

Assembly District 30

Assembly Member
Anna Caballero



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



\$393.6 Million

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



1,900 Jobs

In the local advanced energy economy



\$18.4 Million

Cap and Trade funds allocated to the district



83% of Cap and Trade funds benefit disadvantaged communities



107,172 Cars off the road emission reduction equivalent

Breakdown of benefits from all climate policies to date:

Renewable Generation



\$302.6 Million Invested

6,909 Projects 79 Megawatts

Transportation



\$7.8 Million in Incentives

880 EV Rebates
24 Public EV Stations

Energy Efficiency



\$71.3 Million Invested 1,836 Projects

Other Climate Investment



\$12 Million Invested \$9 Million Returned to Ratepayers

In-district Cap and Trade fund distribution:

Program Name	Doll	ars Implemented	GHG Reductions (MTCO2e)	Number of Projects	# of Projects Benefitting Disadvantaged Communities	Dollars Benefiting Disadvantaged Communities
■ District 30						
Clean Vehicle Rebate Project (CVRP)	\$	1,809,942	39,374	900	854	1703469
Hybrid and Zero-Emission Truck and Bus Voucher Incentive Project	\$	97,144	276	4	4	97144
Low Carbon Transit Operations Program	\$	1,426,999	4,851	5	5	1426999
Public Fleet Pilot Project (PFP)	\$	61,091	242	11	II	61091
Single-Family Solar PV	\$	29,899	181	5	5	29899
Single-Family/Small Multi-Family Energy Efficiency and Solar Water Heating	\$	23,772	271	47	47	23772
Statewide Water Efficiency Enhancement Program	\$	3,234,497	451,748	29	2	185613
Water-Energy Grant Program ■ Districts 17,22,24,25,27,29,30	\$	928	17	4	4	928
Low Carbon Transit Operations Program ■ Districts 24,25,27,28,29,30	\$	935,322	-	1	1	935322
Low Carbon Transit Operations Program ■ Districts 29,30	\$	802,508	-	1	I	802508
Transit and Intercity Rail Capital Program ■ Districts 30,40,47	\$	10,000,000	9,964	1	I	10000000
Low Carbon Transit Operations Program	\$	1,098	-	1	ı	1098
Grand Total	\$	18,423,200	506,924	1009	936	\$ 15,267,843

Sources

Job data: DOE U.S. Energy and Employment Report, 2017 | CO2 Equivalents: https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator| Total Investments: Kevala Analytics | GGRF data: http://www.arb.ca.gov/cc/capandtrade/auctionproceeds/auctionproceeds.htm

Other climate investment includes water projects, recycling programs, forestry initiatives, utility ratepayer credits, and dairy projects.