



## Agenda for Stockton Community Steering Committee Meeting #26

Wednesday, December 1, 2021 – 5:00 pm - 7:00 pm

**Public Participation:** Join via *YouTube Live* - [www.youtube.com/healthyairliving](http://www.youtube.com/healthyairliving)

Comments and questions posted on Facebook or submitted to [ab617@valleyair.org](mailto:ab617@valleyair.org) during the meeting will be addressed during the meeting's public comment period.

- 5:00 p.m. Welcome, Introductions**  
*Gabriela Magaña, Facilitator, Harder + Company*  
*Jessica Olsen, Director of Community Strategies & Resources, Valley Air District*  
**Community Co-Host**
- 5:10 p.m. Review Action Items Tracker**  
Review, discuss, and solicit feedback on complete and pending action items from last meeting.  
*Valley Air District Staff*  
*CARB Staff*
- 5:30 p.m. Community Steering Committee Membership Evaluation and Next Steps**  
Review and discuss list of current CSC members who have not attended meeting, participated in doodle polls, or responded to attempts to reach out in the past several months. Solicit feedback from CSC on next steps for membership evaluation, including recruiting for new resident members if needed.  
*Valley Air District Staff*
- 6:00 p.m. Subcommittees: Review Feedback and Next Steps**  
Review process, feedback, and next steps for launching the [CSC-formed subcommittees](#)  
*Gabriela Magaña, Facilitator*  
**Community Co-Host**
- 6:35 p.m. Standing Updates**  
*CARB*  
*Community Air Monitoring*  
*Trees Subcommittee*  
*EV Mechanic Training Subcommittee Townhall*
- 6:50 p.m. Wrap Up/Next Steps**  
Next Agenda-Setting Meeting: Thursday, December 9, 2021 @ 4pm, via Zoom  
Next Meeting: Wednesday, January 5, 2022 @ 5pm, via Zoom
- 6:55 p.m. Public Comment**

To request Spanish interpreting services, please contact Jaime Holt or Heather Heinks at (559) 230-6000 or [AB617@valleyair.org](mailto:AB617@valleyair.org) at least 7 days prior to the meeting date.

Learn more: [community.valleyair.org](http://community.valleyair.org)