



Agenda for Stockton Community Steering Committee Meeting #41

Wednesday, April 5, 2023 - 5:00 pm - 7:00 pm

Stockton Memorial Civic Auditorium, North Hall, 525 N Center St., Stockton, California 95202

Meeting facilitation provided by Harder + Company Community Research

4:30 p.m. Check-in and dinner (30 mins)

5:00 p.m. Welcome, Introductions (10 mins)

Jessica Olsen, Director of Community Strategies & Resources, Valley Air District

Tanisha Raj, Catholic Charities, Community Co-host

5:10 p.m. | Icebreaker (20 mins)

5:30 p.m. Community Education and Outreach Exercise (1 hr 10 mins)

CSC members are welcome to visit various tables to discuss opportunities to conduct

outreach in the Stockton communityDistrict outreach efforts

 Commmunity canvassing and direct outreach (including outreach efforts for Residential Air Filtration program)

HAL (Healthy Air Living) Schools Program and outreach with schools

6:40 p.m. Standing Updates (10 mins)

Space is reserved on each agenda for regular updates from various subcommittees and

agencies

Subcommittees Updates

CARB

Port of Stockton

Community Earth Day Annoucements

6:50 p.m. Wrap Up/Next Steps (5 mins)

Next Agenda-Setting Meeting: TBD

Next Meeting: Wednesday, May 3, 2023, via Zoom

6:55 p.m. Public Comment

Activities available during the meeting:

Air District air monitoring van (available until 6:00 pm)

District staff available to answer questions about mobile air monitoring van

• EV charging infrastructure mapping exercise

 Add your suggestions for where you'd like to see EV charging infrastructure placed in the community boundary

AQview demo & feedback

CARB staff available to demo new AQview site and solicit CSC feedback

To request special accommodations for those persons with disabilities, or to request interpreting services in a language other than American Sign Language, please email AB617@valleyair.org or call the AB 617 team at (559) 230-6000 at least 3 business days prior to the meeting date.

Learn more: community.valleyair.org