

AB 1550, the Climate Investments for CA Communities Act: Increased Benefits for Senate District 6

SD 6 and the surrounding area already benefit from Greenhouse Gas Reduction Fund investments. AB 1550 takes the next step, benefitting *over 150,000 households in the district with incomes 80% of the state median or less.*

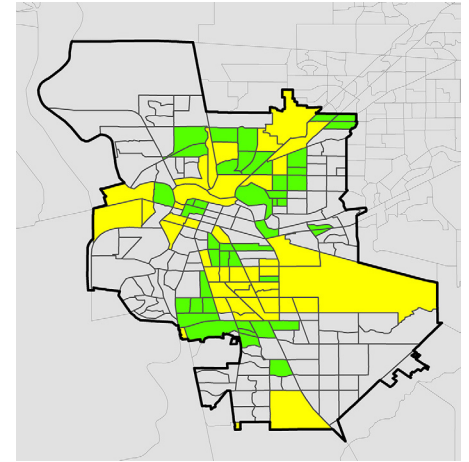
SD 6 is disproportionately impacted by poverty

Based on their incomes, over 150,000 households would be eligible for benefits under AB 1550, *whether or not they live in designated Disadvantaged Communities.*

Available benefits include home weatherization, clean vehicle rebates, public transportation, affordable housing near transit, urban forestry, low-cost solar power and more.

SD 6 is disproportionately impacted by air pollution

Sacramento County received an “F” grade for both 24-hour particle pollution and ozone pollution in the American Lung Association’s 2016 State of the Air Report.



Currently eligible for investments through SB 535
New areas eligible for investments under AB 1550

Already Funded in SD 6

- \$13,772,997 within the district
- \$16,418,090 impacting the district
- Over 83,141 metric tons greenhouse gas reduction

Sample GGRF-funded projects in SD 6

West Gateway Place, West Sacramento: A \$6.7 million grant to the city of West Sacramento is building a mixed-use, transit-oriented affordable housing development with 77 residential units and retail, along with multiple improvements to transportation in the area. The project will improve transportation corridors for cyclists and pedestrians and provide connectivity between disadvantaged communities, transit and major employment centers.

Transit improvements: Multiple grants are improving transportation systems used by SD 6 residents, including approximately \$7 million in grants that will enable the Sacramento Regional Transit District to improve and expand service and restore previous cuts.

Water and energy savings: \$2.5 million will enable the Regional Water Authority to distribute water-saving fixtures in disadvantaged communities, replacing over 30,000 fixtures in 3,100 homes and saving over 1,508 million gallons of water and 1,601,765 kilowatts (kWh) of energy in Sacramento communities.

