

# **Assembly District 6**

## Assembly Member Kevin Kiley



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

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



\$471 Million

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



9,809 Jobs

In the district's clean energy economy



\$14 Million

Cap and Trade funds implemented in district



63% of Cap and Trade Funds

**Benefit disadvantaged communities** 



20,427 Equivalent Car Emissions Avoided

Avoided equivalent greenhouse gas emissions resulting from GGRF funded projects

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

#### Renewable Generation



\$427.3 Million in Private Investment 3,672 Jobs

#### **Transportation**



\$40,000 in Private Investment

#### **Energy Efficiency**



\$29.8 Million
in Private Investment
5,298 Jobs

#### Other Climate Investment



\$5.2 Million
Credited to Ratepayers
From Cap and Trade

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

District 6, Kevin Kiley						
Assembly District & Program Name	lm	Dollars plemented	GHG Reductions (MTC02e)	Number of Projects	Do	ollars to Disadvantaged Communities
Clean Vehicle Rebate Project	\$	4,161,572	64,709	1,860	\$	36,500
Low Carbon Transit Operations Program	\$	609,387	1,297	10	\$	-
Water Energy Grant Program	\$	27	30	3	\$	-
Grand Total	\$	13,629,466	95,393	1,886	\$	8,626,981

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 |