

County of San Diego
Warner Springs Community Sponsor Group
Meeting Agenda

Thursday July 20, 2023 at 4PM
Warner Springs Community Resource Center
30950 Highway 79
Warner Springs, CA

A) Roll call and call to order

B) Approval of the minutes -meeting of June 15, 2023

C) Public Communication

Opportunity for members of the public to speak to the Group on any subject matter within the Group's jurisdiction even if it is not on the agenda. Limit to 3 minutes per person please.

D) Zoom Presentation

County of San Diego's Bruno Cavalieri will make a Zoom presentation on the County's Climate Action plan. The Sustainability Planning Division at Planning and Development Services is currently working to update the Climate Action Plan or "CAP" for the unincorporated county to reduce greenhouse gas emissions to address climate change. The purpose of the presentation is to provide an update on the project including information on an updated greenhouse gas emissions inventory, proposed CAP Measures to reduce greenhouse gas emissions from County operations and activities within the unincorporated area, and to share more information about next steps ahead of the release of a Draft CAP Update for public review this fall.

E) Action Items

1) Discussion and vote to draft a letter to the County of San Diego regarding a position by the CSG that the Highlands at Warner Springs Project should be required to file a full Environmental Impact Report, that a Negative Declaration or Mitigated Negative Declaration will not suffice.

F) Group Business

1) Report from Chair

Update on the seating of John McFadden and Dorthy Willis.

2) Recurring Discussion Items

Warner Springs Ranch Development - Kathryn and Hans
Highlands at Warner Springs - Kathryn and Hans
Roadways, Traffic and VMT- Bob and Jessica
Dark Sky Community - Andy
Socially Equitable Cannabis - John
Community Park - Hans
Community Survey - Hans
Communications - Need Lead
Fire-Insurance, protection and agency liaison— Kathryn
Cultural Preserve - Kathryn

E) Adjournment