

Future Agenda Items

| | Topic | Description |
|--|---|--|
| | Steering Committee's Charter | Finalize Steering Committee Charter |
| | Finalize Community Boundary | Modify the community boundary based on the discussion of the steering committee |
| | Identify Air Quality Concerns and Priorities | Discuss the air quality concerns in the community and where this program can help identify air quality problems |
| | Monitoring Areas and/or Locations | Develop a list of potential areas and locations to conduct monitoring |
| | Community Monitoring Objective | Develop the goals and objectives of the monitoring program and determine how the data can lead to actionable items |
| | AB 617 Available Resources | Discuss resources available to implement the community air monitoring program |
| | Overview of the District's Air Monitoring Program | Describe the elements of the air monitoring program and steps taken to ensure the quality of the data |

List of Potential Topics of Interest

| | Topic | Description |
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| | Overview of Sacramento's Emission Inventory and Planning Process | Review the most recent emission inventory in Sacramento and how it is used to meet state and federal standards |
| | CARB's Toxic Emissions Modeling for Sacramento | Review CARB's toxic emissions modeling for Sacramento |
| | Meteorological Data and Other Air Monitoring Factors | Describes how meteorological data and other air monitoring factors play an important role in air monitoring |
| X | Wintertime Air Toxics from Wood Smoke in Sacramento Study | Present on the methodology and results of this study and how it may be related to AB 617 community air monitoring |
| X | Emission Reduction Control Strategies | Discuss the different emission reduction control strategies to help determine a course of action |
| X | Cap and Trade Incentive Funding Program | Provide an overview the Cap-and-Trade incentive funds that could be potentially used to invest in cleaner air technology in the area |
| | Pollutants of Interest | Discuss community air pollutants of interest |
| | Type of Monitoring Equipment | Provide the type of monitoring equipment needed for specific pollutants and the associated maintenance of this equipment |
| | Low Cost Sensors | Review the technology for low cost sensors and discuss the advantages and disadvantages of this technology |

| | Topic | Description |
|--|------------------------|--|
| | Data Quality Objective | Describe the data quality objectives that will ensure quality data |
| | Others? | Any other topics that the committee would like to know more about? Other local agencies or jurisdictions that the committee will want to hear from? |