

Funding Available to Tribal Governments

Tribal Governments can receive funds to reduce climate pollution through clean transportation, agricultural equipment, clean air initiatives, land conservation projects, and more.



Clean Vehicle Rebate Project (CVRP)

This program provides rebates for fleets and income-eligible residents up to \$7,000 for a new plug-in hybrid, battery electric, or fuel cell car.

<https://bit.ly/CVRPcci>



Funding Agricultural Replacement Measures for Emission Reductions (FARMER)

The California Air Resources Board provides funding for local air districts to offer incentives to replace old, high-polluting agricultural vehicles and equipment with cleaner options.

<http://bit.ly/carbFARMER>



Technical Assistance

The Technical Assistance Program supports communities in applying to California Climate Investments funding programs. The program aims to level the playing field for applicants that may lack the capacity to successfully access these funds, particularly those that live in the state's most disadvantaged communities.

<https://bit.ly/Techcci>



Community Air Grants

This program provides grants to community-based organizations to support participation in the AB 617 Community Air Protection Program and to partner with government to identify, evaluate, and ultimately reduce air pollution and exposure to harmful emissions in their communities.

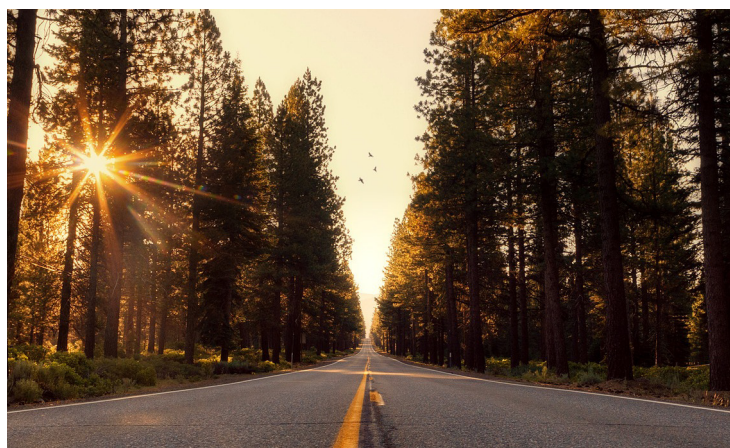
<http://bit.ly/CAGcci>



Community Air Protection Incentives

This program provides incentives to help owners of older high-polluting vehicles and equipment to replace them with newer models that have lower emissions or zero emission technology. The program also funds stationary and infrastructure projects.

<http://bit.ly/CAPlcci>





Urban Greening

This program provides grants that fund green infrastructure projects designed to reduce greenhouse gas emissions and provide multiple benefits. Projects must include at least one of the following project activities: plant trees to sequester carbon; plant trees to shade buildings and reduce energy use; or construct bicycle paths, bicycle lanes, or pedestrian facilities that reduce vehicle miles traveled.

<http://bit.ly/UrbanGreencci>



Community Composting for Green Spaces Grant

This program provides grants to support and increase the capacity of community groups who operate small-scale composting programs located within disadvantaged and low-income communities.

<https://bit.ly/ComCompostcci>



Clean Truck and Bus Vouchers (HVIP)

This program promotes clean vehicle adoption by offering vouchers for purchase or lease of zero-emission and other clean trucks and buses. Visit <https://www.californiahvip.org> for more details.



Sustainable Agriculture Lands Conservation

This program provides both planning and acquisition grants. The grants are for land conservation to permanently protect agricultural land and land used by tribes for gathering. Funds can go towards activities that: promote healthy trees, and perennial forbs for the cultivation of traditional foods, herbal medicine, fibers, and dyes.

<http://bit.ly/SALCcci>



Affordable Housing and Sustainable Communities

This program provides funding that supports infill affordable housing development as well as sustainable transportation infrastructure and amenities.

<http://bit.ly/AHSCcci>



Transformative Climate Communities

This program provides grant funding for neighborhood-scale investments in a suite of community-driven, climate resilience projects in disadvantaged communities.

<https://bit.ly/TCCcci>



Clean Mobility Options Pilot Program (CMO)

This program provides voucher-based funding for projects like carshare, bikeshare, vanpool, and ride sourcing opportunities in disadvantaged and low-income communities.

<http://bit.ly/CMOcci>



Fire Prevention Grants Program

This program provides grants to help protect communities from wildfire through fuels reduction, fire prevention education, and planning.

<http://bit.ly/Firepreventionccc>



Forest Health

This program provides grants for reforestation efforts, forest fuel reduction, pest management, conservation easements, and forest biomass utilization.

<http://bit.ly/ForestHealthcci>



California Conservation Corps - Forest Health Program

Trained Corpsmembers conduct fuel reduction, reforestation, wetland restoration, urban forestry, and urban greening projects.

<https://bit.ly/EnergyCorpcci>



California Conservation Corps - Energy Corps

Trained Corpsmembers conduct energy surveys, as well as retrofit lighting and controls in public buildings.

<https://bit.ly/CalConcci>



CEC/CARB IDEAL Zero-Emission Vehicle Workforce Pilot

This new, innovative project provides funding for zero-emission vehicle workforce training and development in the state's most underserved communities.

<http://bit.ly/Idealcci>



Healthy Soils

This program has two components. The HSP Incentives program provides financial incentives for on-farm implementation of conservation management practices that improve soil health, sequester carbon, and reduce greenhouse gas emissions. The HSP Demonstration Projects showcase on-farm implementation of HSP practices to support farmer outreach and education.

<http://bit.ly/HealthySoilscqi>



Alternative Manure Management Program

This program provides grants to implement non-digester practices that reduce dairy and livestock manure methane emissions, such as solid separation or conversion from flush to scrape manure collection in conjunction with a manure treatment or drying practice, compost bedded pack barns, and enhanced pasture-based management practices.

<http://bit.ly/AMMPcci>



Dairy Digester Research and Development

This program awards grants for the implementation of dairy digesters on California dairies that result in long-term methane emission reductions from dairy manure.

<https://bit.ly/DDRDpci>



Safe and Affordable Drinking Water Fund

The Safe and Affordable Drinking Water Fund is a part of the Safe and Affordable Funding for Equity and Resilience (SAFER) Program. SAFER is designed to ensure Californians who lack safe, adequate, and affordable drinking water receive it as quickly as possible, and that the water systems serving them establish sustainable solutions.

<http://bit.ly/SAFERcci>

See all programs at:
caclimateinvestments.ca.gov