

Assembly District 35

Assembly Member Jordan Cunningham



The economic benefits of California's climate policies in-district to date:



\$2,070.6 Million

Documented in-district investment in renewable energy, energy efficiency, transportation, and other climate projects



7,500 Jobs

In the local advanced energy economy



\$6.1 Million

Cap and Trade funds allocated to the district



of Cap and Trade funds
benefit disadvantaged communities



17,042 Cars off the road emission reduction equivalent

Breakdown of benefits from all climate policies to date:

Renewable Generation



\$1,958.3 Million Invested 8,867 Projects 908.4 Megawatts

Transportation



\$3 Million in Incentives
66I EV Rebates
30 Public EV Stations

Energy Efficiency



\$103.2 Million Invested 2,702 Projects

Other Climate Investment



\$6 Million Invested \$10.8 Million Returned to Ratepayers

In-district Cap and Trade fund distribution:

Program Name	Do	llars Implemented	GHG Reductions (MTCO2e)	Number of Projects	# of Projects Benefitting Disadvantaged Communities	Dollars Benefiting Disadvantaged Communities
■ District 35						
Clean Vehicle Rebate Project (CVRP)	\$	1,036,748	21,261	476	44	93486
Forest Health Program	\$	498,736	5,235	1	0	0
Hybrid and Zero-Emission Truck and Bus Voucher Incentive Project	\$	72,966	219	3	0	0
Low Carbon Transit Operations Program	\$	539,405	45,116	4	2	150756
Single-Family Solar PV	\$	12,434	74	2	2	12434
Single-Family/Small Multi-Family Energy Efficiency and Solar Water Heating	\$	15,767	75	30	30	15767
Statewide Water Efficiency Enhancement Program	\$	3,774,755	8,583	43	1	150000
■ Districts 35,37						
Low Carbon Transit Operations Program	\$	169,422	44			169422
Grand Total	\$	6,120,233	80,608	560	80	\$ 591,865

Sources