

| Project Title  | Amount       | Description   |
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| South Los Angeles All In - Good Jobs, Healthy Communities                                    | \$20,000,000 | The Coalition for Responsible Community Development and the Los Angeles Trade-Technical College will support workforce development in South Los Angeles along four career tracks to reduce pollution, including lead abatement in buildings; welding for clean energy and transportation projects; hybrid and electric vehicle maintenance; and weatherization and energy auditing of buildings. They will work with partners to recruit high-need individuals for workforce training and engage employers, public agencies, and community-based organizations to assist job seekers.   |
| GREEN San Gabriel Valley   | \$20,000,000 | In California's San Gabriel Valley, Day One, Active San Gabriel Valley, and their partners will implement several projects informed by a decade of community-led work. They will mitigate extreme heat and build community resilience by expanding tree canopy and greening schoolyards with rain gardens and native plants. They will improve transportation access by providing incentives for the purchase of e-bikes and installing related infrastructure. To reduce energy costs, they will install solar and energy storage systems at 30 homes and cool roofs on more than 20 homes. They also will install 60 public water stations to reduce single-use plastic pollution and ensure access to clean drinking water.  |
| Safe Drinking Water and Climate Resilience for Rural Pajaro Valley Disadvantaged Communities | \$20,000,000 | Focusing on households served by California's Pajaro Water System (PWS), Sunny Mesa Water System (SMWS), and Springfield Water System (SWS), as well as households relying on private wells near the SWS in Northeastern Monterey County, this project will consolidate these water systems, which currently do not have backup wells that meet water quality standards, into a combined system with multiple compliant wells for redundancy and resilience to extreme climate events. The project will update additional wells to reduce levels of iron, manganese, arsenic, chrome-6, and other pollutants. In addition, the project will install new radio-read meters for all residences in the project area to help reduce water usage; 30 rainwater catchment systems; and 20 laundry-to-landscape greywater reuse systems at resident homes. |
| The San Diego Foundation   | \$19,999,317 | Focused on San Diego's historic central barrios, San Diego Foundation and the Environmental Health Coalition propose a holistic approach to improve local air quality, mitigate extreme heat, and expand green space. The project will improve residents' access to clean and safe transportation by expanding a free micro-transit shuttle   |

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|  |              | service and electrifying regional buses. The project also will electrify homes, add energy storage, install air filters, and perform weatherization upgrades. The project will connect residents to clean energy job opportunities and apprenticeships in electrical and construction work.   |
| Restoring Resilience: Enhancing Community and Environmental Sustainability through the Dos Pueblos Institute's Climate Action Strategy | \$19,993,324 | The Restoring Resilience project will enhance disaster preparedness and response capabilities for the residents of disadvantaged communities on California's Gaviota Coast. The project will establish the Gaviota Coastal Cultural and Historical Center, a resilience hub that will serve as a central location for educational programs and community events during "blue sky" days and as an emergency shelter and staging area during wildfires and other disasters. The hub will include a solar array, backup power, and microgrid interconnections. In addition, the project will develop a regenerative farming operation that restores previously degraded land into a model of sustainable agriculture and establish a composting facility to process organic waste. |
| Southeast Strong   | \$19,975,575 | The City of Bakersfield and Building Healthy Communities Kern will improve community connectivity in central and southeast Bakersfield by expanding residents' access to safe, clean, and convenient active transportation and public transit options. To reduce pollution and energy costs, they will fund energy efficiency retrofits at 30 single-family residential units and retrofit another 60 homes with solar panels and battery technologies. They will convert a community center into a resilience hub by installing a microgrid. The project will provide 150 residents with training to install solar panels, repair electric vehicles, and enroll in electrician apprenticeships.  |
| Treasure Island Connects   | \$19,496,620 | This project focuses on Treasure Island and Yerba Buena Island in the San Francisco Bay Area. Treasure Island Connects aims to expand community access to clean public transportation resources through six projects. The project will launch a microtransit pilot to connect Treasure Island residents to key resources on mainland San Francisco and a community circulator shuttle. The project will add one new electric bus to the Muni bus route servicing Treasure Island, create a bikeshare program, and install electric ferry charging infrastructure to support the planned conversion to zero-emission ferry service. The project also will support a Transportation Resource Center   |

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|   |              | to mitigate barriers to transit access and connect people to services, including discount fares.   |
| North Richmond Community Resilience Initiative    | \$19,076,843 | The North Richmond Community Resilience Initiative will build a community resiliency center at the North Richmond Farm to serve the community in the event of an emergency or disaster and provide community services during normal operations. The project will scale up existing efforts to increase North Richmond's urban tree canopy and will plant 65 new trees along the Verde Elementary schoolyard to shield students from pollution generated by a new distribution center. The project will renovate four vacant and blighted duplex properties and convert them to energy-efficient single-family homes with solar and air filtration systems. The County will support comprehensive whole-home electric retrofits for 40 qualified single-family and multi-family homes. The project also will demolish 10 dilapidated and vacant units on two sites formerly managed by the Contra Costa County Housing Authority program, replacing them with a community garden and green gathering spaces.  |
| Building Climate Resilient Communities in the ECV | \$18,759,466 | The Eastern Coachella Valley in Riverside County, California includes the unincorporated communities of Thermal, Oasis, Mecca, and North Shore. The project will build four geothermal, solar-powered commercial greenhouses with geothermal energy for cooling and heating. The greenhouses will support vertical hydroponic farming and will offer free training and 15 living wage jobs to newly trained “Controlled Environment Agriculture” (CEA) workers from the ECV community. The project will build a tree nursery greenhouse to propagate native tree seedlings for free distribution to Polanco communities. The project also will build the Center for Community Development and Resilience (CCDR), which will integrate climate-smart building elements, such as solar and heat pumps, as well as green infrastructure. The CCDR will serve as the new Polanco community headquarters for rural workforce development; Pueblo Unido will provide free workforce development opportunities in partnership with the University of California, Riverside/Extension. |
| Greening North Franklin                           | \$17,842,452 | La Familia Counseling Center and Community Resource Project will implement several projects — identified through comprehensive neighborhood assessments and planning — to reduce pollution and build climate resilience in south Sacramento. They will develop a   |

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|   |              | community resilience hub to serve as a cooling center during extreme heat events and provide services to meet community needs in an emergency. To reduce energy costs and pollution, the project will provide energy efficiency upgrades, install solar on qualifying homes, and provide workforce training in electrification, housing retrofits, and solar installation. The project also will create a public park in a neighborhood without green space.   |
| Healthy Borders Community Change Project  | \$12,653,670 | The Healthy Borders Community Change Project will address the impacts of poor air quality in San Ysidro, home to one of the busiest border crossings in the world. The project includes a low-cost e-share mobility project, including e-bikes, EV car share, and circulators/shuttles, which will provide residents access to low-cost, zero-emission transportation options. The project also will provide indoor air monitors and purifiers to 1,000 low-income households in the area. Residents will be trained and employed as promotoras (community health workers) to distribute the technology and educate their neighbors about air quality and associated health impacts. At least 15 low-income residences will receive whole-home energy efficiency upgrades to lower energy costs. |
| Los Angeles Coalition for Resilient and Healthy Homes Initiative to Decarbonize Northeast, Southeast, and South Central Communities | \$3,000,000  | This project aims to build the capacity of Los Angeles communities to create networks and leverage resources to decarbonize multi-family residential buildings and schools. The project will create the Los Angeles Coalition for Resilient and Healthy Homes. The Coalition will coordinate community outreach — 40,000 door-to-door canvassing sessions, 75 community meetings, and 7,500 surveys, annually — and recruitment of 50 community leaders each year. The project also will offer union-led training programs in the construction trades.   |
| San Joaquin Valley Climate Justice Collaborative  | \$3,000,000  | Disadvantaged communities in the San Joaquin Valley, many of which are unincorporated and farm worker communities, often lack access to decision-making venues to address the impacts of climate change and air pollution, even as they disproportionately face its effects. The project will facilitate engagement of these communities in public processes by (1) building the capacity of community residents to participate in decision-making, and (2) building relationships between residents and relevant government staff so residents can elevate community concerns in the development and implementation of government plans and programs, such  |

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|  |             | as county general plans, hazard mitigation plans, and zoning decisions.   |
| Environmental & Climate Justice in Prison & Reentry Communities          | \$1,500,000 | The Insight Garden Program works closely with the California Department of Corrections and Rehabilitation to provide nature-based programming and skills development to help transform incarcerated individuals' lives and support their successful reentry. This project will engage up to 1,350 individuals in California prisons and reentry communities to learn about the unique environmental and climate justice challenges faced by these communities — such as the impact of dangerous heat waves on populations housed in aging facilities without adequate cooling or ventilation — and identify potential solutions. The project will establish a statewide Environmental Advisory Board to educate policymakers about these challenges and develop policy recommendations to improve conditions. |
| The Mobilizing Youth Advocates for Resilient Communities (MYARC) Program | \$1,200,000 | Special Service for Groups, Inc. and Center for Asian Americans United for Self Empowerment will deliver 27 modules of educational content to youth in California's San Gabriel Valley. The curriculum blends leadership training, community engagement, and practical experience to enable participants to meaningfully participate in decision-making processes that affect their communities. The project will identify opportunities for youth to engage with and learn from local governmental officials on environmental and climate issues.  |