



Take the Road to Vehicle Savings



Clean Vehicle Savings Programs

Stack up savings when you scrap and replace older, more polluting cars with cleaner, advanced technology vehicles. The greatest savings are available to lower-income households living in eligible disadvantaged communities who purchase or lease a new plug-in hybrid (PHEV) or battery electric vehicle (BEV).

Clean Cars 4 All (CC4A)

This program assists lower-income consumers in Sacramento County with purchasing **new** or **used**, fuel-efficient vehicles. To participate, you must retire a 15-year or older vehicle.

Sacramento residents save up to **\$9,500**

Eligibility Requirements

- ▶ Complete an application to verify your eligibility
- ▶ Bring your vehicle to an authorized dismantler to verify vehicle requirements
- ▶ Purchase or lease a new or used eligible vehicle from a participating CC4A dealership

Visit AirQuality.org/SacCleanCars4All or call **855-201-5626**.

Up to **\$2,000** for a home charger available for PHEVs and BEVs

Clean Vehicle Rebate Project (CVRP)

CVRP offers up to \$4,500 for lower-income consumers who purchase or lease new PHEVs or BEVs (additional incentives are available for fuel-cell electric vehicles).

New vehicles eligible for rebates of up to **\$4,500**

Visit CleanVehicleRebate.org/Community or call **866-984-2532**

Calculate Your Savings



Step One: Household Size and Income

Find the number of people in your household and your household income to determine if you qualify. Income limits are set by federal poverty level (FPL) standards.

	Eligible Household Income*		
	A Up to	B Up to	C Up to
1	\$28,710	\$38,280	\$51,040
2	\$38,790	\$51,720	\$68,960
3	\$48,870	\$65,160	\$86,880
4	\$58,950	\$78,600	\$104,800
5	\$69,030	\$92,040	\$122,720
6	\$79,110	\$105,480	\$140,640
7	\$89,190	\$118,920	\$158,560
8	\$99,270	\$132,360	\$176,480

Note: For families/households with more than eight persons, add \$5,150 for each additional person. Federal poverty level is updated annually. The current levels can be found at <https://aspe.hhs.gov/poverty-guidelines>.

*A: (225% or less of FPL) B: (225%-300% of FPL) C: (301%-400% of FPL)

Step Two: Add Your Stacked Incentives

Find your vehicle and match your A, B or C category

	A	B	C
Battery Electric Vehicle	CC4A: \$9,500	CC4A: \$7,500	CC4A: \$5,500
	CVRP: \$4,500	CVRP: \$4,500	CVRP: \$4,500
	Total: \$14,000	Total: \$12,000	Total: \$10,000
Plug-in Hybrid Electric Vehicle	CC4A: \$9,500	CC4A: \$7,500	CC4A: \$5,500
	CVRP: \$3,500	CVRP: \$3,500	CVRP: \$3,500
	Total: \$13,000	Total: \$11,000	Total: \$9,000

This project is supported by California Climate Investments.

For more information about clean vehicle rebates, visit CleanVehicleRebate.org/Community