Community Air Monitoring





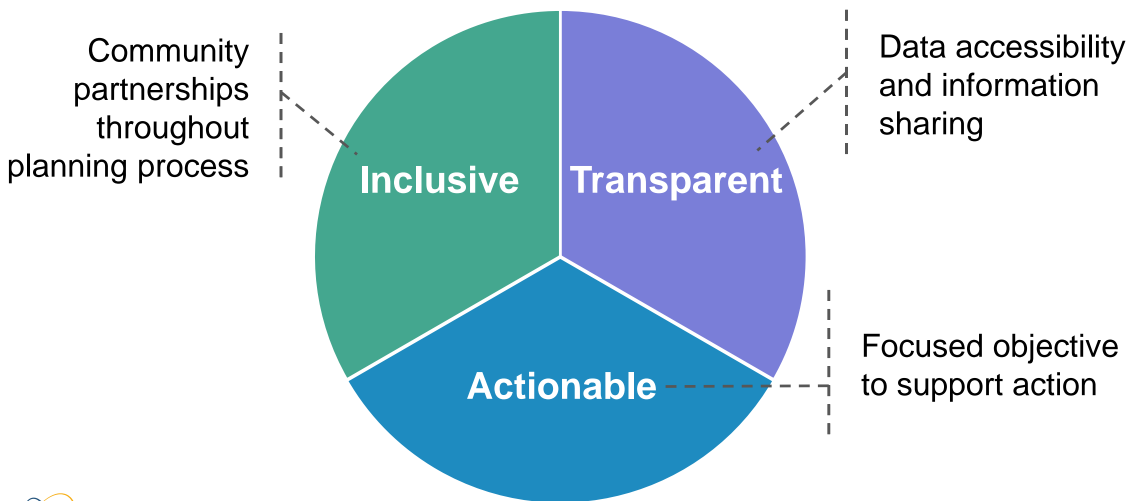




AB 617 Consultation Group March 26, 2018



AB 617 Air Monitoring Principles





Action-Focused Air Monitoring



- Increase air quality awareness
- Inform personal choices, e.g. activity



- Evaluate source impacts
- Develop mitigation strategies
- Identify monitoring gaps



- Enforcement
- Abatement orders
- New rules and regulations



Identifying Violations Affecting Neighborhoods (IVAN)

Air Monitoring Objective

Background

Residents want more localized, community-scale air quality information

Approach

- Provide community a mechanism to report concerns
- Establish low-cost PM sensor network
- Display current air quality measurements on IVAN website

Actions

- Community receives alerts when air quality is unhealthy
- School flag program established, in part, using IVAN generated data to prevent excessive outdoor exposures





Arvin Air Quality

Air Monitoring Objective

Background

Arvin experiences poor air quality from pollutants that are emitted from vehicles and industrial activities

Approach

- Deploy continuous air monitoring at six locations for particulate matter, nitrogen dioxide, ozone, and volatile organic compounds
- Provide residents with real-time air quality information

Actions

- Help determine major pollutant sources
- Educate and empower the local community to limit their exposure
- Bring greater awareness to air quality issues in San Joaquin Valley









West Oakland Environmental Indicators Project







West Oakland Metals Monitoring Project

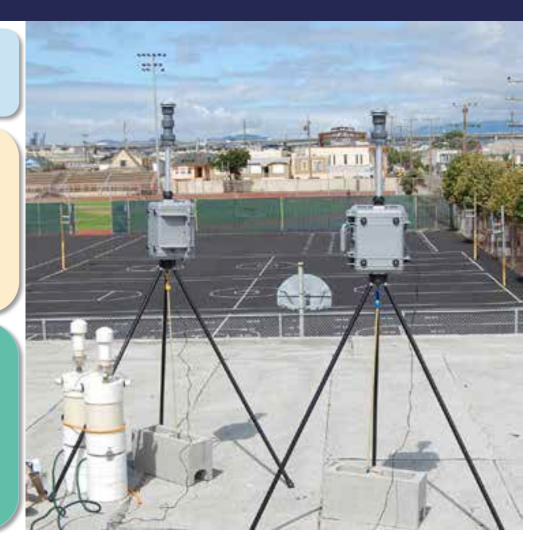
Background: Community concerns about emissions from a scrap metals recycler in West Oakland

Approach:

- Work with community, facility, and city
- PM mass and metals analysis for one year
- Quarterly meeting to discuss results

Actions:

- Increased community/ facility communications
- Informed BAAQMD rules for foundries and for metals recycling
- Facility improved practices to reduce emissions



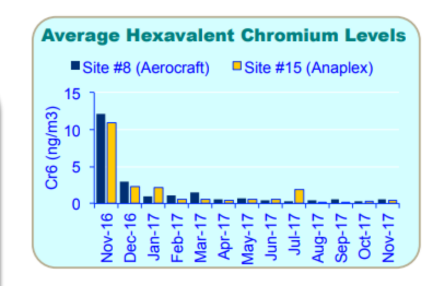


Paramount Air Monitoring

Background: South Coast Air Quality Management District received metallic odor complaints

Approach:

- Community outreach (townhall meetings & calls)
- Deploy portable air samplers in community
- Conduct on-site inspections and measurements
- Expedited data reporting on website
- Work with facilities, agencies, and city



Actions:

- Facility improvements
- Orders for Abatement, new rules
- New state law (AB 1132) providing additional authority



Conduct Air Monitoring to Lead to Action

- Proposing criteria to guide process of planning action-focused community air monitoring
 - Supports air districts and communities
 - Broad enough to apply to a variety of air monitoring objectives using different methods
 - Robust enough to support desired actions
- Scientifically sound data supports decision-making and action



Air Monitoring Approach

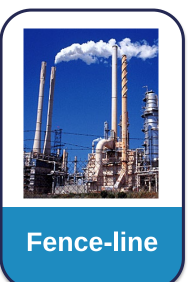
- Wide variety of appropriate techniques, methods, equipment
- Approach selected based on air monitoring objective and data quality needed to support action



Methods











Performance Goals for Air Monitoring Methods

 Concept to define metrics for how well methods must perform to fulfill different air monitoring objectives

	Example Performance Tiers				
Tier	Application Area	Precision and Bias Error	Data Completeness	Related Air Monitoring Objectives	
ı	Indicative	<50%	≥50%	qualitative estimate of temporal and spatial trends, increase awareness and education	
II	Quantitative	<30%	≥70%	identify gaps in monitoring, evaluate emission sources and personal exposure	
III	Regulatory	<10%	≥75%	precise measurements to meet regulatory requirements, enforcement	



Community Air Monitoring Plan Elements

1. Engage Community Members

- 2. Develop Problem Statement
- 3. Define Air Monitoring Objectives
- 4. Define Data Quality Objectives
- 5. Establish Roles and Responsibilities
- 6. Select Equipment and Methods
- 7. Determine Locations and Frequency

- 8. Develop Quality Control Procedures
- 9. Provide Work Plan
- 10. Manage and Validate Data
- 11. Evaluate Effectiveness
- 12. Analyze and Interpret Data
- 13. Communicate Results

