



Good for the Economy.  
Good for the Environment.

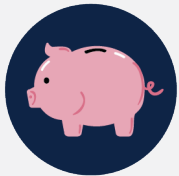
# Assembly District 14

**Assembly Member  
Tim Grayson**



## California's climate leadership attracts investment and creates jobs.

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



**\$711 Million**

Documented in-district investment in renewable energy, energy efficiency, clean transportation, and other GHG mitigation projects



**11,376 Jobs**

In the district's clean energy economy



**\$16 Million**

Cap and Trade funds implemented in district



**76% of Cap and Trade Funds**

Benefit disadvantaged communities



**23,743 Equivalent Car Emissions Avoided**

Avoided equivalent greenhouse gas emissions resulting from GGRF funded projects

**Created July 2018**

Jobs, public investment (GGRF), and emissions data current through 2017; private investment data current through 2016; California Climate Credit data from 2015

## Breakdown of in-district benefits from climate policies to date:

### Renewable Generation



**\$622.8 Million**  
**in Private Investment**  
3,316 Jobs

### Transportation



**\$1.2 Million**  
**in Private Investment**

### Energy Efficiency



**\$71.3 Million**  
**in Private Investment**  
6,920 Jobs

### Other Climate Investment



**\$11.6 Million**  
**Credited to Ratepayers**  
From Cap and Trade

## In-district Cap and Trade dollars implemented through 2017:

District 14, Tim Grayson

Assembly District & Program Name	Dollars Implemented	GHG Reductions (MTC02e)	Number of Projects	Dollars to Disadvantaged Communities
Clean Vehicle Rebate Project	\$ 1,522,632	22,559	666	\$ 1,177,884
Enhanced Fleet Modernization Program Plus-Up	\$ 217,971	175	30	\$ 217,971
Hybrid and Zero Emission Truck and Bus Voucher Incentive Project	\$ 24,178	57	1	\$ 24,178
Large Multi-Family Energy Efficiency and Renewables	\$ 491,000	2,203	70	\$ 491,000
Low Carbon Transit Operations Program	\$ 2,133,596	875	6	\$ 2,133,596
Public Fleets Increased Incentives	\$ 50,500	58	6	\$ 50,500
Public Fleets Increased Incentives Pilot	\$ 50,500	234	6	\$ 50,500
Single-Family Energy Efficiency and Solar PV	\$ 1,110,031	2,699	103	\$ 1,110,031
Single-Family Solar PV	\$ 594,095	1,251	31	\$ 594,095
Single-Family/Small Multi-Family Energy Efficiency and Solar Water Heating	\$ 311,090	1,083	187	\$ 311,090
<b>Grand Total</b>	<b>\$ 16,167,356</b>	<b>110,882</b>	<b>1,941</b>	<b>\$ 12,310,361</b>

This chart displays a subset of Cap and Trade funded projects in this district. To view the full list of projects please visit: <http://www.arb.ca.gov/cc/capandtrade/auctionproceeds/auctionproceeds.htm>

#### Sources:

Job data: 2018 United State Energy Employment Report; <https://www.usenergyjobs.org/> | Private Investment data, California climate credits returned to rate payers, and breakdown of benefits from all climate policies to date: Kevala Analytics | GGRF and emission reductions data: <http://www.arb.ca.gov/cc/capandtrade/auctionproceeds/auctionproceeds.htm> | CO2 Equivalencies: <https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator> |