

Agenda for Stockton Community Steering Committee Meeting #64

Wednesday, September 3, 2025 – 5:00 pm - 7:00 pm

Public Participation: Join via *YouTube Live* - www.youtube.com/healthyairliving
Comments and questions posted on Facebook or submitted to ab617@valleyair.org during the meeting will be addressed during the meeting's public comment period.

Meeting facilitation provided by Harder + Company Community Research

- 5:00 p.m. Welcome, Introductions (10 mins)**
Stephanie Ng, Director of Community Strategies and Resources, Valley Air District
- 5:10 p.m. Review [Action Items Tracker](#) (10 mins)**
Review, discuss, and solicit feedback on complete and pending action items from last meeting
Valley Air District Staff
- 5:20 p.m. Quarterly Air Monitoring Update (25 mins)**
Update on air monitoring data collection and analysis and status of community air monitoring network implementation to inform CSC members of air quality trends and impacts in their community.
Valley Air District Staff
- 5:45 p.m. Urban Greening and Vegetative Barriers Updates (25 mins)**
Discuss recent progress with [urban greening](#) and [vegetative barriers](#) measures
Little Manila Rising
- 6:10 p.m. Clean Air Rooms Updates (30 mins)**
Discuss recent progress on [clean air rooms](#) and opportunities to expand and continue outreach on program
Valley Air District Staff
- 6:40 p.m. Standing Updates (10 mins)**
Space is reserved on each agenda for regular updates from various subcommittees and agencies
*CARB
District
Port of Stockton
Other general updates*
- 6:50 p.m. Wrap Up/Next Steps (5 mins)**
Next Agenda-Setting Meeting: TBD
Next Meeting: Wednesday, October 1, 2025 @ 5pm, via Zoom
- 6:55 p.m. Public Comment (5 minutes)**

*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*