NATURAL AND WORKING LANDS CLIMATE SMART STRATEGY

DRAFT FOR PUBLIC COMMENT

APPENDIX D Comprehensive List of Existing State Efforts

OCTOBER 11, 2021

Organization	Existing Effort	Short Description Governor Newsom's Ancestral Lands Policy calls for increased access and co-management of state lands and the return of state excess lands to tribal	Type of Effort
All	Ancestral Lands Policy Water Resilience Portfolio	nations' ownership and control. The Water Resilience Portfolio is the blueprint for equipping California to cope with more extreme droughts and floods, rising temperatures, declining fish	Policies and Regulations; Equity
All	Assembly Bill (AB) 1482 (Gordon, Chapter 603, Statutes of 2015)	populations, over-reliance on groundwater and other challenges. A8 1482 recognized climate smart land management of our natural and working lands as a critical pillar of our state adaptation efforts.	Strategies and Plans Legislative Directives
All		A8 2800 requires state agencies to take into account the current and future impacts of climate change when planning, designing, building, operating, maintaining, and investing in state infrastructure.	Legislative Directives
All	Senate Bill (SB) 1386 (Wolk, Chapter 545, Statutes of	S8 1386 declared protecting and managing natural and working lands as an important strategy in meeting greenhouse gas reduction goals a policy of the State, and required all State entities to consider this policy when carrying out activities related to the protection and management of natural and	
Anti-Recidivism Coalition, CAL	2016)	working lands.	Legislative Directives
FIRE, California Department of Corrections, and California Conservation Corps	Ventura Training Center Wildland Fire Fighter Program	The Anti-Recidivism Coalition, CAL FIRE, California Department of Corrections, and California Conservation Corps support a joint calaborative to train former invates to become wildland fire fighters and provide targeted re-entry support at the Ventura Training Center.	Equity
Baldwin Hills Conservancy	Prop 1 Program	This grant program funds resource protection, habitat restoration, and urban greening projects in the Baldwin Hills area to achieve multiple goals including climate resilience, improved ecosystem health, biodiversity, groundwater recharge, and expanding public access.	Grant Funding
Baldwin Hills Conservancy	Prop 40 Program	The Prop 40 grant program funds acquisition of open space, development of park land, rehabilitation of park facilities, restoration of habitat, and protection of land and water resources in the Baldwin Hills area.	Grant Funding
Baldwin Hills Conservancy	Prop 68 Program	The Prop &8 grant program funds resource protection and restoration projects, vegetation management and fire safety projects, visitor serving development and improvement projects, community access, and education and interpretation projects.	Grant Funding
BCDC	Adapting to Rising Tides	The Adapting to Rising Tides program prepares vulnerability assessments and adaptation tools in collaboration with local governments, and other regional, state, and federal agencies. This research is not only directly useful but also is helping to provide model processes and tools to increase	Science, Research, Data, Analysis; Partnerships; Outreach,
BCDC	Assembly Bill (AB) 2094 (DeSaulnier, Chapter 442,	resilience. A8 2094 authorized BCDC to develop regional strategies to address fising sea level and other impacts of climate change, in coordination with local	Education, Capacity and Technical Support
BCDC	Statues of 2008) Bay Resource Impact and Shoreline Development	governments, and other agencies and interested parties It is necessary to obtain a BCDC permit prior to undertaking work in the Bay or within 100 feet of the shareline, including filling, dredging, dredged	
BCDC	Permits Federal Consistency Determinations	sediment disposal, shareline development and other work. Upon certification of a state's coastal management program, all federal agency activities (including federal development projects, permits and licenses, and assistance to state and local governments) affecting the coastal zone must be consistent with the enforceable policies of the state's certified	Policies and Regulations
		program. The BCDC San Francisco Bay Plan guides permit decisions, requires projects to be resilient to rising sea level to mid century and have an adaptive management strategy to end of century. The Bay Plan also calls for a regional strategy to address rising sea level that is prepared collaboratively with Bay	Policies and Regulations
BCDC	San Francisco Bay Plan	Area entities. BCDC polices also require that projects and BCDC actions address social equity and environmental justice. Through the California Conservation Corps (CCC), the State provides labor and workforce development and training opportunities for climate-smart land	Strategies and Plans; Policies and Regulations; Equity
CA Conservation Corps	Targeted Conservation Programs	moder man classified and the CPCY for the classified and the classifie	Grant Funding; Partnerships
CAL FIRE	Assembly Bill (AB) 1530 (Gonzalez Fletcher, Chapter 720, Statues of 2017)	The purpose of this legislation is to promote the use of urban forest resources to achieve multiple benefits in urban communities, such as addressing reducing greenhouse gas emissions, building climate resilience, and facilitating urban forestry job creation in disadvantaged communities.	Legislative Directives; Equity
CAL FIRE	Assembly Bill (AB) 1550 (Gomez, Chapter 369, Statutes of 2016)	his bill required that a minimum of 25 percent of the funds generated by the Cap-and-Trade program fund projects located within, and benefiting individuals fuing in, disadvantaged comminities, in addition to programs funded by Cap-and-Trade, many of the State's grant programs now include requirements or perference for projects that benefit addivantaged communities, as well as requirements around community engagement.	
CALIFIE	Assembly Bill (AB) 398 (E. Garcia, Chapter 135,	A8 398 prioritizes Healthy Forests for expenditures from the Greenhouse Gas Reduction Fund.	Legislative Directives; Equity
CAL FIRE	Statutes of 2017)	During certain times of the year and in certain parts of the state, residential landscape debris burning of dead vegetation is allowed. However, burn	Legislative Directives
CAL FIRE	Burn Permits	permits may be required and during the dry months, CAL FIRE will suspend burning altogether.	Policies and Regulations
CAL FIRE	California Forest Improvement Program	California Forest Improvement Program encourages private and public investment in California forest lands and resources, including management planning, tree purchase and planting, timber stand improvement, habitat improvement, and land conservation practices.	Grant Funding; Leveraging Funding and Finance
CAL FIRE	Fire Prevention California Climate Investments	The Fire Prevention Grant Program aims to reduce the risk of wildland fires to habitable structures and communities, while maximizing carbon sequestration in healthy wildland habitat and minimizing the uncontrolled release of emissions emitted by wildfires.	Grant Funding
CAL FIRE	Forest Carbon Plan	The Forst Carbon Plan was published in 2018 with the overarching goal of securing California's forests as healthy, resilient net sinks of carbon that provide a range of ecosystem and societal benefits while reducing greenhouse gas and black carbon emissions associated with uncharacteristic wildfire events, tree matchilly and other disturbances, as well as monogement activities and conversion.	Strategies and Plans
CAL FIRE	Forest Health California Climate Investments	The Forest Health Grant Program awards funds to implement landscape-scale land management projects that seek to proactively restore forest health and conserve working forests, protect upper watersteds, promote the long-term storage of carbon in forest trees and soils, minimize the loss of forest carbon from large wildfies, and further the state's climate goals.	Grant Funding
CAL FIRE	Forest Health Research – California Climate Investments	The Forest Health Research Grant Program funds scientific studies that provide critical information and tools to support climate smart forest management.	Grant Funding; Science, Research, Data, Analysis
CAL FIRE	Forest Legacy Program	The Forest Legacy Program funds conservation easements and/or land acquisition in forests, so that forests continue to provide sustainable timber production, wildlife habitat, recreation opportunities, watershed protection, and open space.	Grant Funding
CAL FIRE	Fuel Reduction Crews	CAL FIRE Fuel Reduction Crews (FRC) are year-round hand crew resources staffed and supervised by CAL FIRE. Crews are equipped with chippers and can be paired with masticators to work on landscape scale management projects.	Science, Research, Data, Analysis; Partnerships; Grant Funding
CAL FIRE	Senate Bill (SB) 901 (Dodd, Chapter 626, Statutes of 2018)	Under S8 901, Working Forest Management Plans must include descriptions of long term management of the forest relative to its climate; the Forest Health program may fund climate adaptation; and CAL FRE will support CARB in establishing a standardized system for quantifying the direct carbon emissions and decay from forest management and fuel reduction activities.	Lanidativa Directivas
		and accept transformations in the reduction activities. CAL FRE enforces the laws that regulate logging on privately-owned lands in California. The Forest Practice Act was enacted to ensure that logging is done in a manner that will preserve and protect our tisk, wildlife, forests and streams. The State Board of Forestry and Fire Protection enacts and enforces	Legislative Directives
CAL FIRE	Timber Harvesting Plans	cache in niname incluming peakers and policed on instrumente, toes and steaders, the state sourd or roteshy out in the molecular brack and endorses additional rules portsect these resources. The Timber Harvesting Plan (PIE) is the environmental review documents submitted by indowness to CAL FIRE outlining what timber to harvest, how it will be harvested, and the steps that will be taken to prevent damage to the environment.	
CAL FIRE	Timber purchasing	This program was created because timber processing facilities are limited in California and finding outlets for timber killed by wildlire or fuels removed for facest realisence treatments is difficult for landowners recovering from disaster. CAL FIRE connects landowners with potential buyers to capture value in many and ending the second sec	Policies and Regulations
CAL FIRE	Urban and Community Forestry	removed materials. The Uban Forestry Program leads the effort to advance the development of sustainable urban and community forests to provide a multitude of benefits such as energy conservation, reduced storm-water runoff, improved air quality, extreme heat mitigation, carbon sequestration, and wildlife habitat.	Market Mechanisms
CALFIRE	Vegetation Management Program	The VMP cost-sharing program allows private landowners to enter into a contract with CAL FIRE to increase the use of prescribed fire and mechanical	Grant Funding Leveraging Funding and Finance; Stewardship of State-Owned
CALFIRE	vegeration wanagement Program	means for addressing wildfire fuel hazards and other resource management issues on State Responsibility Area lands. CAL FIRE's Demonstration State Forests show how forests can be managed for multiple objectives at once—timber production, recreation, watershed	Lands; Partnerships; Grant Funding
CAL FIRE	Demonstration Forests	protection and restoration. This is demonstrated through research projects and experimental harvest techniques that teach us more about how to balance the effects of management in dynamic forests. The Demonstration State Forests provide a unique set of circumstances for testing a variety of forest treatments in one location. The experiments and research conducted on state forests helps inform management practices for California's private these threatments in one location. The experiments and research conducted on state forests helps inform management practices for California's private the state of the state of the experiments and research conducted on state forests helps inform management practices for California's private the state of the state of the state of the state of the state forests helps and the state of the st	Stewardship of State-Owned Lands; Science, Research, Data,
CAL FIRE	Prescribed Fire Monitoring	forestland owners, who own 40% of California's forestland. FRAP's Prescribed Fire Monitoring program contracts with student-staffed field crews to monitor fuel loading, air quality, and effectiveness of prescribed fire projects.	Analysis; Tracking Action and Measuring Outcomes Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
		The Strategy describes Commission efforts to provide information and policy guidance that contribute to climate smart land management including auidance for adaptation to climate impacts such as wildfire and drought and auidance for local governments to reduce greenhouse gas emissions and	
California Coastal Commission	2021-2025 Section 309 Assessment and Strategy	geoacter la badpalanto competingos social a maine sur la alguna fan glubance na local pretintiema to teace gene support usuationale development al amar gravita la planning in LC. This strategy vil diso include a velucitaria of vehidre gudets are needed to any Commission regulations to facilitate implementation of sea level inte adaptation projects and in particular for nature-based adaptation strategies. This velucitaria wellower and evelopment of policy guidance on policy language strategies and an angement policy strategies. This velucitaria of the adaptation projects and shore monogement options for implementing strategies. This velucitaria velucitaria development of policy guidance on protecting beaches and shore in encogement options for implementing	
		strategies. This evoluation will inform development of policy guidance on protecting beaches and shoreline management options for implementing nature-based and phased adaptation approaches. The Coastal Act includes specific policies that address issues such as shoreline public access and recreation, lower cost visitor accommodations, terrestrial	Strategies and Plans; Outreach, Education, Capacity and Technical Support; Science, Research, Data, Analysis
California Coastal Commission	California Coastal Act	ine Cubain Ach Includes pleane, policies into doares soules soul as indenite public access and recentration (inder toxi indiana access), and an annie hobitat protection, visual resources, indiana alteration, protection of open spose, liniber and agaicultural lands, commercial fisheries, industrial uses, water quality, offshore oil and gas development, transportation, development design, power plants, parts, and public works.	Legislative Directives
California Coastal Commission	California's Critical Coastal Areas Program	This non-regulatory program aims to foster collaboration among local stakeholders and government agencies, to identify coastal watersheds with degraded water quality and to better coordinate efforts to protect high resource-value coastal waters from polluted runoff.	Partnerships; Science, Research, Data, Analysis
California Coastal Commission	Coastal Development Permits	Development within the coastal zone generally may not commence until a coastal development permit has been issued by either the Commission or a local government. The Coastal Act defines development broady (with a few narrow exceptions), to include not only typical and development activities such as construction of buildings. build also changes in the intensity of use of lond or water, even where no constructions is involved.	
California Coastal Commission	Federal Consistency Determinations	Upon certification of a state's coastal management program, all federal agency activities (including federal development projects, permits and licenses, and assistance to state and local governments) affecting the coastal zone must be consistent with the enforceable policies of the state's certified	Policies and Regulations
		program. The Local Coastal Program Local Assistance Grant Program provides funds to support local governments in completing or updating Local Coastal	Policies and Regulations
California Coastal Commission	Local Coastal Program	Programs consistent with the California Coastal Act, with special emphasis on planning for sea-level rise and climate change. The Coastal Act also emphasizes coastal resource protection, coastal access, and coastal agricultural land protection.	Grant Funding
California Coastal Commission	Local Coastal Program Certifications	Lacal Coatal Programs are baia: planning tools used by lacal governments to guide development in the coatal zone. The ICPS specify appropriate location, type, and scale of new or changed uses of land and water. Prepared by lacal government, these programs govern desizions that determine the short- and lang-term corresvation and use of coastal resources. While each ICP reflects unique characteristics of individual local coastal communities, regional and statewide interests and concerns must also be addressed in conformity with Coatal LAC goal and policies.	
California Coastal Commission	Whale Tail Competitive Grants Program	Whate Tail Grants fund projects addressing the California coast and its watersheds that may support experiential education, stewardship, and outdoor experiences for children and the general public, such as community beach maintenance and coastal habitat restoration projects.	Policies and Regulations Grant Funding; Outreach, Education, Capacity and Technical
California High-Speed Rail	Habitat Mitigation and Conservation	This project-aligned effort identifies mitigation lands.	Support Strategies and Plans
California High-Speed Rail	High-Speed Rail Climate Adaptation Plan	Through its Climate Adaptation Plan, California High-Speed Rail The Authority will design, build, and operate the high-speed rail system with climate change impacts in mind to ensure a "climate ready" high-speed rail system.	Strategies and Plans
		This effort involves design and planning coordination with local station communities; this process includes consideration of climate mitigation, adaptation and resilience measures (such as urban greening, low-impact development, and early site activation to catalyze community-based economic	
California High-Speed Rail	High-Speed Rail Station Area and Site Planning	and resilience measures (such as urban greening, low-impact aevelopment, and eany site activation to catalyze community-based economic development) that can be included in the context of station delivery.	Strategies and Plans
California High-Speed Rail	HSR Infrastructure Vegetation Management Program	This applied practice incorporates native drought tolerant fire resistant landscaping to be used as defensible space along the high-speed rail alignment	Stewardship of State-Owned Lands
California High-Speed Rail	Infrastructure Design Standards for Climate Resilience	Using nature-based solutions and resilience strategies in the design and delivery of a range of infrastructure elements; design ariteria also reference external frameworks such as REU, SITES, and Envision.	Stewardship of State-Owned Lands
California High-Speed Rail	Zero-Net Construction Projects: Other	This effort will fund additional climate mitigation projects focused on nature based solutions that improve resilience in station areas and other communities along the alignment.	Grant Funding
California High-Speed Rail	Zero-Net Construction Projects: Trees	The Authority, through an agreement with CAL FIRE, funded urban and rural (California Forest Improvement Program) tree planting projects.	Grant Funding
California State Lands	Assembly Bill (AB) 691 (Muratsuchi, Chapter 592, Statutes of 2013)	A8 691 requires local trustees that manage state lands to prepare for sea level rise by assessing vulnerability to state lands and assets and describing potential adaptation strategies for their protection and resiliency. The Commission is analyzing the assessments and will provide recommendations to the state for ways to support implementing local measures to adapt and protect public trust lands, resources, assets, and uses.	
Commission	Statutes of 2013)	ninin ni mayana ayyaan mpremening nocui metaarea ro doopr unu profeci (DDBC RDB RRDB, RSDURCB), d3865, dRD 085.	Legislative Directives

		About 55,000 acres of Commission-owned school lands are forested. These lands need to be inventoried and potentially actively managed to increase	
California State Lands Commission	Forested School Lands	forest health/reduce catastrophic wildfire, sequester and store carbon, and contribute to more resilient natural systems (i.e., stabilize soils and provide shade for healthier streams and rivers)	Stewardship of State-Owned Lands; Partnerships; Science, Research, Data, Analysis
California State Lands Commission	Land Management and Leasing/Permitting	All applications for permits and leases to use lands under the Commission's jurisdiction are evaluated for climate change considerations, and where applicable, items relating to climate change and sea level rise are included as conditions of the leases/permit.	Policies and Regulations
California State Lands Commission	Restoration Project Management	The Commission heips to oversee the management and maintenance of costal open space and hobitati, including the Bolac Chica Lawlands, Ballona Wellands, and Ballajulas Lagoan. The Bolac Chica Lawlands Restration Project created or rehabilitated marine and welland habitati in Change Courty, restoring part of what had historically been a vati estuarine ecosystem. The Commission also manages leases related to preserves and ecological areas which can provide coen space and act as a relyge from what heat lawnds.	
California State Lands Commission, CDFW, Parks, and	CEQA Review (Trustee Agency)	A Trustee Agency is a State agency having jurisdiction by low over natural issures that are held in trust for the people of California, and which may be affected by a project. CDPW, California State Lands Commission, State Parks, and the University of California can be a Trustee Agency depending on the	Partnerships; Equity; Policies and Regulations
UC		project and its location. This responsibility is exercised through consultation with the Lead Agency regarding the type of document to prepare, Proposition 1 funds investments in the public benefits of specific water storage projects through the Water Storage Investment Program. Eligible projects	Policies and Regulations
California Water Commission	Water Storage Investment Program	must provide public benefits - ecosystem improvement, water quality improvement, flood control, emergency response, recreation - and provide measurable benefits to the Delta ecosystem or its tributaries.	Grant Funding
California Workforce	Community Revitalization and Ecosystem	The California Workforce Development Board's High Road Training Partnership Intilative is also supporting the development of the Community Revivalization and Ecosystem Workforce Intaining program, in partnership with the Seiran Intervalited or Community and Environment, Calovers Healthy Impact Solutions, and others. This program will create job training infrastructure to meet the demand for accosystem restoration and land management in the Seiran Nervader region. This effort is focused on increasing the capacity of California Native American thalo crews in the region to utilize Traditional Knowledges; securing government contracts to perform restoration work on their native ancestral lands; and training workes to perform a variety of tasks in forest health and ecology, wildles monogement and wild kit ductions controls requestration, and other land monogement areas.	Partnershias: Equity
Development Board	Workforce training program	The HRIP is supporting the international Brotherhood of Bectrical Workers 1245 and the California Nevada Joint Apprenticeship and Training Committee of the Line Construction Industry to train over 2,000 individuals through a new 18-month program to build a pipeline of much-needed certified tree timmers.	Parnerships; Equity
California Workforce Development Board	High Road Training Partnership Initiative	In California California and a second sec	Partnerships
CalOES/OPR	Adaptation Planning Guide Community Composting for Green Spaces Grant	or regional scales. This Guide also supplements OPR's general plan guidance for climate adaptation planning requirements in the Safety Element.	Science, Research, Data, Analysis; Outreach, Education, Capacity and Technical Support Grant Funding; Outreach, Education, Capacity, and Technical
CalRecycle Caltrans	Program Advanced Mitigation Program within the Division of Environmental Analysis	his program supports small-scale composting programs, environmental education, and compost-leated job training in communities across California. The Advance Mitigation Program is set up to address future potential impacts to natural resources (i.e. habitat tos) to resources related to future planned transportation projects.	Support Stewardship of State-Owned Lands
Caltrans	Landscape Architecture Program	The Landscape Architecture program applies compost and mulch along transportation infrastructure, as well as preserves existing highway vegetation.	Stewardship of State-Owned Lands
Caltrans	SB743 VMT mitigation	Caltran's Transportation and Community Planning Program is working with partners towards developing a vehicle-miles traveled (VMI) mitigation and banking process based on transportation and land use impacts. This may lead to purchasing habitat conservation areas, wildlife corridors, and greenspaces in the future.	Market Mechanisms
Caltrans	SHC Section 156.1	Caltrans seeks to restore connectivity for threatened and endangered fisity. The fish Passage Program at Caltrans supports blodiverity efforts in salmonid and Steelhead recovery through continued inventory efforts and transportation intrastructure repair and replacement efforts by remediating fish passage barriers. Reporting and tracking related to the fish Passage Program are prepared for the Legislature annually.	Legislative Directives; Stewardship of State-Owned Lands;
Caltrans	SP&R Part I and Sustainable Communities Planning Grants	These grants support climate smart land strategies through planning for Climate Ready Transportation.	Grant Funding: Science, Research, Data, Analysis
Caltrans	The Transportation and Community Planning Program	This program comments on local development proposals affecting the State Highway System and recommends mitigation that supports smart growth development patterns, conservation of our natural resources, and protection of the global commons.	Policies and Regulations
Caltrans	Transportation and Community Planning Program	This program is working with Universities and Partneting Agencies towards developing a vehicle miles traveled (VMI) mitigation and banking process[es] based on transportation and Land use impacts. This may lead to purchasing habital conservation areas, wildlife conidors and greenspoces in the future.	Science, Research, Data, Analysis; Partnerships; Leveraging Funding and Finance
CARB	Cap-and-Trade	The Cop-and-Tade program establishes a limit on major sources of greenhouse gas emissions and creates a powerful esconnic incentive for investment in cleaner, more efficient lechnologies. Regulated emilies must sumeder eligible compliance instruments to comply with their GHC emiliano sumender obligation. A regulated entity may use offset credits from one of the six approved compliance offset protocols for a small percentage of their compliance obligation. A regulated entity may use offset credits from one of the six approved compliance offset protocols for a small percentage of their compliance obligation (a, e, e6 d 2021 emission). Through these protocols, projects end (need to sequester carbon on the landscope through forestly and uton forestly nature-based solutions. A third protocol, the rice cultivation protocol, cims to reduce methane emissions through nature-based solutions.	- Market Mechanisms
		Auction proceeds from the Cap-and-frade program are appropriated by the Legislature into programs that achieve further GHG emissions reductions as	
CARB	GGRF/CCI Programs	well as economic, environmental, and public health benefits to Californians. These investments prioritize investing in disadvar analogad communities, low- income communities, and low-income households. Programs are administered by dozens of Stoge agencies, including CAR8. CAR8 develops guidance, reporting requirements, and tools for all agencies implementing programs including calculators for quantifying GHG and co-benefits.	Market Mechanisms; Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
CARB	NWL Inventory	A periodically updated inventory of ecosystem carbon stocks and change with attribution on terestrated NWLs in California, maintained by CARB. This nivenhary will allow CARB to track long-term trends in carbon stocks & change, and progress towards carbon stock targets. CARB supports research efforts for natural and warking lands, including research to better understand the: health benefits and impacts of natural and CARB supports research efforts for natural and warking lands, including research to better understand the: health benefits and impacts of natural and the compared to the compared to the compared to the compared to the state understand the: health benefits and impacts of natural and the compared to the compar	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
CARB	Research on NWL	working lands management actions, health impacts from wildfire emissions, and the speciation of emissions from wildfire. CARB also supports research to further GHG measurement and modeling for soils, dairies/livestock, and other emissions sources and sinks.	Science, Research, Data, Analysis
CARB	Scoping Plan Update - Health Analysis	For the 2022 scoping Pian update, CARB is callaborating with CDPH to analyze the health impacts and benefits associated with the State's climate and air quality programs, including for the natural and working lands sector. For the 2022 Scoping Pian update, CARB is assessing the role of VIWs in a chieving the State's climate goals by considering opportunities to increase	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes; Equity
		The case acquisition on discusse mentions account of the second Plan Will stabilish a case of the second planets and the second planet of the second planet	
CARB CDFA	Scoping Plan Update - NWL Targets Alternative Manure Management Program	DEFA's Alternative Manuer Management Program provides financial assistance for the implementation of non-digester manure management practices in Caffordia, which will result in reduced greenhouse gas emissions.	Policies and Regulations Grant Funding; Science, Research, Data, Analysis
CDFA	Climate Smart Agriculture International Webinars	In Canonic, which will result in reduced greenhouse gas emissions. Information sharing between nations with California climate analogues on climate change mitigation and adaption	Partnerships; Science, Research, Data, Analysis
CDFA	Climate Smart Agriculture Technical Assistance	Technical assistance in the form of hands-on application assistance to farmers and ranchers is critical to the success of CDFA's Climate Smart Agriculture programs including the Healthy Salis Program, the State Water Efficiency and Enhancement Program and the Alternative Manuer Management Program.	Grant Funding; Outreach, Education, Capacity and Technical Support
CDFA	Dairy Digester Research and Development Program	CDFA's Dairy Digester Research and Development Program provides financial assistance for the installation of dairy digesters in California, which will result in reduced greenhouse gas emissions.	Grant Funding; Science, Research, Data, Analysis
CDFA	Farmer-and Rancher-Led Climate Solutions	Teaurin in reducted green include gus emissions. Ustening sessions with agriculture stakeholders on Farmer-and Rancher-Led Climate Solutions per Executive Order N-82-20	Legislative Directives; Partnerships
CDFA	Fertilizer Research and Education Program	This Fertilizer Research and Education Program funds research, demonstration, and education projects related to the environmentally safe and agronomically sound use and handling of fertilizer materials. These projects center on three priority areas - improving input moragement, Understanding sol-plant processes, and Charactering loss pathways. All projects include an outleach enginement to facilitate farmer education.	Science, Research, Data, Analysis
CDFA	Healthy Soils Initiative	The Healthy Solis Initiative is an interagency group convened by CDFA that identifies, prioritizes, and coordinates actions that illufacetly or indirectly increase the implementation of proteins that improve as inleating on Colifornia's natural and working lands, thange anumber of positive ecological benefits including sequesteing carbon, increasing water holding capacity and resilience to drought, improving biodiversity, and ensuing a robust food supply chain.	Strategies and Plans; Partnerships; Tracking and Reporting; Policies and Regulations
CDFA	Healthy Soils Program	The Healthy source about a restrict the time of the second	Grant Funding; Science, Research, Data, Analysis
		neam, sequestre carbon and reauce greenrouse gas (u-ru) emissions. Ine nor utemaristration ritigents snowcase Castrant at temes and tenchers implementation of LSP practices. The On-Farm Compart Work Group is an interagency callaboration between 15 federal, state, and regional gencies. The group is committed to developing a regulatory pathway for address permitting challenges and create incentives to support on-farm comparting of agricultural materials to developing a regulatory pathway for address permitting challenges and create incentives to support on-farm compating of agricultural materials to	Partnerships; Policies and Regulations; Outreach, Education,
CDFA	On-Farm Compost Work Group	decrease nutrient loading, reduce agricultural burning, and improve soil health. CDFA and CAR8 are working together to create a framework for public-private partnerships that invest in incentives for healthy soil management	Capacity and Technical Support
CDFA CDFA	Partnership Framework for Investing in Healthy Soils State Water Efficiency and Enhancement Program	practice implementation. The State Water Efficiency and Enhancement Program (SWEEP) provides financial assistance in the form of grants to implement infigation systems that reduce greenhouse gases and save water on California agricultural operations. Eligible system components include (among others) soil moisture	Partnerships Grant Funding; Science, Research, Data, Analysis
		monitoring, drip systems, switching to low pressure irrigation systems, pump retrofits, variable frequency drives and installation of renewable energy to Formation of the Climate Change Consortium for Specialty Crops to identify solutions for climate change impacts to California's valuable specialty crop	Grant Funding; Science, Research, Data, Analysis Partnerships; Science, Research, Data, Analysis
CDFA CDFW	Climate Change Consortium for Specialty Crops Areas of Conservation Emphasis	industry. Areas of Conservation Emphasis is a data-driven mapping and modeling effort that summarizes information about biodiversity, habitat importance, habitat connectivity, and climate resilience to help prioritize conservation efforts across the state.	Science, Research, Data, Analysis
CDFW	Big Game Management Account Grant Program	The Big Game Management Account Grant Program promotes programs and projects beneficial to big-game species in California.	Grant Funding
CDFW	CA Biodiversity Day Bioblitzes	CDPW loads coordination of events to celebrate CA Biodivesity Day. Biobilites are one of the most popular citizen science activities, where people come together to identify as many pecies as position in a specific area for a certain petrol of time. Through this partnership with the Coltimain Academy of Sciences, CDPW has been promoting the use of the Naturalist app in biobilities and encouraging its use as tool for the general public to explore and document the biodivesity that they encounter. Naturalist data have been used to document and study climate change.	Science, Research, Data, Analysis; Partnerships; Outreach, Education, Capacity and Technical Support
CDFW	CA State Wildlife Action Plan	The State Wildlife Action Plan is a comprehensive statewide assessment that incorporates climate change impacts and adaptation strategies to provide a prioritized set of conservation strategies and gools interded to guide resource management actions. If a species is tisted by both the federal Endangeed Species Act and the California Endangeed Species Act (ICESA), an applicant who has obtained a	Strategies and Plans; Science, Research, Data; Tracking Action and Measuring Outcomes
CDFW	California Endangered Species Act Permits: Consistency Determinations	federal incidental take statement or permit can request that the Director of CDFW find the federal documents consistent with CESA.	Policies and Regulations
CDFW	California Endangered Species Act Permits: Incidental Take Permits	Incidential Take Permits allow a permittee to take a CEX-kisted species if such taking is incidential to, and not the purpose of, canying out an otherwise lawful activity. Permittees must implement species-specific minimization and avoidance measures, and fully mitigate the impacts of the project.	Policies and Regulations
CDFW	California Endangered Species Act Permits: Safe Harbor Agreements	A Safe knobro Agerement authorizes incidentel take of a species listed an endangered, threatened, candidate, or a rare plant. If implementation of the agreement is reasonably expected to provide a net conservation benefit to the species, among other provisions. SHA are intended to encourage jandowners to volunitally manage their lands to benefit CSA-listed species.	Policies and Regulations
CDFW	California Monitoring and Assessment Framework	This program monitors sentinel sites to identify watershed impacts resulting from cannabis cultivation and inform conservation of biodiversity. The California Oil Spill Study and Evaluation Program provides a mechanism for investigating, evaluating, and improving applied Oil Spill Prevention and	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
CDFW	California Oil Spill Study and Evaluation Program	Ine contains on spat source you have volument and associated upland habitat creation and enhancement on public managed land.	Grant Funding; Science, Research, Data, Analysis
CDFW CDFW	California State Duck Stamp Project Grant Program California Wetland Habitat Program	Majarity of tunas go towards wetland and associated upland habitat creation and enhancement on public managed and. This is an incentive program for wetland and grassland conservation and enhancement on private lands.	Grant Funding
CDFW	California Winter Rice Habitat Improvement	This is an incentive program for welland and grassiand conservation and enhancement on private lands. The goal of the CA Winter Rice Habitat Improvement program is to enhance agricultural lands for wintering waterbirds.	Grant Funding
CDIW	Program		
CDFW	Program Cannabis Restoration Grant Program	This program supports projects that will clean up, remediate, or restore habitat in watersheds impacted by cannabis cultivation or related activities.	Grant Funding
-		This program supports projects that will clean up, remediate, or restore habitat in watersheds impacted by cannabis cullivation or related activities. The Science Institute's climate program is developing a CDFW Biodiversity-Climate Change Response Strategy to inform adaptive management within CDFW-owned or managed areas by 2024. The Science Institute's climate program is evaluating at least one third of CDFW-owned or managed areas for their levels of climate into a resilience by	

[In concerning with the DK first and Wildlife Seniors this process allows for a to implement and the DK first and the Seniors the seniors and the S	
	Endangered Species Conservation and Recovery Grant Program	In cooperation with the US fish and Wildlife Service, this program directs funds to implement conservation projects for wildlife species listed as threatened, endangered, candidate, or recently recovered species under the federal endangered species act (ESA) on non-federal lands.	Grant Funding
CDFW	Endangered Species Conservation and Recovery Habitat Conservation Land Acquisition Grant Program	The Endangered Species Habitat Conservation Plan Land Acquisition (HCPLA) Grant Program provides funding for the acquisition of threatened and endangered species habitat in support of approved Habitat Conservation Plans.	Grant Funding
CDFW	Endangered Species Conservation and Recovery Habitat Conservation Planning Assistance Grant Program (Nontraditional Section 6)	This program provides funding for tasks necessary in the planning phase of an Habilat Conservation Plan, such as baseline surveys and inventories, preparation of planning and environmental documents, and outreach.	Grant Funding; Science, Research, Data, Analysis; Tracking Action
	Endangered Species Conservation and Recovery Land Acquisition Grant Program	The Recovery Land Acquisition grant program is coordinated by CDFW and administered by the US Fish and Wildlife Service to fund projects that preserve threatened and endangered species habitat in areas identified in approved or draft species recovery plans.	and Measuring Outcomes Grant Funding
CDFW	Environmental Enhancement Fund	The Environmental Enhancement Fund grant program supports environmental enhancement projects located within or immediately adjacent to waters of the state. An enhancement project is a project that ocquires habitat for preservation, or improves habitat quality and ecosystem function.	Grant Funding
	Fisheries Restoration Grant Program	The Program uses federal funds to support projects restoring anadromous salmon and steelhead habitat in coastal streams and watersheds in the Central Valley.	Grant Funding
	Grazing and Agricultural Leases Habitat Restoration and Enhancement Act	CDFW requires grazing and agricultural leases on its lands. The Habitat Restoration and Enhancement Act established a permitting process for landowners, state and local governments, and conservation	Policies and Regulations
·	Approvals Lake and Streambed Alteration Agreements	aganizations seeking to implement smalk-acke, voluntary habitat restaration projects throughout California. Lake and Stremade Alteration Agements are needed for activities that of vert or obstruct the natural flow of any river, stream, or take, change the bed, channel, or bank of any river, stream, or take; use material from any river, stream, or take; or deposit or dispose of material into any river, stream, or take.	Policies and Regulations Policies and Regulations
CDFW	Lands Program	CDFW conserves, manages, enhances, and restores over one million acres on 700+ properties, including wildlife areas and ecological reserves.	Stewardship of State-Owned Lands
	Marine Protected Areas	CDFW manages the State's network of 124 Marine Protected Areas that protect kelps and seagrasses.	Stewardship of State-Owned Lands Stewardship of State-Owned Lands
	Natural Community Conservation Planning Act Permit	A Naturel Community Contervation Plan permit can authorize the take of species listed as endangered, threadnend, can dated as or area plant, as well as non-listed species and Multy protected species. Take can be authorized for those species covered by the Plan, which requires that their contervation is provided for. Plans are designed to be a landscape-scale approach to species permitting which results in a large and interconnected habitat reserve system while streamining permitting for compatible projects.	Policies and Regulations
CDFW	Natural Community Conservation Planning Local Assistance Grant Program	This program provides state funds for urgent tasks associated with the implementation of approved Natural Community Conservation Plans anticipated to be approved within 12 months of grant application.	
	Nesting Bird Habitat Program Proposition 1 Delta Water Quality and Ecosystem	This program incentivizes nesting bird habitat on public and private lands. This program provides funding in the Delta to implement the three broad objectives of the California Water Action Plan: more reliable water supplies, the	Grant Funding
CDFW	Restoration Grant Program	restoration of impartant species and habitat, and a more resilient and sustainably managed water resources system. This program provides funding outside of the Delta to implement the three broad objectives of the California Water Action Plan: more reliable water	Grant Funding
CDFW	Proposition 1 Watershed Restoration Grant Program	supplies, the restoration of important species and habitat, and a more resilient and sustainably managed water resources system.	Grant Funding
CDFW	Proposition 68 Habitat Restoration and Protection	This program provides funding to restore rivers and streams in support of fisheries and wildlife, including, but not limited to, reconnection of rivers with their flood plains, riparian restoration, and restoration and protection of upper watershed forests and meadow systems.	Grant Funding
CDFW	Proposition 68 Improve Conditions for Fish and Wildlife	This program provides funding for projects that improve conditions for fish and wildlife in streams, rivers, wildlife refuges, wetland habitat areas, and estuaries.	Grant Funding
CDFW	Proposition 68 Southern California Steelhead Habitat	This program provides funding for projects that restore Southern California Steelhead habitat.	Grant Funding
CDIW	Regional Conservation Investment Strategies Program Science Institute – Climate Change Science and	The Regional Conservation Investment Strategies Program is a valuntary and non-regulatory conservation assessment that includes a strategy for the conservation of faced species, their associated hobitary, and the conservation of faund base. These strategies can be used as a basis to provide advanced reliability to advance the indexedomental of reactive or bifulters after a conservation instructures. The second area in the second and the second second second second and the second second second second second second second second second and the second secon	Science, Research, Data, Analysis Science, Research, Data, Analysis; Outreach, Education, Canacity, and Technical Support
	Coordination Science Institute - Climate-Biodiversity Sensor Network on State Lands/Waters	and developing materials and trainings for staff related to climate risks and adaptation. Climate sensors are being installed an selected CDFW lands alongside existing accological sensors and/or monitoring programs to inform how climate and the sensors are being installed an selected CDFW lands alongside existing accological sensors and/or monitoring programs to inform how climate and the sensors are being installed an selected CDFW lands alongside existing accological sensors and/or monitoring programs to inform how climate and the sensors are being installed an selected CDFW lands alongside existing accological sensors and/or monitoring programs to inform how climate and the sensors are being installed and along the sensors and a sensors and/or monitoring programs to inform how climate and a sensors are being installed and along the sensors and a sensors and a sensors and/or monitoring programs to inform how climate and a sensors are being installed and along the sensors and a sensors and a sensors and a sensors and a sensor and a sensors are being installed and along the sensors and a sensor and a sensors and a sensor and a sensors and	Capacity and Technical Support Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
	Network on State Lands/Waters Science Institute - Vulnerability assessments	variables affect biodiversity management targets over time. These ongoing data streams will be invaluable to ecological modeling and forecasting to This program prepares vulnerability assessments that determine which fish, wildlife, and plant species may be most vulnerable to climate change, and the transmission and the valid information for an annumbing and information and information and the valid information for an annumbing and the valid information for an annumbing the valid information for an annumbing and the valid information for an annumbing and the valid information for an annumbing the valid information for an annumbing the valid information of the valid information for an annumbing the valid information for an annumbing the valid information for an annumbing the valid information of the valid infor	
-	Scientific Collecting Permits	why, These assessments provide crucial information for conservation and adaptation planning. CDFW issues permits for the take or possession of wildlife, including mammals, brids and the nests and eggs thereof, reptiles, amphibians, fish, certain plants and invertextates that are not CSA-kitest for scientific, educational, and propagation purposes.	Science, Research, Data, Analysis Policies and Regulations; Science, Research, Data, Analysis
CDFW	Special Use Permits	point on meneous manufactors manufactors communic, executional, and propagation papers. CDPM issues period uses and activities on its lands. The state Wildlife Grant Program provides federal grant funds to states for the development and implementation of programs for the benefit of wildlife	Policies and Regulations, science, Research, Dard, Analysis Policies and Regulations
CDFW	State Wildlife Grant Program	and their habitat, including species that are not hunted or fished.	Grant Funding
	Statewide Connectivity Initiative	This is an initiative with Caltrans to address connectivity by identifying barrier locations where road crossings or other measures to facilitate wildlife movement could be implemented.	Partnerships; Science, Research, Data, Analysis
	Terrestrial Habitat Connectivity Upland Game Bird Account Grant Program	This tool identifies essential corridors for habitat connectivity. This grant program promotes programs and projects beneficial to upland game bird species in California.	Science, Research, Data, Analysis Grant Funding
CDFW	Vegetation Classification and Mapping Program and the California Natural Diversity Database	These programs develop statewide vegetation mapping and classification, and mapping of special status plants and animals to serve as a baseline for change detection, assessment of the effects of environmental change, and to inform conservation of biodiversity.	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
CDFW	Wetlands Restoration for Greenhouse Gas Reduction Grant Program	This program supports projects that provide greenhouse gas benefits while providing co-benefits such as enhancing fish and wildlife habitat, protecting and improving water quality and quantity, and helping California adapt to climate change.	Grant Funding
CDFW	Delta Conservation Framework	The Delta Conservation Framework is intended to serve as a comprehensive resource and guide for planning conservation in the Delta through 2050. The Framework provides a template for regional and stakeholder-led approaches to restaring ecosystem functions to the Delta landscape.	
CDPH	Climate Change & Health Equity Program	This program is conducting a literature review of the public health and health equity benefits associated with climate strategies for natural and working lands.	Outreach, Education, Capacity and Technical Support Science, Research, Data, Analysis; Equity
CEC CDEW California State	Desert Renewable Energy Conservation Plan	This plan identifies areas in the desert appropriate for the utility-scale development of wind, solar, and geothermal energy projects. It also provides for the long-term conservation and management of covered species and preserves the natural resources, recreational areas, and scenic values.	Science, Research, Daid, Analysis, Equity
Lands Commission, BLM, USFW Central Valley Flood		A Central Valley Flood Protection Board Encroachment Permit is required for every proposal or plan of work, encroachment or works of any kind within any	Strategies and Plans
Protection Board	Encroachment Permits Cultural, Community, and Natural Resources	area for which there is an Adopted Plan of Flood Control. This grant program funds a wide range of projects including those which enhance park, water, and natural resource values through improved recreation,	Policies and Regulations
CNRA	Program	tourism, and natural resource investments. This initiative is increasing the pace and scale of ecological restoration and stewardship by improving interagency coordination, partnerships, and	Grant Funding
-	Cutting the Green Tape Initiative	agency processes and policies. This annual program provides funding for projects that contribute to negative environmental impacts of transportation facilities, including urban forestry	Policies and Regulations
	Environmental Enhancement & Mitigation	projects and land acquisition or enhancement projects. This program funds nonmotorized infrastructure development and enhancements that promote new or alternate access to parks, waterways, outdoor	Grant Funding
	Recreational Trails and Greenways Program	recreational pusuits, and forested or other natural environments to encourage health-related active transportation and opportunities for Californians to reconnect with nature.	Grant Funding
CINKA	Resources Agency Project Tracking and Reporting System	Resources Agency Project Tracking and Reporting (RAPIR) system is a forthcoming centralized project management and reporting system to aggregate project data and track the long-term success of CNRA-managed funding sources and projects This program supports parkway projects such as trails and parks, creek restration, and low-impact fload management projects that provide public access	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
	River Parkways Program Shared Stewardship Agreement of California's	along rivers, streams, and creeks. The State of California and the U.S. Forest Service are implementing a Joint Agreement for Shared Stewardship of California's Forests and Rangelands. This agreement outlines a lona-term coordinated, science-based forest management strateay. As the U.S. Forest Service owns the malarity of California's	Grant Funding
	Forests and Rangelands	forestland, this partnership is central to delivering on our climate, biodiversity, and water resilience goals.	Partnerships; Strategies and Plans Science, Research, Data, Analysis; Tracking Action and Measuring
CINKA	Statewide Timberland Ecosystem Monitoring and Assessment	The Statewide Timberland Ecosystem Monitoring and Assessment Program will use science and data to track the health of California's forested ecosystems to understand how forest management and harvest practices impact forest health. This program provides funding of the ourcoses of multi-benefit projects in urbanized areas to address flooding. Priorities include improving a limate	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
	Urban Flood Protection Program	Inis program provides tunang for the purposes or multi-benefit projects in urbanized areas to adaless tioodang. Priorities include improving climate resilience through natural solutions. This program funds that the program funds are solved and the program funds the program funds are the program funds that the program funds the program funds that the program funds the program funds that the program funds that the program funds that the program funds that	Grant Funding
	Urban Greening Program Urban Stormwater and Waterways Improvement	This program will fund projects that promote stormwater capture and storage or reduce stormwater protection.	Grant Funding
CORCHERCE CORCHERCE CONCERNING	Program Coachella Valley Open Space Acquisition Program	This program supports the acquisition of open space to protect wildlife resources and enhance recreational and educational use of that land.	Grant Funding
Conservancy Coachella Valley Mountains	Coachella Valley Open Space Acquisition Program Proposition 1 Grant Program	This program encourages three types of projects: land acquisition, watershed restoration projects, and infrastructure projects related to the improvement	Grant Funding
Conservancy Coachella Valley Mountains	Proposition 1 Grant Program Proposition 68 Grant Program	of water management structures to complement surrounding habitat values. This program provides grants for projects containing park facilities, recreational improvements that expand public access to conservation land or reduce	Grant Funding
Conservancy CPUC	Climate Adaptation Requirements for Utilities	ervironmental impacts that cause climate change. Utilities are required to file climate vulnerability assessments looking at the effects climate impacts. The filings will become the basis by which utilities plan infrastructure investments.	Grant Funding Policies and Regulations
CPUC	Utility Wildfire Mitigation Plans	and accurate investments. The utilities are equired to file Wildfire Mitigation Plans to ensure electrical utilities are taking effective actions to reduce utility-related wildfire risk. Part of the requirements for wildfire mitigation is for the utilities to have plans and approaches for vegetation management to reduce the risk of wildfire ignition.	
Delta Conservancy	Delta Carbon Management Program	The Delta Conservancy incentivizes landowners to convert to practices that reduce carbon emissions and land subsidence that result from oxidation of bighty arganic post rails in the Delta.	Policies and Regulations
Delta Conservancy	Proposition 1 Ecosystem Restoration and Water	highly organic peat soils in the Delta. Planning and implementation grants are available for ecosystem protection, restoration, and enhancement; water quality; and water-related agricultural activated the protect.	Grant Funding: Market Mechanisms
	Quality Grant Program California Wetland Protocol	sutainability projects. Re-solurating the high organic peat solis stops microbial axidation of the peat which causes subsidence and resulting CO2 emissions. The protocol quantifies the avoided catbon emission resulting from conversion to fice cultivation or managed wellands. It was adopted by the American Carbon Registry for use on the Voluntary Carbon Market. The California Air Resources Board Offert Indixatore erport recommends adoption of the protocol into the Registry for use on the Voluntary Carbon Market. The California Air Resources Board Offert Indixatore report recommends adoption of the protocol into the	Grant Funding
		Compliance Program. State law includes a process for appealing any action taken by a local government or agency that is inconsistent with the Commission's Land Use and	Market Mechanisms
Delta Protection Commission	Land Use Appeals	Resource Management Plan.	Policies and Regulations
Delta Stewardship Council	Climate Change Research in the Delta	The Delta Stewardship Council funds scientific research in the Sacramento-San Joaquin Delta that: furthers our understanding of how climate change will impact the region's vulnerable communities and acosystems; examines how different veltand residuations strategies promote canbon sequestation and affect greenhouse gas fuses; and Identifies hotpost of relative sea level rise and strategically traget ameliarative land management actions.	Grant Funding: Science, Research, Data, Analysis
		The Sacramento-San Joaquin Delta Reform Act of 2009 (Delta Reform Act) established a certification process for demonstrating consistency with the	
Delta Stewardship Council	Covered Actions, Certifications of Consistency, Appeals	Delta Plan. The Delta Reform Act requires any State or local agency proposing to undertake a qualifying action (covered action) must submit to the Council a written certification of consistency with detailed findings as to whether the covered action is consistent with the Delta Plan.	
beira siewaraship Council	Appeals	Council a written certification of consistency with detailed findings as to whether the covered action is consistent with the Delta Plan. The Delta Stewardship Council working with partners to undertake a regional climate vulnerability assessment, and develop a regional climate	Policies and Regulations Science, Research, Data, Analysis; Partnerships; Strategies and
Delta Stewardship Council	Appeals Delta Adapts	Council a written certification of consistency with detailed findings as to whether the covered action is consistent with the Delta Plan. The Delta Stewardship Council working with pathers to undertake a regional climate vulnerability assessment, and develop a regional climate adaptation plan for the Delta. This program sects to encourage the long-term, private stewardship of agricultural lands through planning, the voluntary use of agricultural conservation	Science, Research, Data, Analysis; Partnerships; Strategies and Plans
Delta Stewardship Council Delta Stewardship Council Department of Conservation	Appeals	Council a written certification of consistency with detailed findings as to whether the covered action is consistent with the Delta Plan. The Delta Stewardship Council working with partners to undertoke a regional climate vulnerability assessment, and develop a regional climate adaptation plan for the Delta. This program seets to encourage the long-term, private stewardship of agricultural lands through planning, the voluntary use of agricultural conservation accements and improvements on the property that make agricultural mark vulnerabile. This program seets mays to evaluate surface water enchange to granu/water agrifiers and inform groundwater management, seismic shaking	Science, Research, Data, Analysis; Partnerships; Strategies and
Delta Stewardship Council Delta Stewardship Council Department of Conservation Department of Conservation	Appeals Delta Adapts California Famland Conservancy Program California Geological Survey - Regional Geologic and Landslide Mapping Program	Council a written certification of consistency with detailed findings as to whether the covered action is consistent with the Delta Plan. The Delta Stewardship Council working with partners to undertake a regional climate vulnerability assessment, and develop a regional climate adaptation plan for the Delta. This program seeks to encourage the long-term, private stewardship of agricultural lands through planning. The voluntary use of agricultural conservation exerements and improvements on the property that make agricultural mare valuable. This program peneters raps to evaluate surface water recharge to granu/valuer and inform groundwater management, seismic shaking patential, and post-wildfile flash flooding potential. In addition, landslide hazard maps are prepared for populated potions of the state.	Science Research, Data, Analysis; Partneships; Strategies and Plans Ceant Funding: Leveraging Funding and Finance Science, Research, Data, Analysis
Delta Stewardship Council Delta Stewardship Council Department of Conservation Department of Conservation	Appeals Delta Adapts California Familand Conservancy Program California Geological Survey - Regional Geologic	Council a written certification of consistency with detailed findings as to whether the covered action is consistent with the Delta Plan. The Delta Stewardship Council working with partners to undertoke a regional climate vulnerability assessment, and develop a regional climate adaptation plan for the Delta. This program seets to encourage the long-term, private stewardship of agricultural lands through planning, the voluntary use of agricultural conservation accements and improvements on the property that make agricultural mark vulnerabile. This program seets mays to evaluate surface water enchange to granu/water agrifiers and inform groundwater management, seismic shaking	Science, Research, Data, Analysis; Partnerships; Strategies and Pions Grant Funding; Leveraging Funding and Finance

		r	a
Department of Conservation	Natural and Working Lands Data Management	Providing direct support and leadership to the data platforms supporting the implementation of Executive Order N-82-20 as well as maximizing the benefit of agreements with collaborators from Federal and local sectors.	Science, Research, Data, Analysis
		The California Geological Survey shall camy out programs that will reduce the loss of life and property and protect the environment by miligating geologic hazards, including hazard assessments, information and advisory services, emergency response to geologic hazards, and the operation of a clearinghouse for post-event earth science investigations. They Survey identifies state research needs, lacificites needed research, and expedites the	
Department of Conservation	PRC Division 2, Chapter 2 § 2201.	application of new research results to public policy and all survey activities related to geologic hazards.	Legislative Directives; Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes; Outreach, Education,
	Resource Conservation Districts Financial	This program helps Resource Conservation Districts build capacity by investing in the effectiveness and future sustainability of an organization.	Capacity and Technical Support Grant Funding; Outreach, Education, Capacity and Technical
Department of Conservation	Assistance Program	This program increases regional capacity to prioritize, develop and implement projects that improve forest health and fire resilience.	Support Grant Funding; Outreach, Education, Capacity and Technical
Department of Conservation	Regional Forest and Fire Capacity Program Regional Forest and Fire Capacity - Regional Priority	Regional block grantees are developing regional fire resilience priority plans that will identify priority projects need to reduce risk to fire and achieve	Support
Department of Conservation	Plans	broader natural and working lands benefits. Watershed coordinators will be developing regional plans to increase groundwater sustainability through watershed scale actions.	Grant Funding; Partnerships; Strategies and Plans Grant Funding; Science, Research, Data, Analysis; Strategies and
Department of Conservation Department of Conservation	SGMA Watershed Coordinator Plans Sustainable Groundwater Management Watershed	This program facilitates the development and implementation of watershed improvement plans and support implementation of related groundwater	Plans
Department of Conservation	Coordinator Grants	sustainability plans. TerraCount is a scenario planning tool for cities, counties, districts, and other land use planners and decision-makers that models the greenhouse gas and	Grant Funding
Department of Conservation	TerraCount	natural resource implications of different development patterns and management activities. TerraCount allows users to evaluate the application of management activities including agricultural activities, restoration activities, and avoided conversion, such as avoided conversion of agricultural land to development. To make climate smart decisions.	Science, Research, Data, Analysis; Outreach, Education,
Department of Conservation	Williamson Act Program	This program enables local governments to enter into contracts with private landowners for restricting specific parcels of land to agricultural or related	Capacity and Technical Support
		open space use, in return for a substantially reduced property tax assessment. This fund remediates hazardous legacy abandoned mines. Projects help to maintain natural pest control services that bats provide to California's working trade active to report as bate and within the trade of the state of the state of the state active trade of the state of the	Grant Funding; Leveraging Funding and Finance
Department of Conservation	Abandoned Mine Reclamation and Minerals Fund	lands, reduce impacts on bots and wildlife that are affected by climate change, and sustain vibrant and diverse ecosystems.	Grant Funding
Department of Conservation	Agricultural Land Mitigation Program	Administered on behalf of the California High-Speed Rail Authority, this program establishes permonent agricultural conservation easements on land of similar acreage, location, and quality to that impacted by the rail project's alignment and maintenance facilities, compensating for the loss of 2,500 acress of Important Farmiand resulting fram construction from San Jose to Bakesfield.	Grant Funding
Department of Conservation	Proposition 68 grant programs	This funding provides grants to protect, restore, or enhance working lands and riparian corridors through conservation easements or other conservation actions, and for watershed restaration and conservation projects on agricultural lands.	Grant Funding
Department of Conservation	Sustainable Agriculture Land Conservation Program	The Sustainable Agricultural Lands Conservation Program supports the state's climate goals by making strategic investments to protect agricultural lands. The acquisition grants provide funding to leverage the protection of strategically located, highly productive, and critically threatened agricultural land,	
	- Acquisition Grants	via the purchase of permanent agricultural conservation easements. The Sustainable Agricultural Lands Conservation Program planning grants support the development and implementation of plans for the protection of	Grant Funding; Leveraging Funding and Finance; Equity
Department of Conservation	Sustainable Agriculture Land Conservation Program - Planning Grants	agricultural land at risk of conversion to non-agricultural uses, maintaining the economic viability of the region's agricultural lands, and developing the economic viability of regional food systems.	Grant Funding; Science, Research, Data, Analysis; Equity
Department of Conservation/Strategic	Working Lands and Riparian Corridors Program	These grants fund the restoration and enhancement of natural resources on agricultural lands and aim to improve climate adaptation and resilience by improving soil health, carbon sequestration, and habitat.	
Growth Council Department of Pesticide	Watershed Restoration Grants Integrated Pest Management Grants Program:	Alliance Grants bring together collaborative teams to encourage and assist growers, urban pest managers, school staff, and other interested parties to	Grant Funding
Regulation Department of Pesticide	Alliance Grants Integrated Pest Management Grants Program: Pest	adopt promising and proven reduced-isk alternatives to conventional pest management practices. This program provides grants to develop methods or practices that can be incorporated into an Integrated Pest Management system.	Grant Funding; Partnerships
Regulation Department of Pesticide	Management Research Grants	As a part of the Governor's Jan 2021 budget, DPR proposed to adopt a fiered mill assessment, based on pesticide toxicity, to disincentive the use of	Grant Funding; Science, Research, Data, Analysis
Regulation	Mill Assessment on Pesticide Sales	higher toxicity products. Funds will be used to support integrated pest management, environmental monitoring and enforcement, and community engagement.	Market Mechanisms
Department of Pesticide Regulation	Pesticide Regulation's Endangered Species Custom Realtime Internet Bulletin Engine (PRESCRIBE)	The PRESCRIBE online database application was developed to help pesticide applicators find out if they have any endangered species in the vicinity of their application site, and the use limitations applicable to the pesticide product(s) they intend to use.	Science, Research, Data, Analysis; Outreach, Education,
Department of Pesticide		DPR, CDFA, and CalEPA are convening a small, professionally facilitated group to develop a prioritized roadmap to improve, promote, encourage acceptance and adoption of, and sustain implementation of safe, sustainable, system-wide, long-term strategies for pest management.	Capacity and Technical Support
Regulation	Sustainable Pest Management Work Group	acceptance and adoption or, and solidin impernentiation of sale, solidinate, system wide, org-term strategies to pest management. The California Water Code requires certain agricultural water suppliers to prepare an agricultural water management plan. It requires a climate impact	Partnerships; Strategies and Plans; Outreach, Education, Capacity and Technical Support
DWR	Agricultural Water Management Planning Act Agriculture & Urban Water Management Plans	The California water Code requires certain agricultural water suppries to prepare an agricultural water management plan, in requires a calificate impact analysis and drought planning. Water caencies submit these plans to DWR. They must include consideration of water supply and reduced reliance on the Delta.	Legislative Directives Strategies and Plans
		The Agriculture and Land Stewardship (ALS) Framework and Strategies were developed and based on input from local landowners and other local interests on what they would like to see considered by project proponents for projects that will affect agricultural land. ALS Strategies can be used by	
DWR	Agriculture and Land Stewardship Framework	project proponents to work with local government and landowners to avoid or minimize impacts on agricultural land and operations, and to consider local and regional plans.	Partnerships; Strategies and Plans
DWR	Aquatic Monitoring Program	This program quantifies sustainable land use protection and resiliency to climate change by measuring fish response to restored habitats at Dutch Slough and along constructed multi-benefit setback levees with waterside habitat. The program will develop models to predict habitat use by native fish species	Science, Research, Data, Analysis; Tracking Action and Measuring
Dirik	Advance worknowing integration	to inform future levee and tidal restoration design. California EcoRestore is a multi-agency initiative, led by the Department of Water Resources to advance at least 30,000 acres of critical habitat	Outcomes
DWR	California EcoRestore	restoration and enhancement in California's Central Valley including the Sacramento-San Joaquin Delta, Suisun Marsh, and Yolo Bypass region. By expanding the use of nature-based solutions, EcoRestore projects provide sea level rise accommodation, tidal and flood flow attenuation, and ground	
		water recharge. The California Water Plan is the State's strategic plan for sustainably managing and developing water resources for current and future generations. It	Partnerships
DWR	California Water Plan	incorporates climate change information including numerous resource management strategies that can help regions adapt to climate vulnerability using nature-based land management strategies	Strategies and Plans; Science, Research, Data, Analysis
DWR	California's Groundwater (Bulletin 118)	Published every five years, California's Groundwater (Bulletin 118) is the State's official publication on the occurrence and nature of groundwater in California. The publication defines the groundwater basin boundaries and summarizes groundwater information for each of the State's 10 hydrologic	
DWR	California's Gradinawater (Bolletin' 118)	regions. Currently the publication includes new information on emerging groundwater activities, such as water markets, the impacts of climate change on groundwater, and the economic value of groundwater.	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
DWR	Central Valley Flood Protection Plan	The Central Valley Flood Protection Plan is updated every 5 years to account for the projected impacts of climate change to guide continued State investments in flood management in the Central Valley over a 30-yr harizon. The next update to the CVFPP is underway for 2022.	
DWR	Central Valley Tributaries Program	The program will fund multi-benefit flood risk reduction projects in the Central Valley that address flood risk for urban communities, small communities	Partnerships; Strategies and Plans
	Climate vulnerability and adaptation watershed	and/or nucl areas; and enhance ecosystems by improving fish and wildlife habitat and water quality downstream. DWR is conducting watershed climate vulnerability and adaptation studies for the Merced and Tuolumne rivers, and has requested funding for a watershed study for the Calaverse Wire. The multi-sector integrated toolet will be mode available to the local agencies for planning, management, and	Grant Funding Science, Research, Data, Analysis: Outreach, Education,
DWR	studies	Wales are study to the occurrences when the indirection integrated localer will be indee or allocale to the local ogencies to participant the indirection integrated localer will be indee or allocale to the local ogencies to participant the indirection and a potential of the indirection of the local ogencies to participant the indirection and a potential of the indirection of the local ogencies to participant the indirection and a potential of the indirection of the local ogencies to participant the local ogencies to the local ogencies to participant the local ogencies to partite to participant the local ogencies to partit	Capacity and Technical Support
DWR	Coastal Watershed Flood Risk Reduction Program	Improgram funds projects in occusion and inclusion management and an and an and a stratagement of the program funds and a policies and a stratagement of the program funds and a policies	Grant Funding
DWR	Delta Levees Special Projects Program	This program has main borkers to explore an interaction of the second se	Grant Funding
DWR	Delta Levees Subventions Program Dutch Slough Adaptative Management and	and can effectively protect delta islands from increased storm intensities and sea level rise. This program assesses the ecological effectiveness of restoration activities, and to test hypotheses about marsh restoration, the results of which would	Grant Funding Science, Research, Data, Analysis; Tracking Action and Measuring
DWR	Monitoring Program	inform the design, implementation, and management actions of future Delta tidal marsh restorations. This program is a large scale habitat restoration effort designed to restore ecological function of tidal marsh and a mosaic of other habitats types,	Outcomes
DWR	Dutch Slough Tidal Marsh Restoration Program	protecting land that was once slated for development. DWR's Encroachment Permits are required for activities along the State Water Project right-of-way, including construction, utility work, crossings,	Stewardship of State-Owned Lands
DWR	Encroachment Permits	diversions, commercial filming, planting of vegetation, and certain types of farming activities.	Policies and Regulations
DWR	Flood Control Subventions Program	This program supports implementation of federally-authorized, locally-partnered, flood control projects and watershed protection flood prevention projects.	Grant Funding; Leveraging Funding and Finance
DWR	Flood Corridor Program	This program funds multi-objective, flood risk reduction projects that protect and restore floodplains and preserve or enhance wildlife habitat and agriculture.	Grant Funding
DWR	Flood Maintenance Assistance Program	Provide funding for Local Maintaining Agencies to supplement their maintenance budgets. This program promotes biodiversity through the support of environmentally permitted maintenance activities that protect and enhance riparian ecosystems.	Grant Funding
DWR	Flood-MAR Research & Data Development Plan	DWR's Flood-MAR Research and Data Development Plan contains 39 piratity actions identified by the Flood-MAR Research Advisory Committee to support and expand the implementation of effective and efficient Flood-MAR projects. The plan promotes/accelerates implementation of Flood-MAR projects to help California adapt to the impacts of climate change.	Science. Research. Data. Analysis
	Floodplain Management, Protection, and Risk	projects to help California adapt to the impacts of climate change. This program provides local assistance for flood risk reduction projects associated with flash flooding, mudslides, or starmwater flooding.	
DWR	Awareness Program		Grant Funding; Outreach, Education, Capacity and Technical Support
DWR	Greenhouse Gas and Subsidence Reversal Research Program	This program measures, monitors, and investigates greenhouse gas fluxes and subsidence/accretion rates for agricultural and welland restoration lands on highly agains as list throughout the Delta.	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes
DWP	Long tom Habitat Manager 2	This program monitors and maintains habitats created by the Delta Levees Program by partnering with local Resource Conservation Districts to maintain and improve inpairs and marsh habitats to protect biodiversity across the Delta. This program diss initiated a Deltavolde long-term, multi-hava terestriat biomonitraing program through UC Davis that informs sustainable land use practices with eddesing stress such as climate change, and also surgers.	
DWR	Long-term Habitat Management Program	culoritorinaling program intrough de Davis indi interns sustainable land use practices while dadessing stressors such as climate change, and also supports USGS fidal marsh evolution and climate change research for Dutch Slough Tidal Marsh Restoration.	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes; Outreach, Education, Capacity and Technical Support; Stewardship of State-Owned Lands; Partnerships
DWR	Meadow Restoration Projects	DWR currently engages in meadow restoration projects in upper watersheds, but only on an occasional basis as opportunity presents and without programmatic funding or support.	Support, stewardship of state-Owned Lands, Painteships Grant Funding; Partnerships; Outreach, Education, Capacity and Technical Support; Science, Research, Data, Analysis; Tracking
		programmatic tanang of support. Annual reporting is required of the cities and counties on implementation of Model Water Efficient Landscape Ordinance. Water efficient practices	Policies and Regulations; Tracking Action and Measuring
DWR	Model Water Efficient Landscape Ordinance	The Rood-MAR Program is participating in a militement of the charge pilot project in Sacramento Valley resulting in groundwater recharge on agricultural	Outcomes
DWR	Multi-benefit Flood MAR pilot projects	additional multi-benefit Flood-MAR pilot projects.	Partnerships
DWR	North Delta Program	The North Delta Program provides significant resiliency to climate change in the North Delta by restoring lands to natural habitat and tidal elevations while providing significant flood relief to upstream land owners.	Partnerships
DWR	Proposition 1 Integrated Regional Water Management Implementation Grant Program	This programs helps water infrastructure systems adapt to climate change, provides incentives for water agencies throughout each watershed to collaborate in managing the region's water resources and setting regional priorities for water infrastructure, and improves regional water self-reliance.	
	Proposition 68 Sustainable Groundwater	This program supports implementation of local and regional groundwater projects required to support sustainable groundwater management.	Grant Funding; Partnerships
DWR	Management Implementation Grant Program	This effort is intended to provide meaningful engagement by the Regional Partners in the Central Valley Rood Protection Plan and maintain working	Grant Funding
DWR	Regional Flood Management Planning	relationships to develop a common understanding of regional flood issues and priorities and develop a plan that reflects the vision of local entities in reducing flood risks in their region. DWR has provided guidance as well as technical and financial assistance to local agencies to prepare regional flood	
		management plans that formulate and prioritize the proposed projects and strategies in each region.	Grant Funding; Outreach, Education, Capacity and Technical Support
DWR	San Joaquin Fish Population Enhancement Program	This program provides funding for projects that enhance native fish populations in the lower San Joaquin River watershed and reduce vulnerability of native fishes to water diversions, predation, and other impacts to their populations within or upstream of the Delta.	Grant Funding
DWR	Senate Bill (SB) 5 (Machado, Chapter 364, Statutes of 2007)	Legislation mandated that all urban areas achieve 200-yr level of protection by 2025 and required DWR to develop the Central Valley Flood Protection Plan which includes the requirement to describe the probable impact of climate change on the flood risk reduction system and recommend improvements that require develop the probable impact of climate change on the flood risk reduction system and recommend improvements that require develop the probable impact of climate change on the flood risk reduction system and recommend improvements that require develop the probable impact of climate change on the flood risk reduction system and recommend improvements that require develop the probable impact of climate change on the flood risk reduction system and recommend improvements that the require develop the probable impact of climate change on the flood risk reduction system and recommend improvements that the require develop the probable impact of climate change on the flood risk reduction system and recommend improvements that the require develop the probable impact of climate change on the flood risk reduction system and recommend improvements that the require develop the probable impact of climate change on the flood risk reduction system and recommend improvements that the require develop the probable impact of climate change on the flood risk reduction system and recommend improvements that the require develop the probable impact of climate change on the flood risk reduction system and recommend improvements the require require the reduction of the red	Lasidativa Directivor
l	Small Community/Water System Water Shortage	improvements that provide adequate protection. Every urban water supplier prepares and adopts a Water Shortoge Contingency Plan as part of its Urban Water Management Plan. It is intended to guide	Legislative Directives
DWR	Contingency Plans	actions during water shortage conditions.	Strategies and Plans; Science, Research, Data, Analysis

	1		
DWR	State Plan of Flood Control Inspection Program	This program inspects the flood systems of the SPFC. These are areas that the state owns easement to and could be a central component of climate smart land management in the Central Valley. Preventing encroachment makes future investment in these riparian areas easier to achieve.	Policies and Regulations; Stewardship of State-Owned Lands
DWR	Suisun Marsh Habitat Management, Preservation, and Restoration Plan	This Plan calls for \$000 to 2000 acres of tidal restantian and 40,000 to \$0,000 acres of managed welland enhancement to tenefit wintering and breading waterback. The goal of the plan is to achieve an acceptable multi-latehalder approach to the restantian of fidal wellands and the enhancement of managed wetlands and provide a regulatory framework for operations and maintenance activities on private and public land.	Strategies and Plans; Science, Research, Data, Analysis; Outreach, Education, Capacity and Technical Support
DWR	Sustainable Groundwater Management Act - Regulations	DWR: regulatory overlight under SCMA includer: 11 Overlight of local Groundwater Sustainability Agencies formation; 2) Evolution of Groundwater Sustainability Magneties formation; 2) Evolution of the submittain and 3) elacitation of the submittain and submittain a	Policies and Regulations; Tracking Action and Measuring Outcomes
DWR	Sustainable Groundwater Management Act -	DWR is providing several new statewide datasets to support SGMA implementation. These datasets are critical to assisting local, regional, State, and Federal agencies in making informed decisions regarding the current and projected conditions associated with climate change.	Science, Research, Data, Analysis; Tracking Action and Measuring Outcomes; Outreach, Education, Capacity and Technical
DWR	Technical Assistance: Data Sustainable Groundwater Management Act -	DWR is providing several new tools to support SGMA implementation, including modeling the integration of surface water and groundwater to help	Support Science, Research, Data, Analysis; Outreach, Education,
DWR	Technical Assistance: Tools Systemwide Flood Risk Reduction Program	water managers develop climate smart land management strategies. This program funds multi-penelit projects in the Central Valley by increasing flood capacity of the system and implementing complementary ecosystem.	Capacity and Technical Support
DWR	Urban Flood Risk Reduction Program	restoration actions that further improve resiliency to anticipated climate change. The UFRR program provides the State's cost share for local agencies to construct flood risk reduction/climate change resiliency projects. It has been used to build climate resilience into flood risk reduction projects underway in the Central Valley.	Grant Funding Market Mechanisms
DWR	Urban Streams Restoration Program	The rorate number contained reparation for local communities for project or idealing and erosion and associated property damages; restore, enhance, or protect the natural ecological values of streams; and promote community involvement, education, and stewardship.	Grant Funding
DWR	Urban Water Management Planning Act	The California Water Code requires urban water suppliers to prepare an urban water management plan including a drought risk assessment and a water shortage contingency plan. Water suppliers have to consider climate change in their water use and water supplies projection.	
DWR	West Delta Program	The West Delta Program develops large scale land use protection projects to ensure resiliency to climate change by converting agricultural lands on deeply subsided Islands in the Sacramento-San Joaquin Delta into welland restoration projects.	Legislative Directives Stewardship of State-Owned Lands
Many	CEQA Review - Lead Agency	The laad Agency is the public agency that has the primary responsibility for carrying out or approving a project. To be a CEQA laad Agency, the public agency must have discretionery quintality over the proposed project. The laad Agency take have the primary responsibility for determining what level of CEQA review is required for a project and for preparing and approving the appropriate document.	Policies and Regulations
Many	CEQA Review - Responsible Agency	A Responsible Agency under CEQA is a public agency with some discretionary authority over a project or a portion of it, but which has not been designated the Lead Agency. Responsible Agencies must independently review and approve the CEQA document.	Policies and Regulations
Multiple Agencies	California Wildfire and Forest Resilience Action Plan	The Wildline and Forest Resilience Action Plan is designed to strategically accelerate efforts to restore the health and resilience of California forests, grasslands and natural places; improve the fire safety of our communities; and sustain the economic vitality of rural forested areas.	
Ocean Protection Council	California Ocean Acidification Action Plan	This plan articulates a 10-year vision for addressing acean acidification and a series of progmatic actions to work towards that vision. The Ocean Protection Council and San Francisco Estuary institute are partnering to create a coastal wetlands, beaches, and watesheds inventary. This	Strategies and Plans Strategies and Plans
Ocean Protection Council	Coastal Inventory	The operation of the second state of the secon	Science, Research, Data, Analysis; Partnerships
Ocean Protection Council	Environmental License Plate Fund	This program funds projects that advance restoration, outreach/education, enforcement/compliance, and research/monitoring to increase marine life	Grant Funding; Science, Research, Data, Analysis Grant Funding; Outreach, Education, Capacity and Technical
Ocean Protection Council	Once-through Cooling Interim Mitigation Funds	associated with California's matine protected areas. This program supports multi-benefit ecosystem and watershed protection and restoration projects that provide improvements to coastal and ocean water	Support; Science, Research Data, Analysis; Tracking Action and Measuring Outcomes
Ocean Protection Council	Proposition 1	quality. This program supports research, planning, and implementation projects to improve marine ecosystem health and grants for research, planning, and	Grant Funding
Ocean Protection Council OEHHA	Proposition 68 CalEcotox Database	implementation projects to build ecosystem and coastal community resilience to climate change. CalEcotox is an online database for use in ecotoxicological risk assessments. It is a repository of physiological and ecological parameters and toxicity	Grant Funding; Science, Research Data, Analysis
ОЕННА	CalEnviroScreen	data for more than 90 California marmans, birds, reptiles and amphibians. CalErwinoScreen is mapping toot to identify California communities that experience the greatest impacts from pollution and vulnerability. The tool can help advance environmental justice in the land margament arena by helping to identify locations where conservation efforts aimed at providing	Science, Research, Data, Analysis
		recreational opportunities can impact the most impacted communities. Indicators of Climate Change in California track trends in California's climate and impacts on physical environment, vegetation, wildlife and human	Science, Research, Data, Analysis; Outreach, Education, Capacity and Technical Support
ОЕННА	Indicators of Climate Change in California	health. Science-based metrics in the report inform land management and actions to protect plant and wildlife species from the impacts of climate change.	Science, Research, Data, Analysis
ОЕННА	Pesticide Risk Assessment Program - Invasive Species	OBHA provides scientific support to the Colfornia Department of Food and Agriculture's invasive species program by undestanding the risk to humans and ecosystems of applying invasive species control agents. Invasive species control efforts not only benefit agricultural production, but also protect notive species	Outreach, Education, Outreach, Education, Capacity and Technical Support: Science, Research, Data, Analysis
OEHHA	Site Risk Assessment Program	CBHA provides technical consultation to the Regional Water Boards and local governments on the assessment of risks at sites undergoing soil and/or- groundwater contamination cleanup. Certain sites are evaluated for impacts of the contamination on ecosystems, often as part of projects to restare the	Outreach, Education, Capacity and Technical Support; Science,
		site for use as recreational or open spaces. The plan plots a course for Exposition Park's development over the next 25 years. Each aspect of the plan was crafted with climate resiliency in mind,	Research, Data, Analysis
Office of Exposition Park Management	2020 Exposition Park Master Plan	Including installation of new active transportation intrastructure, installation of stamwater capture and reuse infrastructure, and planting of trees, shubs and other plants that are narive to the area and require lower amounts of water to maintain. Most significantly, the plan proposes to underground nearly all street level parking which will make room for acres of new open green space.	Strategies and Plans
Office of Exposition Park Management	Exposition Park Sustainability Strategy	The Office of Expedian Park Management contracted with an environmental consulting lim to develop a sustainability Park on for Expedian Park. The plan analyses Expedian Park's sustainability practices in the areas of energy resource excerver, water, transportation, procurement and education/engagement. The Sustainability Plan will serve as a roadmap, detailing strategies and actions to set Expedian Park on a course for a more sustainable thure.	Strategies and Plans; Equity
Office of Exposition Park Management	Grounds and Landscaping Services	The Office of Exposition Park Management contracts with a third party to manage the grounds and landscape services at Exposition Park. The contractor is required to adhere to all current executive directives related to water usage. Any new trees, strubbery or other plants that are planted must be appropriate for the region and climate.	
OPR	CEQA Guidelines	The CEQA Guidelines are administrative regulations interpreting the CEQA statute and published court decisions. OPR also runs the State Clearinghouse which coordinates state level review of CEQA documents, and provides technical assistance to state and local government and expension. ECEQA can help preserve agricultural lands and apen space for growing load, for recreation, and for maintaining ecological biodiversity. It also facilitates conserving	Stewardship of State-Owned Lands
		lands surrounding cities that make our communities safer and more livable, like important wildfire buffers, wetlands to prevent loading, and green space to offset the heat on a polution, generated by whan a creas. OPR is partnering with Stanfard Livvestify's Sutainable France Fillattive to lead an advisory group tasked with providing recommendations to the State on climate risk disclosure standards for use in table investment activities, buch standards to lead on the offset market and buck on the polentiang	Policies and Regulations; Outreach, Education, Capacity and Technical Support
OPR	Climate Risk Disclosure Standards	physical risks from climate impacts and can support more targeted investment into climate resilience and carbon neutrality projects, including nature- based solutions. Assembly Bill (A8) 2070 (1970) created the Governor's Office of Planning and Research and directed OPR to prepare and maintain an Environmental	Market Mechanisms; Partnerships
OPR	Environmental Goals and Policy Report and State Planning Priorities (Government Code §65041)	Goals and Policy Report. This report includes goals and objectives that focus on land use, population growth and distribution, conservation of natural resources, and air and water quality, as well as a discussion of programs and policies required to implement the state's environmental goals.	Leaislative Directives
OPR	General Plan Guidelines	State law requires all counties and incorporated cities to adopt and maintain general plans that include various mandatory elements. Natural and working lands can be addressed in various elements.	Outreach, Education, Capacity and Technical Support; Policies and Regulations
OPR	Integrated Climate Adaptation and Resiliency Program	The Integrated Climate Adaptation and Resiliency Program coordinates regional and local efforts with state climate adaptation strategies to adapt to the impacts of climate change.	Legislative Directives; Partnerships; Outreach, Education, Capacity and Technical Support
OPR	Public Resources Code Section §21000 and following: California Environmental Quality Act	OPR and the Natural Resources Agency periodically update the guidelines for greenhouse gas emissions mitigation. OPR assisted the Natural Resources Agency in development of an ameniament to Appendix G of the CEAA Orielines to provide lead agencies an optional methodology to ensure that significant environmental impacts of agricultural land convestions are quantitatively and consistently considered in environmental review. Additionally, OPR and the Withe Slates Department of Agriculture assisted the Department of Conversition to develop a model and evaluation and is assembled to the subscription of agriculture and agriculture and conversions of the subscription to develop and and is assembled to the subscription of agriculture and agriculture agriculture and conversions of the subscription o	Legislative Directives; Outreach, Education, Capacity and
OPR	Sentinel Landscape Application	system: OPR and the Trust for Public Land are applying for a Sentinel Landscape designation for a large area in Southern California to allow for increased federal funding and support for conservation and other projects within the landscape.	Technical Support; Partnerships Science, Research, Data, Analysis; Partnerships; Leveraging Funding and Finance
		She Check is a web-based CEQA housing exemption mapping application. The primary function of the online tool is to help streamline housing development by informing developers and local jurisdictions of areas in the state that may be eligible for CEQA exemptions and streamlining based on existing low. If loudes areas that how environmental constraints on them and for which thather environmental review would likely be required if	
OPR	Site Check Tool	development were proposed in such areas: special habitats, weltands, earthquake hazard zones, State conservancy boundories, riparian areas, landslide hazards, wildline hazard areas, and floodplains. OR is coardinaring the development of a Vulnerable Communities Platform, which will serve as an open and community-grounded mapping program to	Policies and Regulations; Outreach, Education, Capacity and Technical Support
OPR	Vulnerable Communities Platform	halistically identify the communities may vulnerable to climate impacts. By consolidating data and addressing current gars, the Plattarm will provide an early accessible claudation to consider, analyze, and prioritize resilience and adaptation actions, including nature-based solutions. The California Department of Insurance and CPR are working together to understand I and how private insurance companies can include landscape-	Science, Research, Data, Analysis; Outreach, Education, Capacity and Technical Support; Equity; Tracking Action and Measuring Outcomes
OPR, CA Dept of Insurance	Risk Reduction and Analysis - Insurance	scale adaptation and risk reduction strategies in their risk analysis. This includes understanding how natural and working lands adaptation strategies may help reduce risks from climate-induced disasters.	Market Mechanisms; Partnerships
OPR, CAL FIRE, Board of Forestry	Wildland Urban Interface Best Practices Inventory	This invertary will contain best practices for planning, zoning, development review, and code enforcement to address and reduce wildfire hazards and risks related to planning and development activities in the Wildland Uban Interface. ORP and the Governor's Office of Business and Economic Development have colaborated on the creation of the Climate Catalyst Revolving Loan Fund.	Science, Research, Data, Analysis; Outreach, Education, Capacity and Technical Support
OPR, GoBiz	Climate Catalyst Revolving Loan Fund	a financing mechanism housed at iBank that allows for government dallas to be used in loans and loan guarantees to leverage significant additional private funding for key climate projects, including climate-smart land management. The State Planning Priorities, developed by the tealisture, prioritize infill development and equity, the protection of natural and working lands, and	Market Mechanisms; Partnerships
OPR, SGC	State Planning Priorities	efficient development patterns overall. The Governor's Office of Planning and Research encourages local planning activities that are consistent with the state Planning Priorities by providing guidance, tools, and technical assistance.	Strategies and Plans
OPR, Strategic Growth Council, California Energy Commission, DWR, CNRA	California Climate Change Assessments	The California Climate Change Assessments fund research into a wide range of climate smart land management topics. The Fourth Assessment invested in research on the use of form and rangemats to sequester cabon and the implications of climate change adaptation to agriculture, measuing forest cabon stacks and tuel treatment for forest resilience, the ecological impacts of climate change ecosystem benefits of land acquisition in coastal California, and more.	Science, Research, Data, Analysis
Parks	Land and Water Conservation Fund Program	The LWCF is a state-administered local assistance program of the National Park Service. Projects under this program may include acquisition or development of autoborn recreation areas and facilities.	Grant Funding Stawardshin of State-Owned Lands
Parks Parks	Land Stewardship Oceanography Research Program	State Parks stewards 1.5 million acres within 20 State Park Units, including 340 miles of coastline and 970 miles of lake and river frontage. This pagaran supports applied scientific research on a variety of coastal and nearchore topics, including cliff bluff erosion, sea level rise, coastal flooding, baach erosion, and wave nume.	Stewardship of State-Owned Lands Science, Research, Data, Analysis
Parks	Public Beach Restoration Programs	This program funds beach nourishment projects to restore or widen beaches. Many projects are led and partially funded by the U.S. Army Corps of Engineers, with the State providing up to 85% of the local sponsor's required cost share.	Grant Funding; Leveraging Funding and Finance; Partnerships
Parks	Redwoods Rising	Redwoods Riang is a partnership among Sove the Redwoods, the National Paris Service, and State Paris to accelerate redwood forest recovery and help protect their remaining old growth grows. Redwood National and State Paris are home to dirans thal of the world's remaining particular dancient old- growth nedwood forests. These ancient redwoods store more carbon per acre than any other forests on Earth, and soleguard the talest redwoods trees frown to exist, as well as inperied and rare plants and wildlife.	
Parks	Regional Park Program Rural Recreation, Tourism and Economic Enrichment	The program will fund projects that create, expand, or renovate parks and park facilities. The program will fund projects that provide new recreational opportunities in rural communities that have demonstrated deficiencies and lack of outdoor	Grant Funding
Parks	Investment Program	intrastructure in support of economic and health-related goals. This program supports strategic placement of sand or installation of hard structures like seawalis, grains, and rock revetments in concentrated areas to protect vital public intrastructure Many projects are led and partially funded by the U.S. Army Corps of Engineers, with the State providing up to hall of	Grant Funding; Equity
Parks	Shoreline Erosion Control Program Statewide Park Development and Community	protect vital public intristructure. Many projects are led and partially funded by the U.S. Army Corps of Engineers, with the State providing up to halt of the local sponsor's required cost share. This program supports the creation of new parks and recreation apportunities in critically underserved communities.	Grant Funding; Leveraging Funding and Finance; Partnerships
Parks	Revitalization Program		Grant Funding; Equity

Parks	Wildfire and Forest Resilience	State Parks is working to scale up prescribed fire and fuels reduction on forested and other fire-dependent landscape. This effort will include a monitoring program to gather information on the ecological benefits of these practices.	Stewardship of State-Owned Lands; Tracking Action and Measuring Outcomes
Parks	Sea Level Rise Adaptation Strategy	State Parks has developed a Sea Level Rise Adaptation Strategy to provide a planning framework for improving coastal State Parks' resilience to sea leve ise. The Strategy denthise key planning principliks and articulates the need for a holistic integration of multiple resource types (e.g. natural resources, cultural resources, intrastructure) when planning for sea level rise.	Outreach, Education, Capacity and Technical Support; Strategies and Plans
Parks - Office of Historic Preservation	California Cultural Resources Climate Change Task Force	Led by the California State Office of Histoic Preservation, with the participation of partner state agencies, the charge of this stak force is to consider the interaction of cultural heritoge and climate action to accelen tilligation and adaptation measures to advance the posts of the Parts Agenernd. The first task is to catalogue all of the State government's climate ambling and conduct to Gap Analysis to bether identify where cultural can play and in actions for greater. multi-dimensioned outcomes; as we wall as to employ culture as a tool to help with the necessary humon behaviard changes.	
Parks - Office of Historic	Climate Vulnerability Index Assessment- Cultural	Contrais to geode, nanimalisate a concentra, as were an entry of contrained and not no represent in the recessary instinut and an entry of contrained and a second of the present of the second of the	Science, Research, Data, Analysis; Partnerships; Tracking Action and Measuring Outcomes
Preservation	Heritage CVI Project	Inowledge to help inform more holistic, integrated, and larger landscape approaches to steward natural, cultural, and human resources into the future. Other reviews and comments on federal, state, and lacal projects. The purpose of OHP's project review program is to promote the preservation of	Partnerships; Science, Research, Data, Analysis; Partnerships; Tracking Action and Measuring Outcomes
Parks - Office of Historic Preservation	Environmental Compliance	Californits's heritage resources by ensuring that projects comply with federal and state historic preservation laws and that projects are planned in way. that avoid any advarse effects to heritage resources. If adverse effects cannot be avoided, the OHP assists project sponsors in developing measures to minimize or mitigate such effects.	Policies and Regulations
River and Mountains Conservancy	Prop 68 Technical Assistance Program	This program supports the development of urban recreation projects and habitat protection or restoration projects; provides workforce education and training; contractor, and job opportunities for disadvantaged communities; and create new partnerships to expand access to diverse populations the Sar Gobiel and Lower Los Angeles Rivers and Mountairs area	Grant Funding: Partnerships; Outreach, Education, Capacity and Technical Support; Equity
River and Mountains Conservancy	Proposition 1 Lower Los Angeles River Grant Program	This program supports reliable water supplies, the restoration of important species and habitat, and a more resilient and sustainably managed water infrastructure within the urban rivers region of the San Gabriel and Lower Los Angeles Rivers and Mountains area.	Grant Funding
River and Mountains Conservancy	Proposition 1/68 Small Grants Program	This program supports the development of urban recreation projects and habitat protection or restrantion projects; provides workforce education and training, contractions; and job copportunities for disadvantaged communities; and create new partnerships to expand access to diverse populations the Sar Gabriel and Lower Los Angeles Rivers and Mountains area.	Grant Funding; Partnerships; Equity
River and Mountains Conservancy	Proposition 68 Lower Los Angeles River Grant Program	This program supports the development of utban recreation projects and habitat protection arrestantion projects; provides workforce education and training, contractor; and jab opportunities for disadvantaged communities; and create new partnerships to expand access to diverse populations the Sar Cabriel and Lower Los Angeles Rivers and Mountains area.	Grant Funding; Partnerships; Equity
River and Mountains Conservancy	Proposition 68 Regionwide Grant Program	This program supports the development of urban recreation projects and habitat protection or restoration projects; provides workforce education and training, contractor, and jab opportunities for disadvantaged communities; and create new partnerships to expand access to diverse populations the Sar Gabriel and Lower Los Angeles Rivers and Nountains area.	Grant Funding; Partnerships; Equity
Rivers and Mountains Conservancy	Lower Los Angeles River Revitalization Plan	This fram seeks to implie local advocates and decision makes and serve as a guide for areating vitrant spaces in the Lower. A River contact, Water and environment-teated goals of the Plan include conserving and restaring natural river and waterhed functions while managing flood sits, enhancing the long-team ecosystem services provided to surrounding communities, and mitigating climate charges and environmental impacts of ubarrization.	
San Diego River Conservancy	Conserving land for habitat and recreation within	This program expands opportunities for recreation and protects habitat within the San Diego River watershed through land conservation projects that protect open space and reduce urban sprawl.	Strategies and Plans Stewardship of State-Owned Lands
San Diego River Conservancy	the San Diego River Watershed Fire management through invasive plant removal and control	protect open space and reduce atom sprawi. This program helps native species regenerate, improving watershed function and reducing the risk of subsequent fire in the San Diego River watershed.	Stewardship of State-Owned Lands Stewardship of State-Owned Lands
San Diego River Conservancy	Proposition 1 Grant Program	The program funds projects that demonstrate benefits to water quality, water supply, flood conveyance and/or ecosystem and watershed protection and restoration within the Conservancy's jurisdiction.	Grant Funding
San Diego River Conservancy	Proposition 68 grant program	The program supports projects that provide recreation, outdoor infrastructure and amenities, trails, community access, educational opportunities, water quality improvements; and projects that protect resources and restore native habitat to support wildlife corridors within the Conservancy's jurisdiction.	Grant Funding
San Joaquin River Conservancy	Proposition 1 Grant Program	The program supports projects that demonstrate multiple benefits to water quality, water supply, and/or ecosystem and watershed protection and restoration within the Conservancy's jurisdiction.	Grant Funding
San Joaquin River Conservancy	San Joaquin River Parkway Master Plan; San Joaquin River Habitat Restoration and Public Access	Grants are provided to implement the San Joaquin River Parkway Master Plan. Eligible projects include land acquisitions, habitat enhancements, public access and recreation projects, outdoor education facilities, and other capital improvements.	Grant Funding
Santa Monica Mountains Conservancy	Malibu Coastal Access Public Works Plan	This Public Works Plan directs development of 9 new and management of 10 existing coastal accessways to and along the 21-mile Malibu coast. Objectives include sea level rise vulnerability analyses and adaptation measures.	Strategies and Plans; Grant Funding
Santa Monica Mountains Conservancy	Malibu Equitable Coastal Campgrounds Public Works Plan	This Public Works Plan directs development of one new and management of one existing public campground for equitable lower cost coastal overnight accommodations along the 21-mile Malibu coast. Objectives include sea level rise vulnerability analyses and adaptation measures.	Shaharina and Nana Carak Gardi
Santa Monica Mountains Conservancy	Proposition 1	This program supports multi-benefit ecosystem and watershed protection and restoration projects in the Santa Monica Mountains area.	Strategies and Plans; Grant Funding Grant Funding
Santa Monica Mountains Conservancy	Proposition 68 Chapter 7	This program provides grants to protect and enhance and urban creeks in the Santa Manica Mountains area.	Grant Funding
Santa Monica Mountains Conservancy	Proposition 68 Chapter 8	This program funds projects in accordance with the Conservancy's governing statutes in the Santa Monica Mountains area.	Grant Funding
Santa Monica Mountains Conservancy	Propositions 1 and 68 SMMC Grant Guidelines	The adopted Grant Guidelines for projects include criteria with points awarded for carbon sequestration, greenhouse gas avoidance and reduction, and other climate resiliency features for projects.	Grant Funding; Outreach, Education, Capacity and Technical Support; Equity
Santa Monica Mountains Conservancy	Regional Forest and Fire Capacity Program	Collaborative plan for addressing fire threats to landscapes and structures in the SMMC/Rim of the Valley Zone while also identifying projects and actions for climate resiliency and protection of watersheds and biodiversity. These foundational plans outline goals for protecting wildlife habital linkages, open space acquisition, recreational trails, public access programs, river	Strategies and Plans; Science, Research Data, Analysis; Outreach, Education, Capacity and Technical Support
Santa Monica Mountains Conservancy	Santa Monica Mountains Comprehensive Plan, Rim of the Valley Trail Corridor Master Plan, and Work programs	and stream protection/restoration, and nature parks within urban settings.	Strategies and Plans; Partnerships
Santa Monica Mountains Conservancy	Upper Los Angeles River and Tributaries Plan	This Plan identifies multibenefit restoration and improvement projects for the upper LA River watershed and along tributaries in the San Fernando Valley and Arroyo Seco.	Strategies and Plans
Sierra Nevada Conservancy	Sierra Nevada Watershed Improvement Program: Forest and Watershed Health Grant Program	This program supports the implementation of prescribed fire to improve watershed health, large-landscape planning projects for forest health, implementation of forest health planning projects, and projects that connect and serve underserved partners.	Grant Funding; Equity
Sierra Nevada Conservancy	Sierra Nevada Watershed Improvement Program: Resilient Sierra Nevada Communities Grant Program	This program focuses on projects that directly address the news among environmental, economic, and community needs. This may include a broad array of projects, such as the protection of public infrastructure from wildline, workforce development through the implementation of natural resource management activities or the development of community resource facilities, or the implementation of climate adaptation initiatives.	
Sierra Nevada Conservancy	Southern Sierra All Lands Restoration and Recovery Program	This is an all lands, coordinated adaptive management framework, developed to improve the health and resilience of the forests and watersheds of the southern Sierra Nevada.	Grant Funding; Equity Strategies and Plans; Partnerships
State Coastal Conservancy	Assembly Bill (AB) 109 (Ting, Chapter 249, Statutes of 2017)		Legislative Directives; Grant Funding
State Coastal Conservancy	Assembly Bill (AB) 3012 (Gallagher, Chapter 657, Statutes of 2018)	This bill outhnoizes the State Coatal Conservancy to prioritize projects that maximize public benefits and that accomptine haitment of the following: [1] Reduce emission of generhouse gases: reduce hararcists to harbors and parts preserve and enhance coatal wellands and natural lands. conserve biodiversity, and provide encreationad apportunities; [2] Reduce fload risk and enhance fish and wildlife habitat, including multi-benefit projects that include beneficiar uses of sediments to enhance shoreming area ensurements.	Legislative Directives; Grant Funding
State Coastal Conservancy	Assembly Bill (AB) 65 (Petrie-Norris, Chapter 347, Statutes of 2019)	This bill required the State Coastal Conservancy to prioritize projects that provide natural infrastructure and multiple public benefits when allocating funding from Proposition & Bro climate-related projects. It establishes the Conservancy's Climate Ready Program in statute.	Legislative Directives; Grant Funding
State Coastal Conservancy	Carbon Farming Plans	The State Coastal Conservancy is funding several Carbon Farm plans, mostly around the greater San Francisco Bay Area, but also including one project with the Pauma Tribe in San Diego.	Strategies and Plans; Science, Research Data, Analysis; Outreach,
State Coastal Conservancy	Carbon Market	The State Coastal Conservancy (along with the Delta Conservancy and DWR) supported development of a voluntary protocol for tidal wetland carbon sequestration.	Education, Capacity and Technical Support; Grant Funding Market Mechanisms
State Coastal Conservancy	Carbon Market	The Conservancy has funded several redwood forest conservation projects that are now generating revenue by selling carbon credits. This program seeks to encourage action to prepare for a changing climate by advancing planning and implementation of on-the-ground actions,	Market Mechanisms; Grant Funding
State Coastal Conservancy	Climate Ready Grants - San Francisco Bay	including nature-based solutions, that reduce greenhouse gas emissions and lessen the impacts of climate change on communities and natural resources	Grant Funding Grant Funding
State Coastal Conservancy State Coastal Conservancy	Coastal Resource and Public Access Program Conserving California's Coastal Habitats: a Legacy and a Future with Sea Level Rise	This program supports projects that improve public access and outdoor recreation, as well as resource protection and enhancement. Jaint study led by The Nature Corservancy and the State Coastal Conservancy to assess Catifornia's coastal habitats vulnerability to sea level rise.	Grant Funding Partnerships; Science, Research, Data
State Coastal Conservancy	Regional Forest Resilience Plans	As a block grantee of the Dept. of Conservation, the State Coastal Conservancy is funding 5 subregional Forest Resilience Plans in the San Francisco Bay Area and Central Coast.	Strategies and Plans; Science, Research Data, Analysis; Outreach,
State Coastal Conservancy	Senate Bill (SB) 1066 (Lieu, Chapter 611, Statutes of	38 1066 gave the State Coastal Conservancy the authority to address the impacts of climate change on resources within its jurisdiction and to undertake projects to reduce greenhouse gas emissions and address impacts to coastal communities, infrastructure, and natural resources from extreme weather	Education, Capacity and Technical Support; Grant Funding
	2012)	events, see level tris, storm surge, bacch and bulf eracion, solt water inhusion, and floading. This till etablished a Climate Beach grant program within the State Coastal Conservancy, defined "natural inhastructure" in the Halic Resources Coate, equited the State Coastal Conservancy, when allocating Proposition && climate funds, to prioritise projects that use nature infrastructure; prioritize projects that provide multiple public benefits and give consideration to projects in a variety of ecosystem colong the coastine. This till required the	Legislative Directives
State Coastal Conservancy	Senate Bill (SB) 576 (Umberg, Chapter 374, Statutes of 2019)	projects that plovide multiple public benetits, and give consideration to projects in a vaniery of ecosystems along the coasting limits, and give consideration in the project in a vaniery of ecosystems along the coasting limits of a coasting limits in the share and provide multiple states and share along and provide the share adaptation practices in coasting limits in coardination with the State Coastia Conservancy and other specified state conservancies and state entities.	Legislative Directives; Grant Funding
State Coastal Conservancy	Southern California Wetland Recovery Project's 2018 Regional Strategy.	The Regional Strategy is a science-based plan that incorporates resilience to climate change and other stressors into quantitative objectives to guide wetland restoration in the southern California Bight for the next few decades.	Strategies and Plans; Partnerships
State Coastal Conservancy	The Baylands and Climate Change: Baylands Ecosystem Habitat Goals Science Update	This plan updated the 1999 Baylands Ecosystem Habitat Goals to incorporate understanding of climate change and sediment supply and projected changes through 2100. The plan generated new recommendations for achieving healthy baylands ecosystem for the San Francisco Bay estuary.	Strategies and Plans; Partnerships
Strategic Growth Council	Climate Change Research Program (CCR, AB 109)	This program funds applied climate research on a variety of topics, including natural and working lands. Ongoing research projects relevant to natural and working lands include projects evaluating the carbon sequestration potential of soil amendments, and creating data and tools for more effective loss! management.	Grant Funding; Science, Research, Data, Analysis; Legislative Directives
Tahoe Conservancy	Climate Adaptation	The Conservancy will develop and seek endorsement for a list of plority adaptation projects in the California side of the Basin and support the creation of a nath and south community & Cannot resiliance have in the Basin that incorporates state lands. Additionally, the Conservancy funds climate adaptation research that provides Basin specific climate change information to managers.	Strategies and Plans
Tahoe Conservancy	Community Forestry	The Conservancy manages thousands of acres of community forests in residential areas for neduction of wildfire risk, forest health, and habitat improvement. The Conservancy also pathers with utility districts and private utility providers to protect critical infrastructure from the threat of increasing wildfires and other climate change impacts.	Stewardship of State-Owned Lands; Partnerships
Tahoe Conservancy	Forest & Watershed Health	The Conservancy reators the health and realience of the Baain's forests and waterheals by working clasely with Baain partice to plan and implement and/cape scale stratation. If ye histories include upper Trackee Arban Restratation Project, Lake Tahoe West Restratation Prantenship, Greater Upper Tuckee River Watershed Partnership, and the Tahoe Central Siera Initiative.	Stewardship of State-Owned Lands
		Along with partners, the Conservancy is developing a Climate Adaptation Action Plan for the Lake Tahoe Basin. The plan will inform climate-smart action by synthesizing the growing scientific literature on the potential impacts of climate change on the Basin; identifying the natural resources, communities,	
Tahoe Conservancy	Lake Tahoe Basin Climate Adaptation Action Portfolio	and infrastructure most at risk; and providing a framework for integrating climate resilience into the Basin's planning and investment programs.	Strategies and Plans: Partnerships
Tahoe Conservancy Tahoe Conservancy		This interagency Basinwide Plan was developed to respond to climate changes and build resilience and adaptability. The Plan supports completion and mainterance of all wildand-urban interface treatments and treatments for the protection of critical utilities.	Strategies and Plans; Partnerships Strategies and Plans; Partnerships
	Portfolio Lake Tahoe Forest Action Plan Lake Tahoe West Restoration Partnership -	This interagency Basimulds Plan was developed to respond to climate changes and build resilience and adaptability. The Plan supports completion and mainterance of all wildand-urban interface treatments and treatments for the protection of critical utilities. The Loke Tahose Restraction Strategy (LIS) provides a multijusticational blueprint to restore 60,000 acres of federal, state, local, and private lands on the west shore of Loke Tohose. The LSS onlines management actions that build ecosystem resilience, reduce the thread of catastrophic wildite, and sequestre	Strategies and Plans; Partnerships
Tahoe Conservancy	Portfolio Lake Tahoe Forest Action Plan	This interagency Basinvide Plan was developed to respond to climate changes and build resilience and adaptability. The Plan supports completion and maintenance of all wildland-wban interface treatments and treatments for the protection of critical utilities. The Lake Tache Restanction Strategy (JRS) provides a multifundicidinal buegnit to restarce 4000 acres of federal, state, local, and private lands on the	

Tahoe Conservancy	Livable Communities	The Livable Communities Program helps reduce greenhouse gas emissions by supporting equitable smart growth. The Program moves development rights from environmentally sensitive lands to town centers to increase climate resilience for natural communities interspersed within urban areas.	Leveraging Funding and Finance; Equity
Tahoe Conservancy	Multi-Jurisdictional Fuels Reduction Strategy	The Multi-Jurisdictional Fuels Reduction and Wildline Prevention Strategy facilitates the strategic decisions to reduce the probability of climate change, drought, and back beetle driven catastrophic wildline in the Lake Tahoe Basin. It establishes a process for identifying and prioritizing projects that will have the greatest benefit for Lake Tahoe communities.	Strategies and Plans; Partnerships
Tahoe Conservancy	Prop 1 Grant Program	This program supports multi-benefit ecosystem and watershed protection and restoration projects.	Grant Funding
Tahoe Conservancy	Proposition 68 Grant Program	This program funds the stewardship of Conservancy lands and protecting Basin communities from wildfire, restoring the resilience of Basin forests and watersheds, providing public access and outdoor recreation for all communities, and fastering Basin wide climate adaptation and sustainable communities.	Grant Funding
Tahoe Conservancy	Recreation & Public Access	The Conservancy support opportunities to enhance explicitly access for all people to experience and enjoy take Tahoe beaches, rivers, wildlife, and mountains. The Conservancy works with Basin partners to provide new access parts to natural areas, such as restaring Tahoe Hens, and develop the Geenway multi-use bits path which heigh to reduce 30 KG ensistant and traffic congestion from increasing within that.	State-Owned Lands
Tahoe Conservancy	Science and Lake Improvement Account Program	This program supports near-shore environmental improvement program activities and projects, particularly projects that manage aquatic invasive species or improve public access.	Grant Funding
Tahoe Conservancy	Tahoe Fire and Fuels Team	This program is a partnership of 20 fire, land management, and conservation agencies implementing the Lake Tahoe Basin Community Wildlire Protection Plan.	Partnerships
Tahoe Conservancy	Upper Truckee River Watershed Partnership	A collaborative interagency effort to restore the Basin's largest and most ecologically significant watershed.	Strategies and Plans; Partnerships
Tahoe Conservancy	Water Quality & Aquatic Invasive Species	The Conservancy works with Bain partners to implement the Aqualic Irvasive Species Action Agenda to control and prevent aquatic invasive species. The program mains to increase the pace and scale ad valer quality improvement projects and aquatic invasive species control to combat lake clarity changes due to shifts in lake hydrology and temperature and the likelihood of increased aquatic invasive species growth with climate change.	Partnerships
Tahoe Conservancy, Sierra Nevada Conservancy	Tahoe-Central Sierra Initiative	A partnership with the Sierra Nevada Conservancy, USDA Forest Service, and others to restore 2.4 million acres across three national forests.	Partnerships
Wildlife Conservation Board	California Riparian Habitat Conservation Program	This program supports a coalition of state, federal, local and private organizations whose mission is to develop a coordinated approach to the protection of riparian ecosystems.	Grant Funding; Partnerships
Wildlife Conservation Board	California Streamflow Enhancement Program	Funding will be focused on addressing the objective of providing enhanced stream flow, especially in those streams that support anadromous fish; special status, threatened, endangered or at risk species; or provide resilience to climate change.	Grant Funding
Wildlife Conservation Board	Climate Adaptation and Resiliency Program	This program funds projects that provide climate adaptation and resilience on California's natural and working lands.	Grant Funding
Wildlife Conservation Board	Ecosystem Restoration on Agricultural Lands	This program funds projects that provide long-term habitat benefits for wildlife, consistent with landowner objectives, including economic sustainability, and have the potential for replication on a statewide scale.	Grant Funding, Partnerships
Wildlife Conservation Board	Forest Conservation Program	This program promotes the ecological integrity and economic stability of California's native forests through conservation, preservation, and restoration, including the conservation of water resources and natural habitat for native fish and wildlife and plants found on these lands.	Grant Funding
Wildlife Conservation Board	Habitat Enhancement and Restoration Program	This program provides assistance for the restoration and enhancement of fish and wildlife resources, including native fisheries restoration, restoration of wetlands, in-stream restoration projects, and other projects that improve the quality of native habitat.	Grant Funding
Wildlife Conservation Board	Inland Wetlands Conservation Program	The program protects, restores and enhances wetlands and associated habitats in the Central Valley.	Grant Funding
Wildlife Conservation Board	Land Acquisition and Habitat Enhancement and Restoration Program - Salton Sea and Colorado River	This program funds acquisition and habitat restoration projects associated with the Salton Sea and Colorado River region of California.	Grant Funding
Wildlife Conservation Board	Land Acquisition and Habitat Enhancement and Restoration Program - San Francisco Bay coastal wetlands and watersheds	The program funds acquisition and habitat restoration projects associated with the San Francisco Bay coastal wetlands and watersheds.	Grant Funding
Wildlife Conservation Board	Land Acquisition and Habitat Enhancement and Restoration Program - Southern California Coastal Wetlands and Watersheds	This program funds acquisition and habitat restoration projects associated with Southern California coastal wetlands and watersheds.	Grant Funding
Wildlife Conservation Board	Land Acquisition Program	This program acquires real property or rights in real property on behalf of CDFW and awards grants to other governmental entities or nonprofit organizations to acquire real property or rights in real property.	Grant Funding
Wildlife Conservation Board	Land Acquisition Program - Natural Community Conservation Plans	This program funds acquisition projects to assist with implementation of Natural Community Conservation Plans.	Grant Funding
Wildlife Conservation Board	Lower American River Conservation Program	This program supports the restoration, enhancement, interpretation, protection, and improvement of public access to the American River Parkway.	Grant Funding; Partnerships
Wildlife Conservation Board	Monarch Butterfly and Pollinator Rescue Program	This program funds projects to recover and sutation populations of monarch butterfiles and other polinators, including restration or enhancement of california praise, restration or enhancement of overwintering monarch butterfly habitat, technical assistance, and seasonal or temporary habitat improvements.	Grant Funding; Outreach, Education, Capacity and Technical Support
Wildlife Conservation Board	Oak Woodland Conservation Program	This program supports projects designed to conserve and restore oak woodlands. This program provides a mechanism to bring ranchers and conservationists together in a manner that allows both to achieve sustainable ranch and farming operations and healthy oak woodlands.	Grant Funding; Partnerships
Wildlife Conservation Board	Pacific Flyway	This program provides funding for the acquisition, development, rehabilitation, restoration, protection, and expansion of wildlife corridors and open space associated with the Pacific Ryway.	Grant Funding
Wildlife Conservation Board	Rangeland, Grazing Land and Grassland Protection Program	This program prevents the conversion of rangeland, grazing land, and grassland to nonagricultural uses; protects the long-term sustainability of livestock grazing; and ensures continued willdlife, water quality, watershed and open-space benefits from livestock grazing.	Grant Funding
Wildlife Conservation Board	Sierra Nevada and Cascade Mountains Upper Watersheds Program	This program funds the protection, restoration, and improvement of upper watershed lands in the Sierra Nevada and Cascade Mountains.	Grant Funding
Wildlife Conservation Board	Wildlife Corridor and Fish Passage	The program funds construction, repair, modification, or removal of transportation or water resources infrastructure to improve wildlife or fish passage.	Grant Funding
	1	1	1