood Risk Reduction

91022 Dam Safety and Climate Resilience

California Department of Water Resources / Total Bond Allocation: \$480,000,000

2025-26 Appropriation: \$231,534,000

Description: The Dam Safety and Climate Resilience Local Assistance Program (DSCR) provides state funding for repairs, rehabilitation, enhancements, and other dam safety projects at existing state-jurisdictional dams and associated facilities that were in service prior to January 1, 2023.

Program Type: Grant Program

Contact: <u>DWR Dam Safety Enhancements</u>

91023 Multibenefit Urban Stormwater Management Projects

State Water Resources Control Board / Total Bond Allocation: \$110,000,000

2025-26 Appropriation: \$0

Description: The Storm Water Grant Program provides funds for multi-benefit urban stormwater management projects to improve water quality or help provide clean, safe, and reliable drinking water, as well as reduce flood risk and improve stormwater management.

Program Type: Grant program

Contact: Jennifer Toney, Senior Water Resource Control Engineer,

Jennifer.toney@waterboards.ca.gov

91031 Integrated Regional Water Management

California Department of Water Resources / Total Bond Allocation: \$100,000,000

2025-26 Appropriation: \$0

Description: The Watershed Resilience Implementation Grant Program provides funding for projects that make California's watersheds stronger and more adaptable to climate change. The program will have two rounds of funding: one for carrying out projects (implementation) and

another for watershed resilience planning. (NOTE: PRC Section 91019 and PRC Section 91031 are

being combined into a single program.)

Program Type: Grant Program

Contact: DWR Watershed Resilience

91032(a) Climate Resiliency or Protection of the LA River Watershed

San Gabriel & Lower Los Angeles Rivers and Mountains Conservancy / Total Bond Allocation:

\$40,000,000

2025-26 Appropriation: \$600,000

Description: These funds will support the RMC's River/Tributary Parkways Program. The primary intent of this program is to provide for a revitalized accessible river parkway along the main stems of the Dominguez Channel, San Gabriel and Lower Los Angeles Rivers, and their tributaries; improve water resources, increase riparian corridors, extend floodplains, and provide enhanced recreational opportunities. The Lower Los Angeles River Program is a sub-area of focus under the River/Tributary Parkways Program Area. To further advance the Lower Los Angeles River Revitalization Plan, targeted funding has been allocated to support projects along the Lower Los Angeles River on land falling within 1.5 miles on either side of the centerline of the river. Projects along the Lower Los Angeles River will increase access to open space for some of the highest need areas in the RMC's territory.

Program Type: Grant Program

Contact: RMC Grants

91032(b) Climate Resiliency or Protection of the LA River Watershed and Upper LA River and Tributaries

Santa Monica Mountains Conservancy / Total Bond Allocation: \$40,000,000

2025-26 Appropriation: \$20,400,000

Description: Grants for local assistance in the Santa Monica Mountains Conservancy Zone/ Rim of the Valley Trail Corridor for wildfire resiliency, watershed protection, and workforce development projects.

Program Type: Grant Program Contact: <u>SMMC Grants</u>

91032 (c) Riverine Stewardship Projects that Improve Climate Resiliency (Water Code 7049)

California Department of Water Resources / Total Bond Allocation: \$50,000,000

2025-26 Appropriation: \$1,100,000

Description: The Riverine Stewardship Program will support the establishment of Central Valley salmon reintroduction programs by funding a diverse portfolio of projects that put salmon behind dams and lay the groundwork for future large-scale reintroduction projects through innovation, inclusive partnerships, and extensive outreach with tribes, agencies, dam operators, and other interested parties. The purpose of this allocation is to substantially advance Chinook Salmon recovery by providing access to historically available, high-quality, cold-water habitats that are resilient to climate change, thereby significantly expanding the area of suitable spawning habitats without disrupting water operations across all water year types.

Program Type: Non-Grant

Contact: Jim Long, Supervisor, Fish Passage Improvement Program (Riverine Stewardship),

Jim.Long@Water.CA.Gov

91032(d) Santa Ana River Conservancy

State Coastal Conservancy / Total Bond Allocation: \$25,000,000

2025-26 Appropriation: \$10,150,000

Description: This allocation will support the Coastal Conservancy's Santa Ana River Program. In 2014, through Senate Bill 1390, the California state legislature created the Santa Ana River Conservancy Program within the Coastal Conservancy. The program addresses the resource and recreational goals of the Santa Ana River region including open space, trails, wildlife habitat, agricultural land protection, water quality protection, educational use, and public access.

Program Type: Grant Program Contact: SCC Santa Ana River

91032(e) Urban Streams Restoration Program

California Department of Water Resources / Total Bond Allocation: \$25,000,000

2025-26 Appropriation: \$1,250,000

Description: The Urban Streams Restoration Program prioritizes projects that bring people together to foster community relationships while ensuring the community's interests are incorporated into a project's planning, design, and outcomes. Additionally, USRP prioritizes projects with innovative

green infrastructure and bioengineering solutions (using natural infrastructure or leveraging ecosystem services) that reduce flooding and erosion problems and utilize native plants.

Program Type: Grant Program Contact: DWR Urban Streams

91032(f) Wildlife Refuges and Wetland Habitat Areas

California Natural Resources Agency / Total Bond Allocation: \$25,000,000

2025-26 Appropriation: \$163,000

Description: This program funds projects to improve conditions on wildlife refuges and wetland habitat areas, including water acquisition and conveyance rights to achieve compliance with Section 3406(d) of the Central Valley Project Improvement Act and for the Lower Klamath National

Wildlife Refuge.

Program Type: Grant Program

Contact: **CNRA Grants**

91032(g) Lower American River Conservancy

Wildlife Conservation Board / Total Bond Allocation: \$10,000,000

2025-26 Appropriation: \$3,000,000

Description: The Lower American River Conservancy Program was created in 2017 to support work on the American River Parkway by providing grants to restore, enhance, interpret, protect, and improve public access to the Parkway's natural, recreational, educational, and cultural resources.

Program Type: Grant Program
Contact: WCB Lower American River

Trop Lower Amorroan Invol

91032(h) Coyote Valley Conservation Program

State Coastal Conservancy / Total Bond Allocation: \$25,000,000

2025-26 Appropriation: \$3,050,000

Description: This allocation will be used to fund acquisitions and other actions for protecting and

restoring lands within Coyote Valley in Santa Clara County.

Program Type: Grant Program

Contact: State Coastal Conservancy

91032(i) West Coyote Hills Program

State Coastal Conservancy / Total Bond Allocation \$25,000,000

2025-26 Appropriation: \$0

Description: This allocation will be used to fund acquisitions and other actions for protecting and

restoring lands within West Coyote Hills in Orange County.

Program Type: Grant Program

Contact: State Coastal Conservancy

91032(j) Cross-Border Rivers and Coastal Waters (Tijuana & New River)

State Water Resources Control Board / Total Bond Allocation: \$50,000,000

2025-26 Appropriation: \$46,551,000

Description: The funds will support grants to projects that will address water quality problems arising in the California-Mexico cross border rivers and coastal waters. The Tijuana River and New River at the U.S.-Mexico border have long suffered from water quality issues due to transboundary pollution.

Program Type: Grant Program

Contact: SWRCB

91032(k) Clear Lake Watershed

California Natural Resources Agency / Total Bond Allocation: \$20,000,000

2025-26 Appropriation: \$1,930,000

Description: This program will award grants for projects identified and approved by the Blue Ribbon Committee for the Rehabilitation of Clear Lake for the purpose of improving the climate resiliency of or protecting the Clear Lake Watershed.

Program Type: Grant Program Contact: <u>CNRA Clear Lake</u>

91033(a) Salton Sea Management Program

California Department of Water Resources and California Natural Resources Agency / Total Bond

Allocation: \$160,000,000

2025-26 Appropriation: \$148,166,000

Description: Funds will be used to support work related to the Salton Sea Management Program to plan and implement habitat and dust suppression projects, to provide air quality, public health, and habitat benefits. Funding will also support community outreach and engagement.

Program Type: Non-Grant

Contact: Salton Sea Management Program

91033(b) Salton Sea Conservancy

Salton Sea Conservancy / Total Bond Allocation: \$10,000,000

2025-26 Appropriation: \$1,638,000

Description: Funds for the creation of the Salton Sea Conservancy.

Program Type: Non-Grant

91040(a) Stream Flow Enhancement Program

Wildlife Conservation Board Total Bond Allocation \$100,000,000

2025-26 Appropriation: \$20,500,000

Description: The Stream Flow Enhancement Program (SFEP) funds projects that enhance stream flows across the state of California via a change in the amount, timing, and/or quality of water flowing down a stream to benefit fish and wildlife. Funded projects should have a primary focus on enhancing flow in streams that support anadromous fish; support special-status, threatened, endangered, or at-risk species; or provide resilience to climate change.

Program Type: Grant Program

Contact: WCB Stream Flow Enhancement

91040(b) Habitat Enhancement and Restoration Program

Wildlife Conservation Board / Total Bond Allocation: \$50,000,000

2025-26 Appropriation: \$10,500,000

Description: The WCB Habitat Enhancement and Restoration Program funds fishery enhancement

projects and programs that support reintroducing salmon into cold water habitat in the

Sacramento and San Joaquin River watersheds.

Program Type: Grant Program

Contact: WCB Grants

91045 Nature, Climate Education & Research Facilities

California Natural Resources Agency / Total Bond Allocation: \$20,000,000

2025-26 Appropriation: \$15,130,000

Description: The 2025-26 Budget authorized funds from this allocation to specified projects.

Program Type: Grant Program & Specified Projects

Contact: CNRA Grants

Wildfire and Forest Resilience

91510 Wildfire Mitigation Grant Program

CalOES / Total Bond Allocation: \$135,000,000

2025/26 Appropriation: \$13,000,000

Description: The primary goal of the California Wildfire Mitigation Grant Program is to offer financial

assistance to vulnerable populations in wildfire prone areas throughout California.

Program Type: Grant Program

Contact: CAL OES Wildfire Mitigation Program

91520(a) Regional Forest and Fire Capacity Program

Department of Conservation / Total Bond Allocation \$185,000

2025/26 Appropriation: \$10,105,000

Description: The Regional Forest and Fire Capacity (RFFC) Program supports regional capacity to develop, prioritize, and implement strategies and projects that create fire adapted communities and landscapes by improving ecosystem health, community wildfire preparedness, and wildfire ...

resilience.

Program Type: Grant Program

Contact: DOC RFFCP

91520(b) Regional Projects

CAL FIRE / Total Bond Allocation (Shared Pot): \$106,170,000

2025/26 Appropriation: \$31,107,000

Description: CAL FIRE's Regional Wildfire Resilience Projects Program seeks to meet the charge of regional approaches. The goal of this Program is to coordinate, leverage, and scale CAL FIRE's investment across individual regions of California to accelerate the development and implementation of both landscape-scale forest health and wildfire prevention initiatives with the focus of improving local fire prevention capacity, forest health and resilience, and reduce the risk of wildfire spreading into populated areas from wildlands. Regional Grants will direct significant funding to collaborative land management partnerships and entities that develop, plan, and implement portfolios of multi-benefit projects across a landscape including Regional Priority Plans as outlined by the Department of Conservation's Regional Forest and Fire Capacity (RFFC) Program. Regional Grants have the potential to bring funding to high-priority projects that would not otherwise have access to CAL FIRE's grants or similar grant funding. They also seek to foster regional capacity building and partnerships by providing resources to carry out the regional priority projects.

Program Type: Grant Program

Contact: Kristen Merrill, Supervising Environmental Scientist, kristen.merrill@fire.ca.gov

91520(b) Regional Projects

Sierra Nevada Conservancy / Total Bond Allocation (Shared Pot): \$48,515,000

2025/26 Appropriation: \$45,050,000

Description: The Sierra Nevada Conservancy's Landscape Grant program under SNC's Landscape Investment Strategy consolidates and directs funding from multiple sources towards collaborative landscape-scale multi-benefit restoration efforts.

Program Type: Grant Program

Contact: SNC Grants

91520(b) Regional Projects

Santa Monica Mountains Conservancy / Total Bond Allocation (Shared Pot): \$15,315,000

2025/26 Appropriation: \$15,200,000 Program Type: Grant Program

Contact: SMMC Grants

91520(c) Forest Health Program

CAL FIRE / Total Bond Allocation: \$175,000,000

2024-25 Appropriation: \$10,000,000 2025/26 Appropriation: \$82,163,000

Description: CAL FIRE's Forest Health Program funds active restoration and reforestation activities aimed at providing for more resilient and sustained forests to ensure future existence of forests in

California while also mitigating climate change, protecting communities from fire risk,

strengthening rural economies and improving California's water & air. Through grants to regionally based partners and collaboratives, CAL FIRE seeks to significantly increase fuels management, fire reintroduction, treatment of degraded areas, and conservation of forests.

Program Type: Grant Program
Contact: CAL FIRE Forest Health

91520(d) Local Fire Prevention Grants

CAL FIRE / Total Bond Allocation \$185,000,000

2025/26 Appropriation: \$81,100,000

Description: CAL FIRE's Wildfire Prevention Grants Program provides funding for wildfire prevention projects and activities in and near wildfire-threatened communities that focus on increasing the protection of people, structures, and communities. Funded activities include Hazardous Fuels Reduction, Wildfire Prevention Planning, and Wildfire Prevention Education with an emphasis on improving public health and safety while reducing greenhouse gas emissions. The 2025-26 Budget includes specified funding: \$2M Local Conservation Corps; \$1.5M for the Future Fire Academy; \$4M for the Forestry and Fire Recruitment Program.

Program Type: Grant Program

Contact: CAL FIRE Wildfire Prevention

91520(e) Fire Training Center

CAL FIRE / Total Bond Allocation: \$25,000,000

2025/26 Appropriation: \$2,500,000

Description: The Prescribed Fire Training Center, better known as the Prescribed Fire Training Network, is a training platform that needs coordination among several different types of beneficial fire practitioners. As California works to scale up the use of beneficial fire, there will be an increasing demand for a skilled workforce that spans geographic, cultural, and institutional boundaries. A decentralized Prescribed Fire Training Network is emerging to provide hands-on training across diverse landscapes and knowledge systems. This network leverages collaborations among Tribal nations, state and federal agencies, NGOs, and academic institutions. Prescribed burn associations, TREX events, Indigenous-led fire programs, and agency trainings are critical to developing a competent, diversified workforce.

Program Type: Non-grant

Contact: Len Nielson, Staff Chief, Prescribed Fire. Len. Nielson@fire.ca.gov

91520(f) Forest Health and Watershed Improvement Projects

State Parks / Total Bond Allocation: \$200,000,000

2025/26 Appropriation: \$33,400,000

Description: This funding will be used to restore and steward 3 million acres of state-owned lands

managed by State Parks, CDFW, and CAL FIRE.

Program Type: Non-Grant

Contact: Elliott Vander Kolk, Wildfire and Forest Resilience Program Manager, State Parks,

Elliott.Vanderkolk@parks.ca.gov

91520(g) Fuel Reduction, Structure Hardening, Create Defensible Space, Reforestation, or Targeted Acquisitions to Improve Forest Health and Fire Resilience

CAL FIRE / Total Bond Allocation: \$50,000,000

2025/26 Appropriation: \$30,000,000

Description: The purpose of the Forest Legacy Program is to protect environmentally important forest land threatened with conversion to non-forest uses. Protection of California's forests through this program ensures they 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 and sequestration of carbon. Under this competitive grant program, CAL FIRE purchases or accepts donations of conservation easements or fee title of productive forest lands to encourage their long-term conservation.

Program Type: Grant Program

Contact: Peter Leuzinger, Forest Legacy Program Director. Peter.Leuzinger@fire.ca.gov

91520(h) Watershed Improvement Forest Health, Biomass Utilization, Chapparal and Forest Restoration, and Workforce Development

Sierra Nevada Conservancy / Total Bond Allocation: \$33,500,000

2024/25 Appropriation: \$30,904,000 2025-26 Appropriation: \$50,000

Description: The Sierra Nevada Conservancy's Forest and Watershed Health grant programs support planning and implementation projects which create and maintain healthy Sierra-Cascade

forests and watersheds that are resilient to wildfire, improve downstream water quality and quantity, securely store carbon, and protect communities from wildfire.

Program Type: Grant Program

Contact: SNC Grants

91520(i) Watershed Improvement Forest Health, Biomass Utilization, Chapparal and Forest Restoration, and Workforce Development

Tahoe Conservancy / Total Bond Allocation: \$25,500,000

2024/25 Appropriation: \$23,524,000 2025/26 Appropriation: \$150,000

Description: The California Tahoe Conservancy will use this allocation to work with partners to plan and implement multi-benefit projects to restore forest and watershed health and increase wildfire resilience as well as build capacity to effectively manage these areas and lead regional efforts to scale up restoration to meet State goals across local, state and federal ownerships throughout the California side of the Lake Tahoe Basin. The Conservancy will use the funding for local assistance grants, for support to provide technical assistance, and to plan and implement projects on Conservancy-managed lands to achieve the objectives listed above.

Program Type: Grant and Non-Grant Contact: CA Tahoe Conservancy

91520(j) Watershed Improvement Forest Health, Biomass Utilization, Chapparal and Forest Restoration, and Workforce Development

Santa Monica Mountains Conservancy / Total Bond Allocation: \$33,500,000

2024/25 Appropriation: \$31,349,000 2025/26 Appropriation: \$400,000

Description: Grants for local assistance in the Santa Monica Mountains Conservancy Zone/ Rim of the Valley Trail Corridor for wildfire resiliency, watershed protection, and workforce development

projects.

Program Type: Grant Program Contact: <u>SMMC Grants</u>

91520(k) Watershed Improvement Forest Health, Biomass Utilization, Chapparal and Forest Restoration, and Workforce Development

State Coastal Conservancy / Total Bond Allocation: \$33,500,000

2024/25 Appropriation: \$30,904,000 2025/26 Appropriation: \$261,000

Description: This allocation will support the Coastal Conservancy's Wildfire Resilience Program. The Coastal Conservancy's Wildfire Resilience Program supports local partners to develop and implement projects that improve forest health and reduce the risk of catastrophic fire in areas where people are living near wildlands throughout our jurisdiction.

Program Type: Grant Program Contact: SCC Wildfire Resilience

91520(l) Watershed Improvement Forest Health, Biomass Utilization, Chapparal and Forest Restoration, and Workforce Development

San Gabriel Rivers & Mountains Conservancy / Total Bond Allocation: \$33,500,000

2024/25 Appropriation: \$30,904,000 2025/26 Appropriation: \$200,000

Description: These funds will support the RMC Wildfire Resiliency Program. Wildfires are part of California's natural landscape; however, drought and climate change conditions have increased wildfire frequency, size, and severity in recent years, extending California's Wildfire season. Historical fire perimeters within RMC's territory show that many sections of the San Gabriel Mountains and foothills have burned repeatedly with in the last few decades, with some sections having burned multiple times. To increase the region's resiliency to wildfire, funded projects should advance the California's Wildfire and Forest Resilience Action Plan: A Comprehensive Strategy, with a focus on hazardous fuels clearance, post-fire restoration, work force development, and environmental education to increase the region's resiliency to wildfire.

Program Type: Grant Program

Contract: RMC Grants

91520(m) Watershed Improvement Forest Health, Biomass Utilization, Chapparal and Forest Restoration, and Workforce Development

San Diego Rivers Conservancy / Total Bond Allocation: \$25,500,000

2024/25 Appropriation: \$23,524,000

2025/26 Appropriation: \$40,000,000

Description: These funds will be used to support wildfire and forest resilience projects with the San

Diego River Conservancy region. Program Type: Grant Program

Contact: SDRC Grants

91520(n) Watershed Improvement Forest Health, Biomass Utilization, Chapparal and Forest Restoration, and Workforce Development

Wildfire Conservancy / Total Bond Allocation: \$15,000,000

2025/26 Appropriation: \$14,037,000

Description: Funds will be used to improve firefighter health and safety, advance fire attack

effectiveness, and promote community resilience and awareness.

91520(o) Watershed Improvement Forest Health, Biomass Utilization, Chapparal and Forest Restoration, and Workforce Development

California Fire Foundation / Total Bond Appropriation \$15,000,000

2025/26 Appropriation: \$14,037,000

Description: Funds will be used to support vegetation mitigation and fuels reduction projects, public education, and outreach, personal protective equipment, specialized firefighting equipment, and firefighter health and safety.

91530 Long-term Capital Infrastructure to use Forest and Other Vegetative Waste Removed for Wildfire Mitigation for Noncombustible Uses.

Department of Conservation / Total Bond Allocation: \$50,000,000

2025/26 Appropriation: \$10,630,000

Description: The Forest Biomass to Carbon Negative Biofuels Program helps to address serious and significant need for improving forest health throughout California's forests by creating value for the byproducts (e.g. "waste" products) of this work, thereby offsetting the cost. Alongside healthier forests and mitigated wildfire risk, these investments may support co-benefits such as sustainable rural economic opportunity, environmental health, fossil fuel replacement, community safety,

forest resilience, carbon storage, and many other complementary co-benefits.

Program Type: Grant Program

Contact: DOC Forest Biomass to Carbon Negative Biofuels Program

91535 Fire-Ignition Detection Technology

CAL FIRE / Total Bond Allocation: \$25,000,000

2025/26 Appropriation: \$23,262,000

Description: The Fire Intelligence Program is part of CAL FIRE's collaboration with the FireSat Early Adopter Program — an innovative satellite-based wildfire detection and monitoring effort. The goal is to enhance California's ability to detect and respond to wildfires more quickly and accurately by using next-generation satellite sensors capable of identifying heat signatures from small or emerging fires, even in remote or rugged terrain. This new technology allows firefighters to make faster decisions that help save lives, protect communities, and reduce wildfire damage across the state. 2025-26 Budget allocated funds for low earth orbit satellite, wildfire detection camera-related technology, and a CAL FIRE study related to autonomous flight technology.

Program Type: Non-Grant

91545(a) Demonstrated Jobs Projects

California Conservation Corps / Total Bond Allocation: \$50,000,000

2025/26 Appropriation: \$10,149,000

Description: Funding is for CCC projects (performed by CCC Corpsmembers) that will address climate resilience and issues related to climate change, forest health, and wildfire prevention. Project types include fuel load reduction, vegetation management, urban greening, energy conservation, recreational trails, and preventing and responding to natural disasters. Funding also available for grants to tribes and non-profit youth/workforce organizations that will provide opportunities for young adults to receive training and work on projects that address climate resilience and issues related to climate change, forest health, and wildfire prevention. Funding for tribes may include expansion of existing Tribal Conservation Corps program currently funded by NBS.

Program Type: Non-Grant and Grant Contact: CA Conservation Corps

Coastal Resilience

92010(a) Coastal Resilience

State Coastal Conservancy / Total Bond Allocation \$330,000,000

2025/26 Appropriation: \$62,900,000

Description: This allocation will support coastal resilience projects and programs, including, but not limited to, grants and expenditures to protect, restore, and increase the resilience of beaches,

bays, coastal

dunes, wetlands, coastal forests, watersheds, trails, and public access facilities.

Program Type: Grant Program

Contact: State Coastal Conservancy Grants

92010(b) San Francisco Bay Restoration Authority/ SF Bay Conservancy Program

State Coastal Conservancy / Total Bond Allocation: \$85,000,000

2025/26 Appropriation: \$40,560,000

Description: This allocation will support coastal resilience projects and programs, including, but not limited to, grants and expenditures to protect, restore, and increase the resilience of beaches, bays, coastal dunes, wetlands, coastal forests, watersheds, trails, and public access facilities in

the San Francisco Bay Area. Program Type: Grant Program

Contact: State Coastal Conservancy Grants

92015 Coastal and Combined Flood management Projects and Activities for Developed Shoreline Areas

State Coastal Conservancy / Total Bond Allocation: \$350,000,000

2025/26 Appropriation: \$33,295,000

Description: These funds will support multiple-benefit projects that improve public safety, including shoreline resilience projects designed to address flooding, sea level rise, and shoreline stability that includes engineering with nature or nature-based features within developed shoreline areas.

Program Type: Grant Program

Contact: State Coastal Conservancy Grants

92020 Increase Ocean & Coastal Resilience to Impacts of Climate Change

Ocean Protection Council / Total Bond Allocation: \$135,000,000

2025/26 Appropriation: \$22,750,000

Description: This funding will support projects that increase the resilience of ocean and coastal ecosystems from the impacts of climate change. The 2025-26 budget specified the following priorities: \$12M for grants to support restoration efforts to recover rocky reef and kelp forest habitats and their associated species, including but not limited to bull kelp, white abalone, and sunflower sea stars, and to advance related workforce development, and \$3M for grants to improve working waterfront infrastructure along the North Coast.

Program Type: Grant Program

Contact: OPC Grants

92030 Sea Level Rise Mitigation and Adaptation

Ocean Protection Council / Total Bond Allocation: \$75,000,000

2025/26 Appropriation: \$20,250,000

Description: This funding will support projects that advance sea level adaptation.

Program Type: Grant Program

Contact: OPC Grants

92040 Sea Level Rise Adaptation Strategy

State Parks / Total Bond Allocation: \$50,000,000

2025/26 Appropriation: \$24,000,000

Description: This funding will be used by State Parks to implement California State Parks Sea Level

Rise Strategy.

Program Type: Non-Grant

92050 Protect & Restore Island Ecosystems, Advance Climate-Ready Fisheries Management & Support the Restoration and Management of Kelp Ecosystems

California Department of Fish and Wildlife / Total Bond Allocation: \$75,000,000

2025/26 Appropriation: \$23,625,000

Description: This funding will be used by CDFW for climate-ready fisheries management that expands opportunities for experimentation and adaptive cooperative management, modernizes electronic fisheries data management systems, and increases the use of electronic technologies to facilitate more nimble decision making and timely management responses under changing ocean conditions.

Program Type: Non-Grant

92050 Protect & Restore Island Ecosystems, Advance Climate-Ready Fisheries Management & Support the Restoration and Management of Kelp Ecosystems

Ocean Protection Council / Total Bond Allocation: \$75,000,000 (shared pot)

2025/26 Appropriation: \$12,170,000

Description: The 2025-26 budget specified the following priorities: \$7M for Kelp and Endangered Species Restoration and \$5M to grant to the Wildlife Conservation Board for Island Restoration.

Program Type: Grant Program & Specified Projects

Contact: OPC Grants

92060 Dam Removal and Related Water Infrastructure

State Coastal Conservancy / Total Bond Allocation: \$75,000,000

2025/26 Appropriation: \$34,600,000

Description: This funding will support projects to remove outdated or obsolete dams and for related water infrastructure. The 2025-26 budget specified the following priorities: \$5.5M for Potter

Valley project, and \$20M for Matilija Dam removal. Program Type: Grant Program & Specified Projects

Contact: State Coastal Conservancy

92070 Central Valley Chinook Salmon Hatcheries

California Department of Fish and Wildlife /Total Bond Allocation: \$25,000,000

2025/26 Appropriation: \$5,000,000

Description: This funding will be used for hatchery climate resilience improvements at CDFW owned or operated hatcheries to support actions in the *California Salmon Strategy for a Hotter, Dryer, Future*. CDFW will be making improvements that can be made to address both current and future climate change impacts and build climate resilience in the hatchery program.

Program Type: Non-Grant

Extreme Heat Mitigation

92510 Extreme Heat and Community Resilience Program

Governor's Office of Land Use & Climate Innovation / Total Bond Allocation: \$50,000,000

2025/26 Appropriation: \$23,050,000

Description: This program funds and supports local, regional, and tribal efforts to reduce the impacts of extreme heat. The Extreme Heat and Community Resilience Program coordinates the state's efforts to address extreme heat and the urban heat island effect. The 2025-26 budget specified the following priorities: \$2M for the Sierra Vista and Placerita Junior High School Green Pothwaya Project

Pathways Project.

Program Type: Grant Program & Specified Projects Contact: <u>LCI Extreme Heat & Community Resilience</u>

92520 Transformative Climate Communities Program

Strategic Growth Council / Total Bond Allocation \$150,000,000

2025/26 Appropriation: \$1,000,000

Description: The Transformative Climate Communities (TCC) Program funds community-led development and infrastructure projects that achieve major environmental, health, and economic benefits in California's most disadvantaged communities. TCC empowers the communities most impacted by pollution to choose the strategies and projects best suited to achieve their community vision and enact transformational change.

Program Type: Grant Program

Contact: SGC TCC

92530 Urban Greening Program

California Natural Resources Agency / Total Bond Allocation: \$100,000,000

2025/26 Appropriation: \$46,825,000

Description: CNRA's Urban Greening Program funds projects that use nature-based solutions to mitigate urban heat island effect, rising temperatures, and extreme heat impacts. Example project types include increasing tree canopy cover; increasing green space by creating or expanding parks, community gardens, or green streets or alleyways; installing green roofs, rain gardens, and bioswales; and restoring native habitat.

Program Type: Grant Program
Contact: CNRA Urban Greening

92540 Urban Forests

CAL FIRE / Total Bond Allocation: \$50,000,000

2025/26 Appropriation: \$500,000

Description: CAL FIRE's Urban and Community Forestry grants and technical expertise are provided to make communities more livable by increasing tree canopy cover, reducing wildfire risk, managing storm water, mitigating extreme heat, connecting neighborhoods, utilizing urban trees that must be removed, and greening schools to benefit students.

Program Type: Grant Program

Contact: CAL FIRE Urban & Community Forestry

92550 Community Resilience Centers

Strategic Growth Council / Total Bond Allocation: \$60,000,000

2025/26 Appropriation: \$784,000

Description: SGC's Community Resilience Centers (CRC) Program will fund the planning and implementation of new construction and upgrades of neighborhood-level resilience centers to provide shelter and resources during climate and other emergencies. The CRC program model is intentionally flexible to account for the vast spectrum of communities across California. Program core components, however, include the following: multi-stakeholder partnerships through a collaborative governance structure; robust, meaningful, and culturally appropriate community engagement throughout all phases (design, application, implementation, and evaluation); physical infrastructure investments to the CRC Facility; CRC Campus amenities; and social infrastructure investments in services and programs, to ensure ongoing year-round usage of the CRC and strengthening of local community resilience.

Program Type: Grant Program

Contact: SGC Community Resilience Centers

92560 Fairground Upgrades

California Department of Food and Agriculture / Total Bond Allocation: \$40,000,000

2025/26 Appropriation: \$37,600,000

Description: The Fairground Emergency Infrastructure Program will provide funding for grants to fairgrounds operated by the Network of California Fairs for modifications or upgrades that provide community resilience benefits during a disaster, state of emergency, local emergency, or deenergization event; and deploy communications and broadband infrastructure at those facilities. CDFA will work together with the California Office of Emergency Services and the Strategic Growth Council to ensure there is no duplication with funding awarded for extreme heat mitigation under the Climate Bond.

Program Type: Grant Program Contact: <u>CDFA Fairgrounds</u>

Biodiversity and Nature-Based Climate Solutions

93010 Protect and Enhance Fish and Wildlife Resources and Habitats and Achieve Biodiversity, Public Access, and Conservation Goals

Wildlife Conservation Board/ Total Bond Allocation: \$668,000,000

2025/26 Appropriation: \$256,000,000

Description: The Land Acquisition and Habitat Enhancement and Restoration Program will fund projects that protect and enhance fish and wildlife habitat to meet biodiversity, climate and public access goals. The 2025-26 budget specified the following priorities: \$16M for San Julian Ranch, \$5M for Planada/Merced groundwater sustainability project, \$6.3M for native seed banking, \$10.003M for migratory birds, \$20M for invasive mussels, \$21.5M for Tulare, Kern, and Central

Valley flood

Program Type: Grant Program & Specified Projects

Contact: WCB Programs

93030 Improve Habitat Connectivity and Establish Wildlife Crossings and Corridors

Wildlife Conservation Board / Total Bond Allocation: \$100,000,000

2025/26 Appropriation: \$20,500,000

Description: Through our Habitat Enhancement and Restoration Program, WCB funds projects to improve connectivity and establish wildlife crossing and corridors. These projects can be acquisitions or development of over-crossing or under-crossings to provide connectivity for wildlife.

Program Type: Grant Program Contact: WCB Programs

93030 Establish the San Andreas Corridor Program

Wildlife Conservation Board / Total Bond Allocation: \$80,000,000

2025/26 Appropriation: \$0

Description: The San Andreas Corridor funding will protect and restore wildlife corridors along the

inner Coast Ranges and San Andrea Fault.

Program Type: Grant Program Contact: WCB Programs

93050 Southern Ballona Creek Watershed

Wildlife Conservation Board / Total Bond Allocation: \$22,000,000

2025/26 Appropriation: \$20,000,000

Description: This funding is specifically for climate change adaptation projects to protect, conserve and restore the health and resilience of the southern Ballona Creek Watershed. Funds to be

granted to Baldwin Hills & Urban Rivers Conservancy to administer the program.

Program Type: Grant Program Contact: WCB Programs

93020(a)(1) Reduce the Risk of Climate Change Impacts Upon Communities, Fish & Wildlife, and Natural Resources

Baldwin Hills & Urban Watersheds Conservancy / Total Bond Allocation: \$48,000,000 2025/26 Appropriation: \$12,860,000

Description: BH UWC's mission is to acquire open space and manage public lands within the Baldwin Hills, Ballona Creek and Upper Dominguez Channel watersheds to provide recreation, restoration and protection of wildlife habitat within the territory for the public's enjoyment and educational experience. This includes but is not limited to access to open space and parks for areas of high need; solicitation and inclusion of underrepresented business enterprises, workforce development and investment in economic empowerment zones; mitigation of environmental harms for frontline communities' resilience; climate resiliency interventions that prepare vulnerable neighborhoods for extreme heat, wildfire, and flooding.

Program Type: Grant Program Contact: <u>BHCUW Programs</u>

93020(a)(2) Reduce the Risk of Climate Change Impacts Upon Communities, Fish & Wildlife, and Natural Resources

Tahoe Conservancy / Total Bond Allocation: \$29,000,000

2025/26 Appropriation: \$5,372,000

Description: The California Tahoe Conservancy will use this allocation to work with partners to connect key habitats for fish and wildlife, protect biodiversity, help protect against drought, provide an escape from heat and access to the outdoors for all people, accelerate nature-based climate solutions, and improve resilience to climate change for communities and ecosystems in the Lake Tahoe Basin. The Conservancy will use the funding for local assistance grants, for support to provide technical assistance, and to plan and implement projects on Conservancy-managed lands to achieve the objectives listed above.

Program Type: Grant & Non-Grant Program Contact: <u>Tahoe Conservancy Programs</u>

93020(a)(3) Reduce the Risk of Climate Change Impacts Upon Communities, Fish & Wildlife, and Natural Resources

Coachella Valley Mountains Conservancy / Total Bond Allocation: \$11,000,000

2025/26 Appropriation: \$2,300,000

Description: These funds will support projects that improve the desert ecosystem through restoration work that supports biodiversity, resilience to disturbances, and the ability to support a wide range of plants and animal life, including healthy soil, dust suppression, and clean water. The conservancy will also support restoration projects that support natural features and habitat areas that expand public access and enhance access to outdoor recreation.

Program Type: Grant Program Contact: CVMC Programs

93020(a)(4) Reduce the Risk of Climate Change Impacts Upon Communities, Fish & Wildlife, and Natural Resources

Sacramento-San Joaquin Delta Conservancy / Total Bond Allocation: \$29,000,000

2025/26 Appropriation: \$4,300,000

Description: The San Joaquin River Conservancy Proposition 4 Grant Program is designed to support the planning and construction of facilities that enable the public to safely access and enjoy Parkway lands for low-impact recreation and outdoor education, while ensuring the protection of natural resources and minimizing potential impacts on adjacent properties.

Program Type: Grant Program Contact: <u>SJRC Programs</u>

93020(a)(5) Reduce the Risk of Climate Change Impacts Upon Communities, Fish & Wildlife, and Natural Resources

San Diego Rivers Conservancy / Total Bond Allocation: \$48,000,000

2025/26 Appropriation: \$8,100,000

Description: These funds will be used to support nature-based solutions projects within the San

Diego River Conservancy region.
Program Type: Grant Program
Contact: <u>SDRC Programs</u>

93020(a)(6) Reduce the Risk of Climate Change Impacts Upon Communities, Fish & Wildlife, and Natural Resources

Rivers and Mountains Conservancy / Total Bond Allocation: \$48,000,000

2025/26 Appropriation: \$10,300,000

Description: These funds will support the creation of new accessible urban passive open space and nature-based solutions in and near communities within the geographic area of the San Gabriel Mountains, the San Jose, San Rafael, Montebello, Puente, Chino, Coyote, or Signal Hills, the San Gabriel foothills, a portion of the Palos Verdes Hills, Rolling Hills, Catalina Island, and within the RMC's region not within the Urban Lands or River/Tributary Parkways area. The primary intent of this program is watershed, habitat, and wildlife corridor protection, trails, and public access as appropriate to the site.

Program Type: Grant Program Contact: RMC Programs

93020(a)(7) Reduce the Risk of Climate Change Impacts Upon Communities, Fish & Wildlife, and Natural Resources

San Joaquin Rivers Conservancy / Total Bond Allocation: \$11,000,000

2025/26 Appropriation: \$5,307,000

Description: The San Joaquin River Conservancy Proposition 4 Grant Program is designed to support the planning and construction of facilities that enable the public to safely access and enjoy

Parkway lands for low-impact recreation and outdoor education, while ensuring the protection of natural resources and minimizing potential impacts on adjacent properties.

Program Type: Grant Program Contact: <u>SJRC Programs</u>

93020(a)(8) Reduce the Risk of Climate Change Impacts Upon Communities, Fish & Wildlife, and Natural Resources

Santa Monica Mountains Conservancy / Total Bond Allocation: \$48,000,000

2025/26 Appropriation: \$25,400,000

Description: Grants for local assistance in the Santa Monica Mountains Conservancy Zone/ Rim of the Valley Trail Corridor for wildfire resiliency, watershed protection, and workforce development projects.

Program Type: Grant Program Contact: <u>SMMC Programs</u>

93020(a)(9) Reduce the Risk of Climate Change Impacts Upon Communities, Fish & Wildlife, and Natural Resources

Sierra Nevada Conservancy / Total Bond Allocation: \$48,000,000

2025/26 Appropriation: \$9,925,000

Description: The Sierra Nevada Conservancy's Nature-Based Solutions grant programs support planning and implementation projects which protect California's biodiversity and protect nature

and restore landscape health to achieve California's climate change goals.

Program Type: Grant Program Contact: <u>SNC Programs</u>

93040 Tribal Nature Based Solutions

California Natural Resources Agency / Total Bond Allocation: \$10,000,000

2025/26 Appropriation: \$9,400,000

Description: The Tribal Nature-Based Solutions (TNBS) Program will fund the return of ancestral lands to tribal ownership and stewardship, planning and implementation of habitat restoration projects, coast and ocean protection, wildfire resiliency and cultural fire, and many other multibenefit nature-based solutions projects across California. The TNBS Program was developed in response to the consultations and input received from California Native American tribes during the tribal consultations on Governor Newsom's Executive Order N-82-20 (Nature-Based Solutions Executive Order), the Pathways to 30x30 Strategy, and Natural and Working Lands Climate Smart Strategy.

Program Type: Grant Program Contact: <u>CNRA Tribal Affairs</u>

Climate Smart Agriculture

93510(a) Healthy Soils

California Department of Food and Agriculture / Total Bond Allocation: \$65,000,000

2025/26 Appropriation: \$35,910,000

Description: The Healthy Soils Program will provide funding to promote on-farm practices that

improve the health of soils and reduce greenhouse gas emissions.

Program Type: Grant Program Contact: CDFA Programs

93510(b) State Water Efficiency & Enhancement

California Department of Food and Agriculture / Total Bond Allocation: \$40,000,000

2025/26 Appropriation: \$37,600,000

Description: The State Water Efficiency and Enhancement Program supports the on-farm adoption

of efficient irrigation systems that conserve water and improve climate resilience.

Program Type: Grant Program Contact: CDFA Programs

93520 Invasive Species Account

California Department of Food and Agriculture / Total Bond Allocation: \$20,000,000

2025/26 Appropriation: \$19,850,000

Description: The Invasive Species Program will provide funding for invasive species projects and activities recommended by the Invasive Species Council of California (ISCC) to exclude or rapidly

eradicate invasive species from California.

Program Type: Grant Program Contact: CDFA Programs

93530 Protection, Restoration, Conservation and Enhancement of Farm and Range Lands

Department of Conservation / Total Bond Allocation: \$15,000,000

2025/26 Appropriation: \$7,000,000

Description: This allocation supports two programs: 1) The Working Lands and Riparian Corridors Program -- to restore and enhance working lands and riparian corridors through restoration projects on agricultural lands. WLRCP offers planning grants that lead to specific funding-ready restoration and enhancement projects, and implementation grants that fund shovel-ready restoration projects. 2) The California Farmland Conservancy Program provides grant funding for the protection of at-risk agricultural lands and for the enhancement of already-protected agricultural lands. The 2025-26 budget specified the following priorities from this allocation: \$5M for grants for the planning, design, and implementation of projects to restore and enhance grasslands, farmlands, and rangelands to improve climate resilience and protect biodiversity.

Program Type: Grant Program Contact: <u>DOC Programs</u>

93540(a) Certified Mobile Farmers' Markets

California Department of Food and Agriculture / Total Bond Allocation: \$20,000,000

2025/26 Appropriation: \$9,600,000

Description: The Certified Mobile Farmers Market grant program will fund infrastructure related to certified mobile farmers' markets that support food systems and increase market access. Infrastructure may include, but not be limited to, mobile farmers' market vehicles, refrigeration, and other equipment. The program benefits small- and medium-sized farms, socially disadvantaged farmers, beginning farmers or ranchers, and veteran farmers or ranchers.

Program Type: Grant Program Contact: <u>CDFA Programs</u>

93540(b) Year-round Certified Farmers' Markets

California Department of Food and Agriculture / Total Bond Allocation: \$20,000,000

2025/26 Appropriation: \$9,600,000

Description: The Year-Round Certified Farmers' Market Program will provide funding for infrastructure to support year-round Certified Farmers' Markets, Fisherman's Markets, and Tribal

Markets.

Program Type: Grant Program Contact: <u>CDFA Programs</u>

93540(c) Urban Agriculture Projects

California Department of Food and Agriculture / Total Bond Allocation: \$20,000,000

2025/26 Appropriation: \$18,800,000

Description: The Urban Agriculture Grant Programs provides competitive grants to fund programs and projects that enhance the viability of agriculture in urban areas across the state of California

Program Type: Grant Program Contact: CDFA Programs

93540(d) Regional Farm Equipment Sharing

California Department of Food and Agriculture / Total Bond Allocation: \$15,000,000

2025/26 Appropriation: \$210,000

Description: The Regional Farm Equipment Sharing will provide grants to fund regionally shared

equipment for small and medium-sized farms.

Program Type: Grant Program Contact: <u>CDFA Programs</u>

93540(e) Tribal Food Sovereignty

California Department of Food and Agriculture / Total Bond Allocation: \$15,000,000

2025/26 Appropriation: \$210,000

Description: The Tribal Food Sovereignty Program will provide funding to projects which support growing, producing, and distributing tribal foods, including culturally significant foods. It will support tribal producers and vendors through infrastructure projects including, but not limited to, projects focusing on irrigation, water, utility, power, and food processing.

Program Type: Grant Program Contact: <u>CDFA Programs</u>

93550 Improve Land Access and Tenure for Socially Disadvantaged Farmers or Ranchers or Tribal Producers

Department of Conservation / Total Bond Allocation: \$30,000,000

2025/26 Appropriation: \$0

Description: The Agricultural Land Access and Tenure Loan Program will provide financial and technical assistance to qualified entities to support agricultural land acquisition and related activities for the purpose of improving land access and tenure for socially disadvantaged farmers or ranchers, tribal producers, and beginning farmers and ranchers.

Program Type: Loan Program Contact: DOC Programs

93560 Deployment of Vanpool Vehicles, Clean Technologies, and Infrastructure

CalVANS / Total Bond Allocation: \$15,000,000

2025/26 Appropriation: \$0

Description: TBD

Program Type: Grant Program

93570 Grants to Postsecondary Education Institutions to Develop Research Farms to Improve Climate Resiliency

California Department of Education / Total Bond Allocation: \$15,000,000

2025/26 Appropriation: \$14,888,000

Description: The 2025-26 budget specified the following priorities: \$13.8M for grants to postsecondary education institutions to develop research farms to improve climate resiliency

93580 Farmworkers Housing Component of the Low-Income Weatherization Program

Department of Community Services & Development / Total Bond Allocation: \$10,000,000 2025/26 Appropriation: \$230,000

Description: The Low-Income Weatherization Program's Farmworker Housing Component provides no-cost rooftop solar photovoltaic (PV) systems and energy efficiency upgrades to low-income farmworker households to reduce greenhouse gas emissions and lower energy costs for participants.

Program Type: Grant Program

Contact: CSD Farmworkers Housing Component

Park Creation and Outdoor Access

94010(a) Statewide Parks Program

State Parks / Total Bond Allocation: \$200,000,000

2025/26 Appropriation: \$\$190,000,000

Description: Statewide Parks Program (SPP) offers competitive grants to create new parks and new

recreation opportunities in critically underserved communities across California.

Program Type: Grant Program

Contact: State Parks Statewide Parks Program

94020 Reduction of Climate Impacts on Disadvantaged Communities & Expansion of Outdoor Recreation

State Parks / Total Bond Pot Allocation (Shared Pot): \$200,000,000

2025/26 Appropriation: \$106,500,000

Description: The 2025-26 budget specified the following priorities: \$20M for Hollister Ranch, \$75.5M to State Parks for general purposes, \$10M for airport land conversion, and \$2M to the Santa

Monica Mountains Conservancy for Randall Preserve.

Program Type: Grants and Specified Projects

94020 Reduction of Climate Impacts on Disadvantaged Communities & Expansion of Outdoor Recreation

Santa Monica Mountains Conservancy / Total Bond Pot Allocation (Shared Pot): \$200,000,000

2025/26 Appropriation: \$2,047,000

Program Type: Grants and Specified Projects

Contact: **SMMC Programs**

94020 Reduction of Climate Impacts on Disadvantaged Communities & Expansion of Outdoor Recreation

California Department of Fish and Wildlife / Total Bond Pot Allocation (Shared Pot): \$200,000,000 2025/26 Appropriation: \$10,000,000

Description: CDFW owns and operates approximately 1.2 million acres across 700+ properties across the state in urban, rural, and coastal areas. Recreational use of these areas is increasing dramatically yet most of these properties lack visitor amenities that the public expects when visiting state owned open spaces. These funds will support projects on CDFW-owned lands, such as restroom facilities, proper trail maintenance, properly maintained open space to prevent wildfires, protection and restoration of natural resources, as well as basic signage informing the public on the ecological importance of the property and Tribal relationships to the area. To increase equitable access while protecting natural biodiversity, CDFW will continue to build relationships with Tribes, facilitate community access, implement climate risk reduction projects, and install visitor amenities within and near underserved communities.

Program Type: Non-Grant

94030 Enhancement of the Natural Resource Value and Expanded Trail Access

Wildlife Conservation Board / Total Bond Pot Allocation (Shared Pot): \$100,000,000

2025/26 Appropriation: \$5,000,000

Description: The 2025-26 budget specified the following priorities: Great Redwood Trail

Program Type: Specified Projects to date.

94030 Enhancement of the Natural Resource Value and Expanded Trail Access

State Coastal Conservancy / Total Bond Pot Allocation (Shared Pot): \$100,000,000

2025/26 Appropriation: \$50,700,000

Description: The 2025-26 budget specified the following priority: \$50M for Great Redwood Trail

Program Type: Specified Projects to date.

94040 Deferred Maintenance

State Parks / Total Bond Allocation: \$175,000,000

2025/26 Appropriation: \$84,000,000

Description: This funding will be used by State Parks for critical deferred maintenance projects at State Parks to improve visitor services and access. Deferred maintenance is maintenance that has not been completed on schedule to keep state-owned facilities in an acceptable and operable condition, and that is intended to maintain or extend their useful life. Actions such as replacing old

equipment, repainting, reroofing, repairing wiring and plumbing, vegetation management, and repairing roads are all examples of maintenance.

Program Type: Non-Grant Contact: www.parks.ca.gov

94050 Nature Education Facilities

California Natural Resources Agency / Total Bond Allocation: \$25,000,000

2025/26 Appropriation: \$17,400,000

Description: The intent of the Nature and Climate Education Facilities Program is to solicit grant applications for capital projects for institutions, facilities, organizations, museums, and heritage sites that promote nature and climate education, biodiversity, and cultural literacy; and that serve diverse populations. The 2025-26 budget specified the following priorities: \$1M Wolf Museum,

\$10M for CA Academy of Sciences, \$1M for UC Davis, and \$5M for Discovery Cube

Program Type: Grant Program & Specified Projects

Contact: **CNRA Grants**

Clean Air & Energy

94520(a) Public Financing of Clean Energy Transmission Projects

TBD / Total Bond Allocation: \$325,000,000

2025/26 Appropriation: \$0

Description: TBD

94530 Long-Duration Energy Storage & Demand Side Grid Support Program

California Energy Commission / Total Bond Allocation: \$50,000,000

2025/26 Appropriation: \$46,641,000

Description: The Distributed Electricity Backup Assets program provides grant funding for constructing cleaner and more efficient distributed energy assets. These distributed energy assets will serve as on-call emergency supply or load reduction for the state's electrical grid during extreme events, such as heat waves.

Program Type: Grant Program

Contact: CEC Programs Email: DEBA@energy.ca.gov

94540 Development of Offshore Wind Generation

California Energy Commission / Total Bond Allocation: \$475,000,000

2025/26 Appropriation: \$228,219,000

Description: The purpose of this program is to build and improve public ports in California to support offshore wind energy development. It will fund construction, expansion, and upgrades so ports are prepared to handle specialized components and vessels associated with offshore wind turbine construction, installation and maintenance.

Program Type: Grant Program

Contact: CEC Programs