



Agenda for Stockton Community Steering Committee Meeting #37

Wednesday, November 2, 2022 – 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)**
Jessica Olsen, Director of Community Strategies & Resources, Valley Air District
Ector Olivares, Community Co-host, Catholic Charities
- 5:10 p.m. Review [Action Items Tracker](#) (5 mins)**
Review, discuss, and solicit feedback on complete and pending action items from last meeting, including action items from agenda setting meetings.
Valley Air District Staff
- 5:15 p.m. Quarterly Air Monitoring Update (20 mins)**
Update on air monitoring data collection and analysis and status of community air monitoring network implementation.
Valley Air District Staff
- 5:35 p.m. End-of-Year Reflections and Planning for 2023 (60 mins)**
Harder+Co will lead exercise to reflect on successes and opportunities for growth from 2022. District staff will present CERP implementation timeline and high-level schedule of meetings for 2023.
Ector Olivares, Community Co-host, Catholic Charities
Valley Air District Staff
Harder + Company Facilitation Team
- 6:35 p.m. Standing Updates (15 mins)**
Space is reserved on each agenda for regular updates from various subcommittees and agencies
Subcommittees Updates
SJCOG - Unmet Transit Needs (UTN) Assessment
CARB
Port of Stockton
- 6:50 p.m. Wrap Up/Next Steps (5 mins)**
Next Agenda-Setting Meeting: Thursday, November 10, 2022 @ 3pm, via Zoom
Next Meeting: Wednesday, January 4, 2023 @ 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 at least 7 days prior to the meeting date.

Learn more: community.valleyair.org