## **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	Discuss the air quality concerns in the community
Priorities	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	Describe the elements of the air monitoring
Monitoring Program	program and steps taken to ensure the quality of the
	data

## **List of Potential Topics of Interest**

	Topic	Description
	Overview of Sacramento's Emission	Review the most recent emission inventory in
	Inventory and Planning Process	Sacramento and how it is used to meet state and
		federal standards
	CARB's Toxic Emissions Modeling for	Review CARB's toxic emissions modeling for
	Sacramento	Sacramento
	Meteorological Data and Other Air	Describes how meteorological data and other air
	Monitoring Factors	monitoring factors play an important role in air
		monitoring
Х	Wintertime Air Toxics from Wood	Present on the methodology and results of this
	Smoke in Sacramento Study	study and how it may be related to AB 617
		community air monitoring
Χ	Emission Reduction Control Strategies	Discuss the different emission reduction control
		strategies to help determine a course of action
Х	Cap and Trade Incentive Funding	Provide an overview the Cap-and-Trade incentive
	Program	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?