

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

SEP Project Title	SEP Recipient	Project Location	Pollutant	Project Summary	Funding Amount Needed
Coachella Valley Mitigation Project Extension 2018-2023	IQAir Foundation	Coachella Valley	Black Carbon, PM	IQAir Foundation, in collaboration with Comite Civico Del Valle Inc (CCV) and IQAir North America, Inc., proposes to install and maintain high-performance air filtration systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$832,205.55
Placer County Community Based Air Filtration SEP - Phase 2	Placer County Air Pollution Control District	Placer County	Black Carbon, PM	Placer County Air Pollution Control District, in collaboration with IQAir Foundation, proposes to install and maintain high-performance air filtration systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$1,973,036.67
Installation of Air Filtration Systems La Canada Unified School District	IQAir Foundation	La Canada Flintridge	PM	IQAir Foundation, in collaboration with La Canada Flintridge for Healthy Air and IQAir North America, Inc., proposes to install and maintain high-performance air filtration systems in schools. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$458,877.20
Installation of Air Filtration Systems San Ysidro Unified School District	IQAir Foundation	San Ysidro, SD	Particulate Matter	IQAir Foundation, in collaboration with Casa Familiar and IQAir North America, Inc., proposes to install and maintain high-performance air filtration systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$618,129.66
Installation of Air Filtration Systems in Schools Phase 2	South Coast Air Quality Management District	South Coast District	Black Carbon, PM	SCAQMD proposes a SEP to install and maintain high-performance air filtration systems in schools located in communities impacted by air pollution, especially Environmental Justice and/or Disadvantaged Communities disproportionately impacted by toxic air contaminants. It will partner with IQAir for installation of the air filtration systems, and work with the local community and school district on mitigating the impacts of air pollution.	\$10,393,550.00

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

<b>SEP Project Title</b>	<b>SEP Recipient</b>	<b>Project Location</b>	<b>Pollutant</b>	<b>Project Summary</b>	<b>Funding Amount Needed</b>
Installation of Air Filtration Systems in San Jose - KIPP Heartwood	IQAir Foundation	San Jose	PM, Black Carbon	IQAir Foundation, in collaboration with KIPP Bay Area Public Schools and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$147,053.99
Installation of Air Filtration Systems in San Jose - KIPP Prize	IQAir Foundation	San Jose	PM, Black Carbon	IQAir Foundation, in collaboration with KIPP Bay Area Public Schools and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$147,053.99
Installation of Air Filtration Systems in San Francisco - Bay Academy	IQAir Foundation	San Francisco, CA	PM, Black Carbon	IQAir Foundation, in collaboration with KIPP Bay Area Public Schools and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$112,045.95
Installation of Air Filtration Systems San Francisco - Willie Brown Middle School	IQAir Foundation	San Francisco, CA	PM, Black Carbon	IQAir Foundation, in collaboration with IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems Willie Brown Middle School. This school is in a socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$51,681.36

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

<b>SEP Project Title</b>	<b>SEP Recipient</b>	<b>Project Location</b>	<b>Pollutant</b>	<b>Project Summary</b>	<b>Funding Amount Needed</b>
Installation of Air Filtration Systems - LAUSD Murchison	IQAir Foundation	Los Angeles	PM, Black Carbon	IQAir Foundation, in collaboration with Legacy LA, Los Angeles Unified School District, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 10 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$315,656.32
Installation of Air Filtration Systems in Schools in Oakland - Phase 3	IQAir Foundation	Oakland	PM, Black Carbon	IQAir Foundation, in collaboration with Oakland Unified School District, Communities for a Better Environment, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 10 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$10,033,621.39
Installation of Air Filtration Systems in Compton Unified School District	IQAir Foundation	Compton	PM, Black Carbon	IQAir Foundation, in collaboration with Compton Unified School District, Watts Clean Air & Energy, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$1,037,803.33
Installation of Air Filtration Systems in Oakland Unified School District	IQAir Foundation	Oakland	PM, Black Carbon	IQAir Foundation, in collaboration with Communities for a Better Environment, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$1,650,193.61

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

<b>SEP Project Title</b>	<b>SEP Recipient</b>	<b>Project Location</b>	<b>Pollutant</b>	<b>Project Summary</b>	<b>Funding Amount Needed</b>
Installation of Air Filtration Systems in West Contra Costa Unified School District	IQAir Foundation	Richmond, San Pablo	PM, Black Carbon	IQAir Foundation, in collaboration with West Contra Unified School District, Communities for a Better Environment, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$1,849,469.67
Installation of Air Filtration Systems in Lynwood Unified School District	IQAir Foundation	Lynwood	PM, Black Carbon	IQAir Foundation, in collaboration with Lynwood Unified School District, Watts Clean Air & Energy, East Yard Communities for Environmental Justice, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$3,890,797.13
Installation of Air Filtration Systems in Los Banos Unified School District	IQAir Foundation	Los Banos	PM, Black Carbon	IQAir Foundation, in collaboration with Los Banos Unified School District, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$772,662.60
Installation of Air Filtration Systems in Pittsburg Unified School District	IQAir Foundation	Pittsburg	PM, Black Carbon	IQAir Foundation, in collaboration with Pittsburg Unified School District, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantage communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$4,005,434.75

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

SEP Project Title	SEP Recipient	Project Location	Pollutant	Project Summary	Funding Amount Needed
Installation of Air Filtration Systems in Bassett Unified School District	IQAir Foundation	La Puente	PM, Black Carbon	IQAir Foundation, in collaboration with Bassett Unified School District, Day one, Active San Gabriel, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantaged communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$483,913.37
New Voices are Rising: Air Quality Week	Rose Foundation for Communities and the Environment	Bay View Hunters Point, East/West Oakland, and Contra Costa County	PM, GHGs	The Rose Foundation proposes to implement its Summer Climate Justice Leadership Academy program for 30 high school students from the Bay View Hunters Point, East Oakland, and Contra Costa County industrial corridor communities. During a 6-week period, the program will connect students with community-based organizations through summer twice weekly externships and by pairing fellows with school year mentors. Lead community partners will be Local Clean Energy Alliance and Communities for a Better Environment. Students will also partake in hands-on activities such as building their own DIY indoor air filtration systems, installing purple air monitors in their own neighborhoods, and presenting what they've learned about environmental justice and air quality to community members through a virtual summit.	\$7,187.50
Marine Vessel Speed Reduction Incentive Program Phase 3	Ventura County Air Pollution Control District	Santa Barbara Channel Region and Bay Area Region	NOx, DPM, SOx, GHGs, Noise	The Ventura County Air Pollution Control District proposes a voluntary program that will provide incentives to shipping companies to reduce ship speeds in specified zones during ozone season and peak whale season. Reduced speeds result in significant reductions in emissions of nitrogen oxides (NOx), toxic diesel particulate matter and greenhouse gases. Reducing ship speeds also reduces the risk of fatal ship strikes on endangered whales and reduces underwater noise.	\$1,691,749.25
Bayview Hunters Point Environmental Justice Response Task Force Project	Greenaction for Health & Environmental Justice	Bayview Hunters Point	PM 2.5	The Bayview Hunters Point Environmental Justice Response Task Force, a community-led task force, is where a wide range of pollution issues are raised and examined at monthly meetings. SEP funds would support increased multilingual community outreach and publicity about task force meetings, including increasing our community outreach team hours, and the design and printing and distribution of new outreach materials informing the community about upcoming task force meetings and how to file effective pollution complaints.	\$50,000.00
Residential Air Filtration Program	San Joaquin Valley Air Pollution Control District	SJVAPCD jurisdiction	PM, PM2.5	This project will provide free in-home air filtration units to residents in the Valley to improve indoor air quality. Eligible entities can include residing in disadvantaged communities (as defined by the State), individuals that identify as low-income, suffering from respiratory conditions, or other criteria as deemed appropriate by the District. Devices will be distributed directly from the manufacturer to residents' homes. The main goal of this program will be to protect public health by allowing residents to create designated indoor spaces with clean air in the event of bad air quality days or wildfire emergencies.	\$1,025,582.00

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

SEP Project Title	SEP Recipient	Project Location	Pollutant	Project Summary	Funding Amount Needed
Landscaping for Life	U.S. Green Business Council - LA Chapter	Greater Los Angeles	VOCs	This program will replace gasoline powered landscaping equipment with electric equipment while educating landscape professionals about alternatives to pesticides that harm air quality as a part of the California Native Landscape training. In addition to the reduction of exposure to air pollution from gardening equipment and emissions reductions, benefits of the training include competitive advantages of local landscapers through specialized training, alternatives to harsh pesticides, higher efficiency of workforce, sustained increased professional credibility, increased wildfire defense, and helping usher Los Angeles into a new sustainable future.	\$77,504.00
Breathe Better LA	U.S. Green Business Council - LA Chapter	Eastern San Fernando Valley	VOCs	USGBC proposes to install indoor air quality monitoring equipment to help establish a deeper connection between efficiency, conservation, and building health while reducing energy and water use in naturally occurring, multi-family affordable housing units. They will accomplish this holistically through customized education, community engagement, and targeted resources for tenants, property managers, and building owners. US GBC will work with existing partners like the Southern California Association of Non-Profit Housing to identify a minimum of 10 multi-family buildings in underserved Los Angeles neighborhoods in the Eastern San Fernando Valley.	\$175,000.00
Enhancing Air Quality in Bayview Hunters Point Through PM 2.5 Monitoring and HEPA Filter Intervention	Bayview Community Concerned Citizens	Bayview Hunters Point	PM2.5	This SEP aims to improve indoor air quality by equipping vulnerable households with PM 2.5 monitors and HEPA filters. The project involves training, baseline air quality assessment, distribution and maintenance of HEPA filters, data analysis, and health impact surveys to assess the intervention's effectiveness. The project benefits Bayview Hunters Point's disadvantaged communities by reducing indoor pollutants and improving respiratory health.	\$125,000.00
Young Lungs   Pulmones Jóvenes (YL PJ)	Child Parent Institute	Santa Rosa	PM2.5, PM10, VOCs, Ozone, NOx	The Young Lungs   Pulmones Jóvenes (YL PJ) initiative is one component of California Parenting Institute's transformation to become a Community Resilience Center. The Sonoma County Maternal Health Board, one of their longtime partners, inspired CPI to pilot an air quality monitoring and intervention project for children attending their New Directions School in Santa Rosa. This collaboration expects to measure the impact of their new HVAC system's (implemented through the SEP) improved air quality for children on their campus. CPI will create a program to respond to threateningly bad air days by activating their campus to shelter vulnerable children. Their final goal is to build resilience and health in children by leveraging decades of expertise in children's mental health and showing them it's okay to ask for help when needed.	\$520,872.56

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

<b>SEP Project Title</b>	<b>SEP Recipient</b>	<b>Project Location</b>	<b>Pollutant</b>	<b>Project Summary</b>	<b>Funding Amount Needed</b>
My Free Tree Project: Promoting Cleaner Air in AB617 Areas through Strategic	Little Manila Foundation	Stockton	CO2, PM, NOx, VOCs, Urban Heat Islands	This program is designed to get trees directly into residential areas, parks, school yards, and roadside properties through a comprehensive outreach effort involving door to door canvassing, on-site assessments where staff selects the best location for trees, a guided selection of best available species specifically for the space, planting, and at least three years of maintenance support, tree care workshops, and a tree care kit. In addition, this SEP will purchase zero-emission equipment, employ 5 new staff members, and provide a new workable space for daily operations.	\$2,902,168.00
Bottoms Up Community Garden Expansion Project	Black Ag Tech	Oakland (Lower Bottoms)	VOCs, CO, NOx, SOx, PM, DPM, GHGs	This project aims to establish Bottoms Up Community Garden as a sustainable food producer, resource, and distribution site that provides access to healthy food and reduces the need to travel to distant grocery stores by community members in this "food desert" by increasing the garden's production capacity and acreage, expanding outreach and regenerative farming educational training to community members, and increasing Black Ag Tech's organizational capacity, sustainability, and ability to assist the community in developing equitable public health and safety outcomes through regenerative farming programs.	\$615,603.00
The Bowl at Kenneth Hahn Revitalization: Implementation Phase I	TreePeople	South LA	PM, NOx, VOCs	Tree People proposes to revitalize The Bowl at Kenneth Hahn Park by planting trees and native plants. Tree People intends to install 1,400 native plants and 10 trees at The Bowl, along with organizing volunteer and community events, and providing educational material. The project will help revitalize a park in a disadvantaged community, providing the community with much needed green space and clean air.	\$19,263.32
Public Health Synergy Project	Walter Lee Wilmore Foundation	City of Duarte	Dust, Diesel PM	This project will document trucks illegally using non-truck route freeway exits for 36 months. The project will collect dust samples and monitor PM in-and-around these locations using 15 air monitors and canisters. The project will also educate the community on Environmental Justice issues in their area including how to report enforcement action and engage with government agencies. A final report will be presented to the City Council and the community.	\$300,000.00
Del Amo Community Air Pollution, Noise, Vibration, and Truck Traffic Study	Del Amo Action Committee (DAAC)	Del Amo Community, Torrance	PM2.5, BC, NOx, Noise, Vibration	DAAC, in collaboration with Sonoma Technology and Clarity Movement, proposes a SEP to conduct an air, noise, and vibration pollution and a truck traffic study within the Del Amo community. The 2-year project involves installing monitors for air quality, noise and vibration measurements, and truck traffic. DAAC will lead the overall project by engaging the community, installing, and procuring the different monitors, data analysis, and general project management. DAAC also plans to engage with local schools to educate the youth in the community on air pollution.	\$141,169.50
El Sol Environmental Community Health Worker Learning HUB	El Sol Neighborhood Educational Center	San Bernardino	VOCs, PM, BC	El Sol looks to expand the capabilities of a digital platform called the Environmental Community Health Workers (CHWs) Learning Hub. This hub aims to provide additional resources and knowledge to CHWs and Community-Based Organizations to present to communities. This tool would serve as a Learning Management System where different workers and organizations can learn more about climate change, environmental health, environmental education, and capacity building in modules. El Sol will lead the project by implementing the Environmental Learning Hub, facilitating different projects on the platform, and leading community engagement.	\$836,746.57

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

SEP Project Title	SEP Recipient	Project Location	Pollutant	Project Summary	Funding Amount Needed
Air Quality Network for San Francisco's Eastern Neighborhoods (Continued)	Manylabs	San Francisco	PM2.5, VOCs	Manylabs set up an air quality network in the previous SEP using PurpleAir monitors to track PM2.5 in the San Francisco Eastern Neighborhoods. In this new SEP proposal, Manylabs would like to continue their work from their previous SEP. They want to maintain the existing monitors, expand their air quality network, and implement monitors to track and detect VOCs. This SEP also aims to do presentations to the community along with community events.	\$223,740.00
Playport Mitigation and Air Filtration Phase I	Givinga Foundation Inc.	Costa Mesa	NOx, PM	This SEP proposes to install air filtration systems at PlayPort, a mobile village community consisting of senior citizens and veterans. Givinga and Home Owners for Clean Air want to reduce the exposure to air pollution from nearby facilities and other sources of contamination in the community by installing 102 air filters in the community along with repairs in subflooring to prevent potential leaks. Many residents in the community deal with health-related illnesses and this project aims to reduce their exposure to air pollution.	\$289,348.00
Digital Equity for AB617 Communities Through Broadband Home Internet for Citizen Science	California Emerging Technology Fund	Fresno, Brawley, Westmoreland, Calipatria, Richmond	PM, GHGs	CETF aims to connect AB617 communities to high-speed/broadband home Internet service through existing programs and services, as well as identify funding opportunities to install broadband in under-connected areas. CETF will work with 3 AB617 "Pacesetter" communities to develop Digital Equity Plans with strategies and guidelines for implementing broadband home Internet, Digital Literacy training on the use of broadband home Internet to minimize emissions and increase community participation in air monitoring. This SEP will support the implementation of citizen science for monitoring air quality, development of applications for broadband Infrastructure, and organization of community technology fairs to get residents signed up for income eligible low-cost Internet service plans, learn about affordable devices, and enroll in Digital Literacy courses.	\$1,210,000.00
Healthy Rides Health Lives E-Bike Project	All Positives Possible	Richmond/San Pablo/Crockett/San Francisco	GHG, Carbon	All Positives Possible (APP) plans to increase the use of e-bikes in disadvantaged low-income communities through creative marketing strategies that encourage participation and awareness of the benefits of e-bikes for both the environment and community health. APP will purchase and distribute approximately 50 e-bikes, including safety equipment, to members of the community who apply with valid ID and income. APP will use several outreach and marketing strategies to increase the awareness of community health and the environment. These strategies will increase e-bike riding, safety, and ownership within low-income neighborhoods. This SEP will also provide new employment positions: Bicycle Technicians, Programs Assistant and Neighborhood Outreach Specialist.	\$1,502,631.00

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

SEP Project Title	SEP Recipient	Project Location	Pollutant	Project Summary	Funding Amount Needed
Diesel Idling Deterrence: No Idling	California Safe Schools	Los Angeles	PM2.5, PM10, VOCs, NOx	The project will facilitate the installation of (up to 100) official "No Idling" signs by regulatory and enforcement agencies that notify drivers that idling is restricted in the area and encourage reporting of violations. Community leaders in overburdened communities will help identify air pollution "hotspots," especially near schools, where the installation of "No Idling" signs will have immediate and significant impacts on harmful diesel emissions. The project will use data imaging mapping layers to visually reveal the pollution burden and health hazards in District 6 communities. The mapping will provide an ongoing guide for residents on further remediation of dangerous air emissions. CSS will report any and all sources of suspected toxic emissions discovered in neighborhoods.	\$205,000.00
Alex Griffith Community Vapor Intrusion Reduction Program - Outreach	First Generation Environmental Health & Economic Development	Bayview Hunters Point	PM 2.5	FGEHED is proposing to provide Bayview Hunters Point (BVHP) residents with air filters, prioritizing the elderly and those with underlying health issues. Air filters will help maintain clean air within their homes and help reduce the risk of respiratory illnesses. FGEHED will focus on three housing communities in BVHP, including the Alice Griffith, Bayview Housing, and Hunters View Housing communities to distribute 400 air purifiers and 4 filter replacements per unit. FGEHD will conduct monthly meetings and offer virtual training and education on how residents can operate the air filters within their homes.  In addition to the work proposed above, FGEHED would like to add a community partner, Stems2Hearts, to conduct 12 educational workshops for college-aged youth in the community on environmental justice issues to inspire and mentor students on pressing science and environmental health issues that affect their lives. These in-person, 2-hour workshops would be in conjunction with training sessions for youth on the operation of air purifiers and on assisting elderly and other individual participants of this residential air filtration SEP.	\$1,209,633.80
Building the Roots to our Movement: Advancing Urban Canopy in Eastside San Jose through Community Leadership Model	Latinos Unidos for a New America (LUNA)	San Jose	PM, NOx, VOCs, GHGs	This SEP proposes to expand the urban tree canopy on the East Side of San Jose by planting 1000 trees over the course of 2 years. Latinos United for a New America (LUNA) will also organize community and volunteer events to educate and empower the community. East San Jose currently lack trees which exposes them to poor air quality and higher temperatures, and this project aims to alleviate the disparity the East San Jose community feels.	\$1,452,569.69
Better Breathing Initiative	Mt. Salem Missionary Baptist Church	Southeast Los Angeles	PM, NOx, VOCs	This SEP proposes to provide the youth in South Los Angeles a platform to showcase their scientific knowledge through the arts. Mt. Baptist Church intends to organize a showcase for the youth to present their science projects to community. This project aims to empower students and educate the community.	\$100,000.00

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

SEP Project Title	SEP Recipient	Project Location	Pollutant	Project Summary	Funding Amount Needed
Ridepair Carpooling App (PAIR)	Placer County Air Pollution Control District	San Francisco Bay Area, Sacramento, Tahoe Basin	PM 2.5, GHGs	The Ridepair Carpooling App (PAIR) incentivizes vehicle owners to carpool together to reach their destination by paying both the driver and the rider for the ride, thus eliminating cars from the road and reducing vehicle emissions. The project proposes to reduce vehicle miles traveled (VMT) by pairing people with similar origins and destinations to carpool together. Riders and drivers traveling from the Bay Area, Sacramento, and Placer County to the Tahoe Basin and individuals traveling within the Tahoe Basin will be eligible for the incentive. PAIR incentivizes single occupancy drivers to carpool together, which will take cars off the road.	\$2,566,221.00
Clean Air Trees Kerman Park	Tree Fresno	Kerman, CA	PM 2.5, GHGs, NOx, SOx, VOCs	Tree Fresno will work with the City of Kerman and the community to plant 236 trees in Kerman Park. The City of Kerman is considered a Priority Population according to CalEnviroScreen 4.0, with residents exposed to severe air pollution levels (e.g., PM2.5 levels in the 99th percentile), extreme heat, and high levels of poverty. This SEP will reduce air pollution, reduce atmospheric greenhouse gases, reduce stormwater runoff, ameliorate the extreme heat, and provide habitat for local fauna. Volunteers will participate in the planting and will be given instructions on tree planting and care, and trees funded as part of this project will be added to the City's already-established tree care and maintenance plan.	\$57,937.00
Your Life is Now	California Safe Schools	Los Angeles	PM2.5	"Your Life is Now" is an environmental health and enforcement forum which has a successful track record of 26 years behind it that celebrates successful enforcement efforts, highlights the people and defining moments that were critical in resolving an issue and inspires all attendees to become active participants and work in tandem with agencies to ensure environmental toxins are not allowed to threaten the wellbeing of communities. California Safe Schools created this forum as a unique opportunity to bring together speakers and recognize outstanding individuals whose environmental achievement will serve to bring knowledge and inspiration to others in an engaging networking environment. Participants are comprised of environmentalists, academics, local leaders, regulatory and enforcement agencies, policy makers, students and teachers from four Title I schools, and members of the public with an emphasis on environmental justice communities. Panelist topics will include information about PM2.5 including the sources the fine particles come from, health impacts, current levels in California and the USEPA 2024 annual PM2.5 standard of 9.0 ug/m3.	\$79,000.00
Building Capacity for Environmental Justice in Bayview Hunters Point	Bayview Community Concerned Citizens	Bayview Hunters Point, San Francisco, CA	Diesel PM	BCCC is intensifying its commitment to the Bayview Hunters Point community. This initiative is designed to inform, educate, and empower residents, addressing key environmental justice issues such as air quality, climate change, illegal dumping, and hazardous waste. SEP funding will be utilized to enhance BCCC's operational capacity, allowing for the effective facilitation of the monthly BVHP Environmental Justice Taskforce meetings—a critical platform for community members to voice concerns and engage in substantial dialogue about pollution priorities.	\$200,000.00

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

<b>SEP Project Title</b>	<b>SEP Recipient</b>	<b>Project Location</b>	<b>Pollutant</b>	<b>Project Summary</b>	<b>Funding Amount Needed</b>
Air Purifier Distribution Program	SDAPCD	San Diego	H2S, Odors, PM, GHGs	San Diego Air Pollution Control District (SDAPCD) proposed to distribute air filters to approximately 27,000 residences that are affected by the increase in odors and other potential air borne pollutants coming from the Tijuana River. This proposed project also seeks to expand, through a second phase, the number of homes receiving air monitoring and filtration equipment currently being supported by AB 617 CERP strategies.	\$5,937,852.50
Cleaner Air Greener Schools Central California	U.S. Green Business Council California	Central California	PM, NOx	The US Green Business Council California (US GBC California) is proposing to install air purifiers in classrooms for 10 schools, along with outdoor and indoor air monitors. USGBC also intends to provide air pollution education to the youth through Sustainability Fundamental Workshops to a total of 1,200 kids directly impacted in the Central California region's 10 participating schools.	\$178,603.00
Cleaner Air Greener Schools Northern California	U.S. Green Business Council California	Northern California	PM, NOx	The US Green Business Council (US GBC) is proposing to install air purifiers in classrooms for 10 schools, along with outdoor and indoor monitors. USGBC also intends to provide air pollution education to the youth through Sustainability Fundamental Workshops to a total of 1,200 kids directly impacted in the Northern California region's 10 participating schools.	\$178,603.00
Installation of Air Filtration Systems in Los Angeles Unified School District - 5 Year Renewal	IQAir Foundation	Los Angeles	PM2.5, Black Carbon	IQAir Foundation, in collaboration with Los Angeles Unified School District and IQAir North America, Inc., proposes to install and maintain high-performance air filtration systems in 13 schools. These schools are in socioeconomic disadvantaged communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$1,619,531.98
Installation of Air Filtration Systems in Oak View Elementary School - 10 Year Renewal	IQAir Foundation	Huntington Beach	PM2.5, Black Carbon, Indoor Air Quality	IQAir Foundation, in collaboration with Ocean View School District (OVSD) and IQAir North America, Inc., proposes to install and maintain high-performance air filtration systems in Oak View Elementary School, Oak View Preschool, and Jean Hardy Head Start located in Huntington Beach. These schools are in a socioeconomic disadvantaged community near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 10 years. OVSD will provide access to the schools while IQAir Air Quality Technicians will maintain the air filtration systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$609,040.21

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

SEP Project Title	SEP Recipient	Project Location	Pollutant	Project Summary	Funding Amount Needed
Installation of Air Filtration Systems in Rialto Unified School District - 10 Year Renewal	IQAir Foundation	Rialto	PM, Black Carbon	IQAir Foundation, in collaboration with Rialto Unified School District and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in 2 schools. These schools are in socioeconomic disadvantaged communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 10 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$236,444.41
Installation of Air Filtration Systems in Rocketship Public Schools - 5 Year Renewal	IQAir Foundation	San Jose/Redwood City/Antioch	PM, Black Carbon, Indoor Air Quality	IQAir Foundation, in collaboration with Communities for a Better Environment and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantaged communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$1,053,791.52
Installation of Air Filtration Systems in West Contra Costa Unified School District - 5 Year Renewal	IQAir Foundation	West Contra Costa County	PM, Black Carbon, Indoor Air Quality	IQAir Foundation, in collaboration with West Contra Costa Unified School District, Communities for a Better Environment, and IQAir North America, Inc., proposes to install and maintain high-performance air filtrations systems in schools. These schools are in socioeconomic disadvantaged communities near high polluting sources. This program takes advantage of IQAir's expertise in air filtration technologies by installing air filtration systems in school classrooms and common areas, to mitigate the impacts of indoor air pollution. The air filters will be replaced annually for 5 years. IQAir Air Quality Technicians will maintain the air filters systems, train school staff, parents and students, and provide ongoing maintenance procedures.	\$181,048.51
Landscape for Life in Central California	U.S. Green Building Council California	Central Valley California	CO2, CO, NOx, PM	This program will replace 120 pieces of gasoline powered landscaping equipment with electric equipment while educating landscape professionals about alternatives to pesticides that harm air quality as a part of the California Native Landscape training. The project focuses on supporting residents of concentrated poverty neighborhoods in Central California that are disproportionately Latino and Black, largely foreign born and face language barriers and have much higher concentration of landscaping workers than in the overall state, offering benefits to underserved communities such as decreased pollution, increased economic	\$187,883.00

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

SEP Project Title	SEP Recipient	Project Location	Pollutant	Project Summary	Funding Amount Needed
Landscape for Life in Northern California	U.S. Green Building Council California	Northern California	CO <sub>2</sub> , CO, NO <sub>x</sub> , PM	This program will replace 120 pieces of gasoline powered landscaping equipment with electric equipment while educating landscape professionals about alternatives to pesticides that harm air quality as a part of the California Native Landscape training. The project focuses on supporting residents of concentrated poverty neighborhoods in Central California that are disproportionately Latino and Black, largely foreign born and face language barriers and have much higher concentration of landscaping workers than in the overall state, offering benefits to underserved communities such as decreased pollution, increased economic opportunity, and energy cost savings.	\$187,883.00
Playport Mitigation and Air Filtration Phase II	Givinga Foundation Inc.	Costa Mesa	NO <sub>x</sub> , PM, Water Vapor	This SEP proposes to expand the efforts of phase 1 at PlayPort, a mobile village community consisting of senior citizens and veterans with health-related illnesses. Givinga and Home Owners for Clean Air want to reduce the exposure of air pollution from nearby facilities and other sources of contamination. The project wants to continue providing air filters to the residents of PlayPort, along with installing PurpleAir monitors for community monitoring and subfloor repairs to prevent water vapor intrusion. The project also proposes outreach events and capacity building.	\$375,969.00
Monitoring Avian Production and Survivorship (MAPS) in the Prado Wetlands	Institute for Conservation Research and Education	Corona	N/A	ICRE will conduct 10 bird banding events to monitor avian productivity survivorship and health at the Prado Wetlands. These events will help researchers track the population health of various songbird populations, identify existing issues, and better inform future conservation efforts. Negative responses or sudden changes in variables such as the weight of birds, visible signs of disease, and age could indicate air quality problems within the region. ICRE will follow the Institute for Bird Populations protocol to conduct these events.	\$26,600.00
CommHealth Tracker: A Community-Based Digital Solution for Personalized Asthma Management	El Sol Neighborhood Educational Center	San Bernardino, Statewide	Varies	El Sol Neighborhood Educational Center, in collaboration with Loma Linda University and Health leads, proposes a SEP to enhance the CommHealth Tracker, a digital health solution designed to help communities manage asthma. This proposal will use a combination of Community Health Workers led asthma education, real-time symptom tracking, medication adherence support, and community-reported environmental conditions to improve public health and reduce asthma related emergencies in disadvantaged communities.	\$3,278,602.91
Increasing Access to Air Cleaners in Inequitably Polluted Communities to Improve Asthma and Respiratory Health	Regional Asthma Management & Prevention (RAMP)	Statewide	Varies	Regional Asthma Management & Prevention (RAMP) proposes to increase the access to air cleaners by providing 2,000 air cleaners in disadvantaged communities statewide to improve asthma and respiratory health. RAMP will purchase CARB-certified air cleaners and partner with local organizations to provide disadvantaged communities with access to these devices where the violation occurs. RAMP will also work to establish distribution beyond the proposal period by identifying other public agencies and private companies to help continue the purchase of air cleaners.	\$850,000.00

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

SEP Project Title	SEP Recipient	Project Location	Pollutant	Project Summary	Funding Amount Needed
Pest Predict - IPM Reimagined	California Safe Schools	Los Angeles	VOCs	California Safe Schools proposes to transform pest management from a reactive process into a proactive, prevention-driven system powered by data that is readily available. The Pest Predict program will enable managers from 14 LAUSD schools to anticipate pest issues and outbreaks before they escalate, allowing for preventative Integrated Pest Management (IMP) methodologies that minimize environmental harm and maximize effectiveness. This predictive approach reduces and eliminates unnecessary pesticide use thereby improving indoor and outdoor air quality, protects beneficial species, as well as soil, water quality, and the local ecosystem. Pest Predict's proactive prevention capacity empowers communities and organizations to stay ahead of pest threats, building a foundation of knowledge on pest management that can be translated to other schools and residential use for expanded and lasting environmental health.	\$252,500.00
Wilmington Healthy Home Air Project	Providence Little Company of Mary Foundation	Wilmington	DPM	Providence Little Company of Mary Foundation proposes to provide 500 free in-home air filtration units to households in Wilmington, CA to improve the public health of these households by improving their indoor air quality. Eligible households include those within the disadvantaged, low-income community of Wilmington. Providence will purchase and distribute the air purification devices directly to the households to provide relief from particulate matter while they are in their homes.	\$337,971.11
Green Classrooms Initiative	Gardyn for Schools	Southeast Los Angeles, Statewide	CO2, NOx, DPM, VOCs, CH4	Gardyn for Schools proposes implementing an innovative indoor vertical Gardyn system that use 95% less water than traditional agricultural systems, and STEM-aligned curricula in 167 schools across California, focusing on communities impacted by environmental harm. The project will take place over the course of six months at each school. Months 1, 2 & 3 cover planning, school agreements, and procurement initiation. Month 4 focuses on system delivery, installation, and teacher training. Months 5 & 6 include program launches in classrooms, initial support, and feedback collection.	\$835,000.00
Environmental Justice Partnership: Sensor-Based Monitor Program	San Diego County Air Pollution Control District (SDAPCD)	San Diego County	PM2.5	SDAPCD will partner with eight community-based organizations and CARB to identify sites and deploy PM2.5 sensor-based monitors to expand its monitoring network. SDAPCD will also support the community cohorts in developing community action plans to help community members develop air quality priorities to reduce emissions and exposures to air pollutants. SDAPCD will also collect and share data results with communities on a quarterly basis.	\$881,200.00

The table below lists Supplemental Environmental Projects (SEP) that the California Air Resources Board has determined are eligible for funding.

**Available Supplemental Environmental Projects**

Last Updated: 03/19/2026

<b>SEP Project Title</b>	<b>SEP Recipient</b>	<b>Project Location</b>	<b>Pollutant</b>	<b>Project Summary</b>	<b>Funding Amount Needed</b>
Residential Lawn Mower Replacement Program	San Joaquin Valley Air Pollution Control District	San Joaquin Valley	NOx, PM2.5, ROG	The San Joaquin Valley Air Pollution Control District (SJVAPCD) proposes to implement a Residential Lawn Mower Replacement Program that will provide rebates to San Joaquin Valley residents to replace their old gas/diesel-powered lawn mowers with new electric lawn mowers. Residents must show documentation of dismantling the old mower, live within the district boundary, and provide receipt of purchase for new zero emission lawn mowers. This SEP will provide approximately 12,000 new electric lawn mowers to San Joaquin Valley residents over 6 years.	\$1,000,000.00
Drive Clean in the San Joaquin Vehicle Replacement Program	San Joaquin Valley Air Pollution Control District	San Joaquin Valley	NOx, PM2.5, VOCs	The SJVAPCD proposes to provide financial incentives to low-income San Joaquin Valley residents to turn in their old gas powered passenger car to a recycling facility and purchase a plugin hybrid or zero-emission car. Eligibility criteria include, recycling an operational gas-powered car that is a model year 2006 or older, a household income is at or below the 300 percentiles of the federal poverty level, and had not previously participated in the program. The refund amount is based on the type of vehicle purchased, household income, and whether the resident lives in a disadvantaged community or not. SJVAPCD is requesting a minimum partial funding of \$900,000 per award which would fund approximately 60 car replacements.	\$20,000,000.00
AG Burn Alternatives Program	San Joaquin Valley Air Pollution Control District	San Joaquin Valley	NOx, PM2.5, ROG	The SJVAPCD proposes to reduce NOx, PM2.5, and VOC emissions from agricultural burning by chipping the material and either reincorporating it into the soil or applying it to the land. This project will provide a financial incentive in the form of a voucher for commercial agricultural operations located within SJVAPCD boundaries to chip agricultural material from orchard and vineyard removals and use for soil incorporation, on-site land applications, and off-site beneficial re-use. Chipped material shall not be used in any combustion processes including, but not limited to, biomass power generation and/or pyrolysis. Land conversions intended for non-agricultural purposes are not eligible for funding.	\$5,000,000.00

For more information about the California Air Resources Board's SEP Program, please visit: <https://ww2.arb.ca.gov/our-work/programs/supplemental-environmental-projects-sep>