



San Diego is on track to meet its goal of cutting 2010 levels of greenhouse gas (GHG) emissions in half by 2035. To date, all 17 actions identified in the Climate Action Plan are in progress or completed.

GOAL

Reduce 2010 baseline GHG emissions (12.9 million metric tons of CO2e) **50%** by 2035.





MONITORING MEASURES



18% job growth in sustainability-related fields

\$2.2 million community development block grant funds allocated to sustainability programs

*See the 2019 Climate Action Plan Annual Report for further information. sandiego.gov/sustainability

STRATEGY UPDATES

ENERGY AND WATER EFFICIENCY

15% reduction in residential energy use
2.5% reduction in municipal energy use
114 gallons per capita per day in water use

CLEAN AND RENEWABLE ENERGY



43% renewable energy content
87 ZEVs /69 hybrids in municipal fleet (2% ZEV's in municipal fleet)
29% of waste trucks in operation are CNG

BIKING, WALKING, TRANSIT AND LAND USE*



8% commuter transit modeshare
3% pedestrian / 2% bicyclist modeshare
52 signals, 0 roundabouts

20 miles per day commute distance

ZERO WASTE



65% of waste diverted74% of gas captured from the landfill99.9% of gas captured from the wastewater treatment facility

RESILIENCY

13% tree canopy cover

Launch of San Diego Community Power

is key to getting the City of San Diego to 100% renewable energy by 2035.

64 electric vehicle charging stations are energized and ready to use

The Miramar Greenery installed a covered aerated static pile system that can now process **20,000** tons of food waste and **20,000** tons of green waste

The City eliminated

parking requirements for new multifamily developments within a half-mile of a public transit stop.

8,800 linear feet of sidewalk constructed

42 miles of bike lanes added or improved

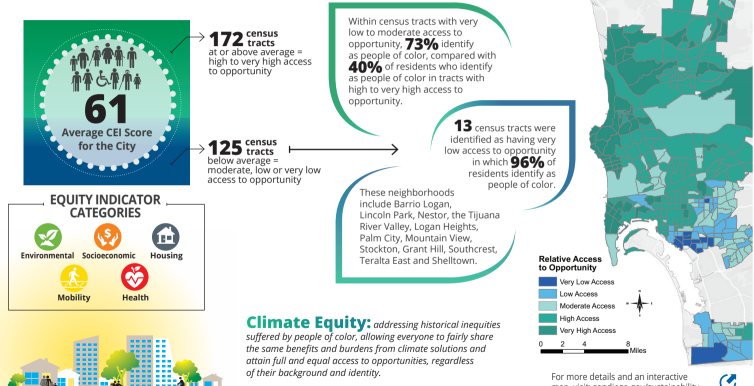
1,089 trees planted and **22,856** trees trimmed/maintained



Climate Action Plan

Tracking Climate Equity in Our Neighborhoods

In 2019, San Diego established the nation's first-of-its-kind Climate Equity Index (CEI). The CEI assessed 297 census tracts that intersect with the City and developed standardized indicators to compute a CEI score from 0 – 100 for each census tract.



For more details and an interactive map, visit: sandiego.gov/sustainability.

so) sustainability