

CLIMATE ACTION PLAN

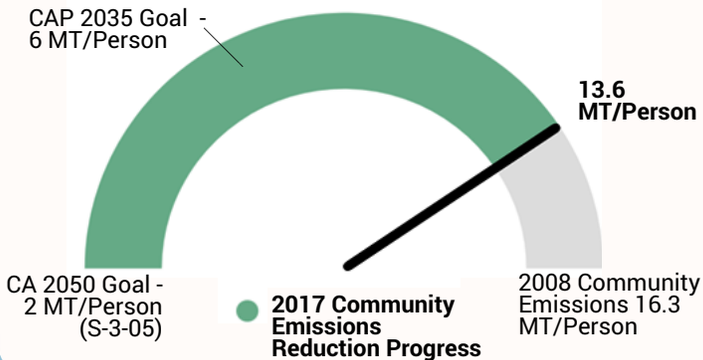
ANNUAL PROGRESS REPORT



Goal:
Reduce GHG emissions 25% below 2008 levels by 2035

This progress report measures the City's success in creating a more sustainable West Hollywood by completing actions outlined in the Climate Action Plan (CAP). The City created a new tool to monitor CAP implementation progress and can now track GHG emissions associated with water, fuel, waste, and energy. This report celebrates the City's accomplishments and denotes next steps it can take to continue to reduce GHG emissions.

EMISSIONS REDUCTION PROGRESS (2011-2017)



GREEN SPACE

466 Number of trees planted since 2008

3.37 Acres of green space added with West Hollywood Park Phase 2

WATER USE & EFFICIENCY

14,685^{sf} Size of water-efficient Ocean-Friendly Demonstration Garden along Santa Monica Blvd. in 2017

23.2% Reduction in water use since 2008

LAND USE & COMMUNITY DESIGN

The City is updating its Transportation Demand Management (TDM) ordinance

COMMUNITY ENGAGEMENT & LEADERSHIP

135^{kw} Size of solar installations on City facilities

48% Reduction in municipal electricity emissions since 2008

TRANSPORTATION & MOBILITY

24,245 Miles biked on WeHo Pedals bike share

84,900 Number of trips taken on the expanded Pick Up Line weekend shuttle in 2017

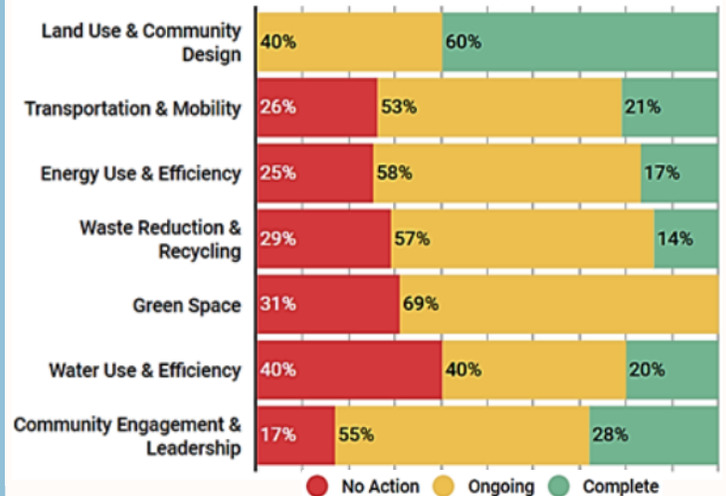
ENERGY USE & EFFICIENCY

30 Number of properties that received free technical assistance through Go Solar West Hollywood

14% Reduction in citywide electricity consumption since 2008

100% Joined the Clean Power Alliance to source 100% renewable energy

IMPLEMENTATION PROGRESS (2011-2017)



WASTE REDUCTION & RECYCLING

80% Construction & demolition diversion rate

34% Reduction in citywide waste generation

