Community Outreach and Education Exercise

Table #1 - District Outreach Efforts

Learn about the District's ongoing outreach efforts, including various outreach materials, commercials, and the District's draft Outreach Plan for the Stockton AB 617 program.

Questions to provide feedback on at table:

- Where do you get your air quality information?
- Are there media sources the Valley Air District should consider using to share out air quality/event information to the community?

Table #2 - Community Canvassing & Direct Outreach

There have been ongoing community canvassing and in-person outreach efforts through community partners. As we begin opening more programs available to residents within the boundary, we'd like to understand the most effective opportunities to directly reach out to residents.

Questions to provide feedback on at table:

- What types of in-person outreach are effective to reach out to residents?
- Are you going to any community events?
- As we kick off the Residential Air Filtration measure, we'd like to hold in-person distribution + outreach events within the boundary.
 - o Are there organizations we should partner with?
 - Are there specific neighborhoods we should target outreach to?

Table #3 – HAL (Healthy Air Living) Schools Program and Outreach with Schools

Learn about the District's Healthy Air Living Schools Program and ways in which the District works with schools to provide air quality education to students, teachers and school administrators, and parents.

Questions to provide feedback on at table:

- Do you have any school contacts that would help us distribute information to parents?
- Do you have any school contacts that would be interested in having Valley Air District staff give presentations?
- What is the best method to outreach to parents?

Activities Available Throughout Meeting

Air District Mobile Air Monitoring Van

The District uses the air quality monitoring van to get local, accurate data on our Central Valley communities. It has safe and high-tech instruments that measure different types of pollution, including PM2.5, ozone, NO₂, BTEX, SO₂, black carbon, and H₂S. This van responds to community concerns, so you may see it driving through your community or parked in your neighborhood.

The van will be parked outside. Please feel free to visit District air monitoring staff, who will be available to answer questions and share information about the District's mobile monitoring efforts.

EV Charging Infrastructure Mapping Exercise

The District is soliciting feedback for where CSC members would like to see EV charging infrastructure placed in the AB 617 boundary. There is currently **\$250,000** remaining in the measure. This funding is available for private entities (such as non-profit organizations) or public agencies and sites must be publicly accessible.

The map includes locations of existing chargers already funded through this measure and through San Joaquin Council of Governments (SJCOG) Stockton Mobility Collective project.

Please add a sticky dot or post-it to indicate additional locations you would like to see additional chargers. The District will then work with the CSC to conduct outreach to suggested businesses/organizations.

AQview Demo & Feedback

CARB's Community Air Quality Viewer, AQview, is now live with a mobile-friendly real-time air quality map. AQview is a centralized data management system for all community air monitoring data across California. The main features of AQview include a real-time PM2.5 map which is updated hourly, a time-series graphing tool for analyzing recent trends at multiple sites, as well as a high-performance data download tool for the public to access all AB 617 monitoring data. CARB will be constantly adding more data to AQview and enhancing the system with additional features based on feedback from community members.

Please feel free to stop by for a demo of the AQview system and to meet CARB staff, who will be available to answer questions and collect suggestions and comments on the system.