# Monterey County Community Climate Action & Adaptation Plan

Alternative Energy and Environment Committee

July 24, 2025

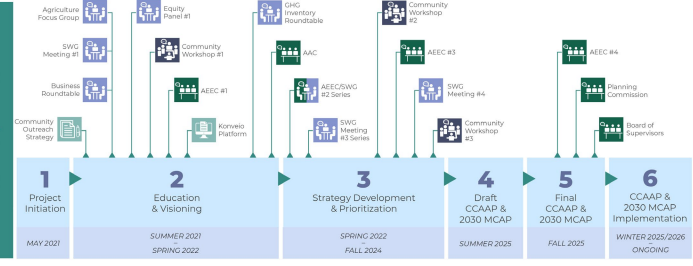
## Agenda

- CCAAP and 2030 MCAP Status Update
- Community Engagement Update
- Public Draft CCAAP Online Comment Demo



# **CCAAP and 2030 MCAP Status Update**

Monterey County | CCAAP Engagement Schedule



2030 MCAP: 2030 Municipal Climate Action Plan

AAC: Agricultural Advisory Committee

AEEC: Alternative Energy and Environment Committee

SWG: Sector Working Group

CCAAP: Community Climate Action and Adaptation Plan

GHG: Greenhouse Gas Emission

### **Community Outreach Update**

Monterey Bay Area Climate Justice Collaborative Community Climate Collaborative Pajaro Monterey County Chapter Green Business Network Community Partnerships for Advancing Health Equity Casa De La Cultura MILPA Collective **Center for Community Advocacy** League of Women Voters Monarch Services Mujeres En Accion Regeneracion Watsonville Wetlands Watch **Santa Cruz Community Venture** Paiaro & Watsonville resident Protect Monterey County **Environmental Health** Center for Community Advocacy Climate Reality Project Citizens Climate Lobby Communities for Sustainable Monterey County Sister Rosa & Pajaro Residents Monterey County Farm Bureau





Public Draft CCAAP
Online Comment
Demo







**General Plan Policy** 

### **General Plan Policy OS-10.11**

By the end of 2022, the County of Monterey shall develop a community climate action plan the Board of Supervisors shall target considering adoption of the plan. Staff shall diligently pursue completion of the plan and regularly update the Board on the progress of plan preparation. This plan shall have a target to reduce emissions by 2030 to a level that is 40% less than 1990 emissions levels. This plan should include environmental justice considerations including the impact of climate change and adaptation strategies on Disadvantaged Communities, as that term is defined in Government Code section 65302(h)(4)(A), low-income and/or under-resourced communities of color, and/or indigenous peoples as necessary.

### At a minimum, the Plan shall:

- a. Establish a current inventory of GHG emissions in the County of Monterey including but not limited to residential, commercial, industrial, and agricultural emissions;
- b. Review progress made between 2010 and 2020 to reduce GHG emissions;
- c. Forecast GHG emissions for 2030 for County operations;
- d. Forecast GHG emissions for areas within the jurisdictional control of the County for "business as usual" conditions;
- e. Identify strategies to reduce and sequester GHG emissions and set performance indicators for each strategy;
- f. Quantify the reductions in GHG emissions from the identified strategies and evaluate the social and health impacts that may result from their implementation;
- g. Quantify carbon sequestration in agricultural soils and crops;
- h. Establish requirements for monitoring and reporting of indicators;
- Establish a schedule of actions for implementation;
- Identify funding sources for implementation; and
- k. Identify a reduction goal for the 2045.