

Eligible SEP List

SEP ID	SEP Project Title	SEP Recipient	Amount Available	Pollutant	Project Location	Project Summary
SEP22-21	Marine Vessel Speed Reduction Incentive Program Phase 3	Ventura County Air Pollution Control District	\$ 1,691,749.50	NOx, DPM, SOx	Santa Barbara Channel Region and Bay Area Region	The project involves implementing a vessel speed reduction (VSR) incentive program, which provides financial and public relations incentives for owner/operators of ocean-going cargo vessels to slow down in the VSR zones during peak whale and ozone seasons.
SEP23-01	Cleaner Air Greener Schools	US Green Business Council - LA Chapter	\$ 77,501.00	VOCs	Greater Los Angeles	This proposal includes the installation of indoor air quality sensors, air purifiers, and outdoor air quality sensors for 10 schools, 5 classrooms per school for a total of 50 classrooms and provide air pollution education for youth through US GBC's Sustainability Fundamentals workshops. These workshops will be for elementary, middle, and high schools in the Los Angeles region's disadvantaged communities as identified in the CalEnviroScreen map 4.0.
SEP23-03	Grab and Grow Gardens	Healthy Day Partners	\$ 9,036.00	GHGs	San Diego	Healthy Day Partners will create 400 Grab & Grow Gardens to address food insecurity and educate communities on the environmental benefits of growing food at home to reduce use of toxic chemicals used in industrial agriculture and reduce resource-heavy transportation of food across the globe. The aim is to minimize warehousing, cooling, and gassing of produce to look ripe, and eliminate plastic packaging. Growing food in San Diego's lowest income neighborhoods creates an opportunity for education, urban greening, increased oxygen production, reduced CO2 exposure, and sequester more carbon from the atmosphere to beneath the ground.
SEP23-07	Bayview Hunters Point Environmental Justice Response Task Force Project	Greenaction for Health & Environmental Justice	\$ 50,000.00	PM2.5, VOCs, Nox	Bayview Hunters Point	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.

SEP ID	SEP Project Title	SEP Recipient	Amount Available	Pollutant	Project Location	Project Summary
SEP23-08	Residential Air Filtration Program	San Joaquin Valley Air Pollution Control District	\$ 1,143,632.00	VOCs	SJVAPCD jurisdiction	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.
SEP23-09	Landscaping for Life	US Green Business Council - LA Chapter	\$77,504.00	VOCs	Greater Los Angeles	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.
SEP20-27	Side Street Projects - Woodworking bus SEP	Side Street Projects	\$ 5,165.00	PM2.5, VOCs, Nox	Pasadena	Side Street Projects proposes to replace diesel powered woodworking buses with new propane powered buses that exceed current CARB regulations. The Woodworking Bus program teaches tool-based design and fabrication to elementary students aboard modified school buses and trailers. This program serves over 3,000 students per year. Each bus has 15 individual adjustable workstations and all of the hand tools and materials to create a multitude of projects.

SEP ID	SEP Project Title	SEP Recipient	Amount Available	Pollutant	Project Location	Project Summary
SEP22-018	New Voices are Rising: Air Quality Week	Rose Foundation for Communities and the Environment	\$ 37,187.50	PM, GHGs	Bay View Hunters Point, East/West Oakland, and Contra Costa County	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.
SEP24-009	Del Amo Community Air Pollution, Noise, Vibration, and Truck Traffic Study	Del Amo Action Committee (DAAC)	\$ 299,985.00	PM2.5, NOx, Black Carbon, Noise, Vibration	Del Amo Community in Torrance, CA	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.
SEP24-010	El Sol Environmental Community Health Worker Learning HUB	El Sol Neighborhood Educational Center	\$ 3,383,846.57	Varies	San Bernardino	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.

SEP ID	SEP Project Title	SEP Recipient	Amount Available	Pollutant	Project Location	Project Summary
SEP24-011	Air Quality Network for San Francisco's Eastern Neighborhoods (Continued)	Manylabs Inc.	\$ 223,740.00	PM2.5, VOCs	San Francisco	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.