

Facts from the Benicia First Forum

## Air Quality & Children's Health

Sept. 18, 2008

From:

Dr Ira Tager, Md., Epidemiologist, Professor, Director, UC Berkeley School of Public Health  
Prevention Research Center

"Lung sacs develop fully in the first 20 weeks of life."

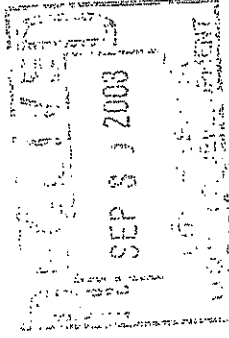
"Lung function is a better indicator of mortality—better than blood pressure."

"The Southern California Children's Health Study was conducted for 10+ years, between 1993 and 2001, and followed 5,500 children for chronic exposures to air pollution. Marker pollutants were diesel PM [particulate matter at 10 and 2.5 microns] and NO<sub>x</sub>. A sub-set of this study, conducted for 8 years involved 1,500 children. The main concern was traffic exposure's affect on lung function and residential distance to freeways. . . For this study, the "zone of influence" that would characterize effects of traffic pollution was 500 meters from a freeway."

"Hazards of traffic pollution include tire and brake fragments, tailpipe toxics (NO<sub>x</sub>, CO, Hydrocarbons and PM [particulate matter]. Allergins and other biological agents add to cumulative effects of roadway pollution."

About health effects in children and adolescents:

"An 89% increase in asthma risk is associated to living close to a freeway."



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**From:**

Dr. Paul Roberts, PhD., Exec Vice Pres. & Chief Scientific Officer, Sonoma Technologies Inc.

Dr. Roberts recently completed the "Mobile Source Air Toxics Study" in Las Vegas, Nevada, which was conducted for one year, monitoring air quality at three schools that are located adjacent to Highway 95. The research was funded by a U.S. 95 Settlement Agreement between the Sierra Club and the Nevada Dept. of Transportation and FHWA [Federal Highway Administration].

The required components of the study were:

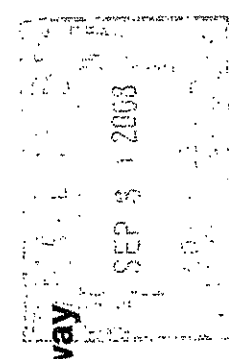
- monitoring at the three school sites
- Filtration added to HVAC systems at schools
- Bus retrofit program
- Bus idling education
- FHWA gradient study (with EPA, ongoing research)

"At all three school sites, high black carbon concentrations are seen at low wind speeds regardless of direction."

"Morning concentrations dominate indoor and outdoor exposure (summer); overnight and morning concentrations dominate in winter."

"Low wind speeds often allow high pollutant concentrations on both sides of the roadway (with sound wall)."

"Wind conditions and time-of-day have a significant influence on near-roadway exposure."



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**From:**  
Jenny Bard, Director of Regional Air Quality Programs, American Lung Association of  
California

"Lungs have 300 million aviooli—[if laid out] enough to fill a tennis court."

"Livermore has the highest ozone level in the Bay Area."  
[Benicia also shows high levels of ozone, as monitored at the Tennys Drive monitoring station.]

"Ozone is made up of nitrogen oxides + volatile organic compounds (VOC's) especially when temperatures are high. With global warming, we can expect more smog, more days of exceedences of federal levels for ozone containment."

"Wood burning is the greatest cause of particulate emissions (PM) in the Bay Area.  
Diesel emissions, including PM, are the most harmful emissions in the Bay Area."

"Black soot on windowsills is likely diesel soot." [black carbon].

"The smallest particles, PM 2.5 microns, are so tiny they by-pass airway defenses and are absorbed into the bloodstream."

"We need to protect public health with adequate margin of safety."

"The Lung Assoc. in California is supporting AB32, for getting greenhouse gas reductions associated to traffic. The secondary benefit to reducing traffic is the reduction of health risks posed by traffic emissions."

SEP 8 2008

## Near-Roadway Exposure to Air Pollution with Examples from a Study of MSATs at Three Schools Next to U.S. 95 in Las Vegas, NV

Prepared by:

Paul T. Roberts,

Michael C. McCarthy, and Steven G. Brown  
Sonoma Technology, Inc.  
Petaluma, CA

Presented to:

Benicia First! Forum on Air Quality and Children's Health  
Benicia, CA  
September 18, 2008



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Air Quality Research and Innovative Solutions

600000-3413

## Near-Roadway Exposures – Outline

- Near-source (primary) pollutants, in context
- Introduction to U.S. 95 MSAT (Mobile Source Air Toxics) Study
- Monitoring sites at schools, parameters measured
- Typical characteristics of CO, NO/NO<sub>x</sub>, and black carbon (BC) at these sites
- Example of upwind/downwind BC concentrations
- Example of hydrocarbon concentrations
- Preliminary summary of MSAT characteristics
- Mitigation Lessons Learned



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## Primary and Regional Pollutants

Potential Sources	Near-Source Pollutants			Ozone Precursors and Other Regional Pollutants
	PM	BC	MSAT	
Cars/Trucks/Buses	✓	✓	✓	✓
Rail	✓	✓	✓	✓
Ships	✓	✓	✓	✓
Ag Operations				✓
Refineries	✓	✓	✓	✓
Power Plants (gas)				✓
Forest/Ag/Grass Fires				✓
Fireplaces/Woodstoves	✓	✓	✓	
Wind-blown Dust	✓			✓

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## U.S. 95 Settlement Agreement

Court Settlement Agreement between Sierra Club and NDOT/FHWA regarding urban freeway expansion where three schools are adjacent to roadway

### Required components of settlement

- MSAT monitoring study at schools (this study)
- Filtration added to HVAC systems at schools
- Bus retrofit program
- Bus idling education
- FHWA gradient study (with EPA, ongoing research)

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## Introduction to U.S. 95 MSAT Study

### MSAT Study Objectives

- Characterize outdoor and indoor concentrations at schools (student exposure)
- Determine U.S. 95 vehicle contributions (before and after new lanes opened)
- Determine MSAT removal efficiencies of new filtration systems

### Focus on priority MSATs

- Diesel particulate matter
- Gaseous components: benzene, 1,3-butadiene, acrolein, formaldehyde, and acetaldehyde



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## U.S. 95 MSAT Study Measurements

### Routine Network (May 2007-May 2008)

- Semi-continuous black carbon (Aethelometer) (10 sites)
- CO (3 sites)
- NO/NO<sub>x</sub> (1 site)
- Meteorological parameters (4 sites)

### Intensive Measurements (May/June 2007, January 2008)

- 2-hr hydrocarbon and carbonyl samples (10 sites)

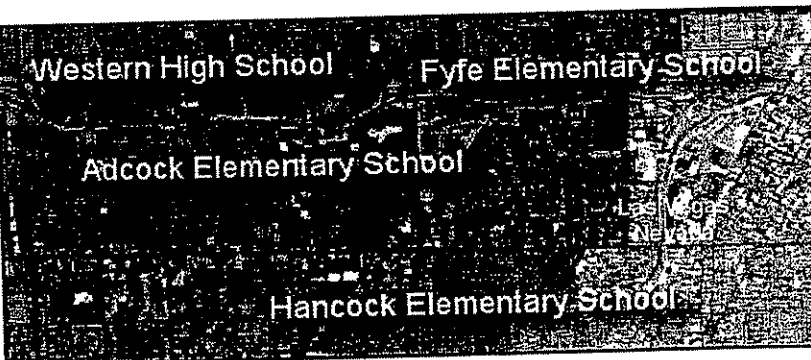
### Routine Traffic Data at Two Locations

- 5-minute traffic counts, by lane, with vehicle-class bins and vehicle speeds



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## Monitoring Sites at Schools



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## Fyfe Elementary School Monitoring Sites



Ambient is 20 meters from sound wall (SW); air inlet is 76 meters from SW.

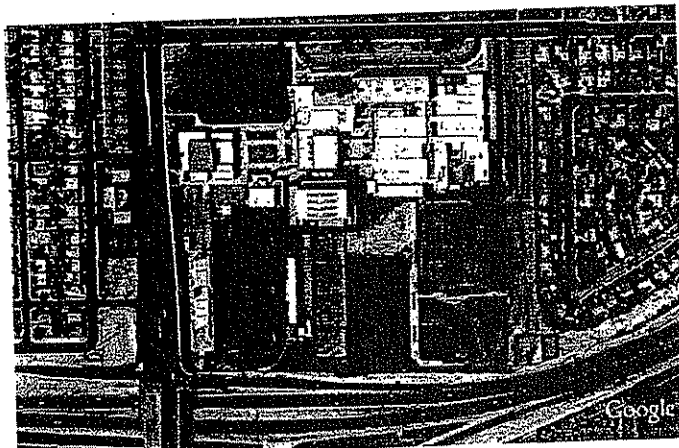
Legend: • Air Inlet □ Classroom ♦ Ambient

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## Western HS Monitoring Sites



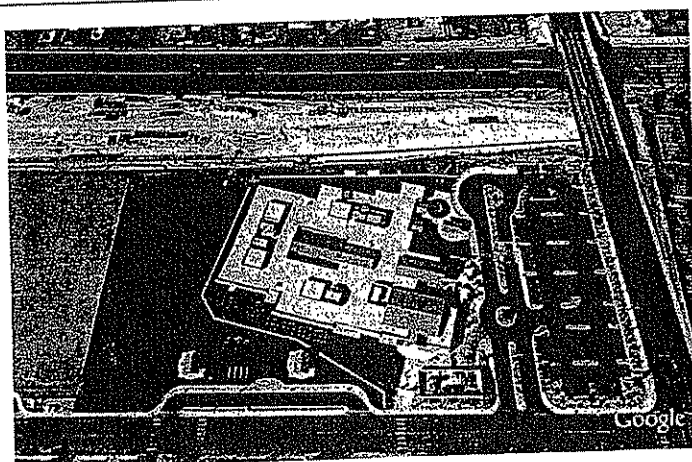
Ambient is 136 meters from sound wall (SW); air inlet is 317 meters from SW.

Legend: • Air Inlet    □ Classroom    ♦ Ambient

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## Adcock Elementary School Monitoring Sites



Ambient is 17 meters from sound wall (SW); air inlet was 39 meters from SW;  
air inlet for new system is 33 meters from SW.

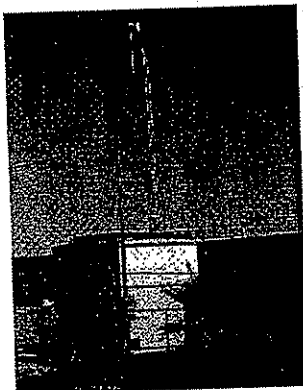
Legend: • Air Inlet    □ Classroom    ♦ Ambient

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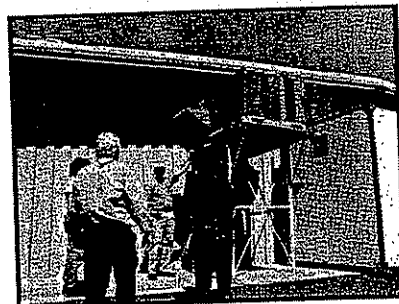
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## Fyfe Trailer and Shelter Next to Classroom (Before HVAC Changes)



20 meters from sound wall



76 meters from sound wall

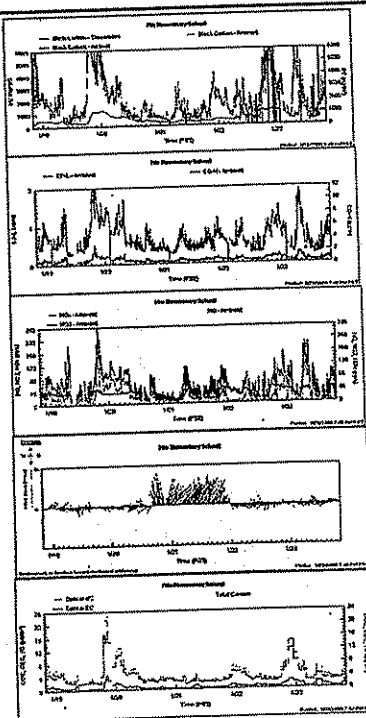
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## Typical Time-Series of Concentrations at Fyfe in Winter

- BC, CO, NO, OC, and EC profiles are similar.
- Wind speed, wind direction, and source strength have a major influence on concentrations.



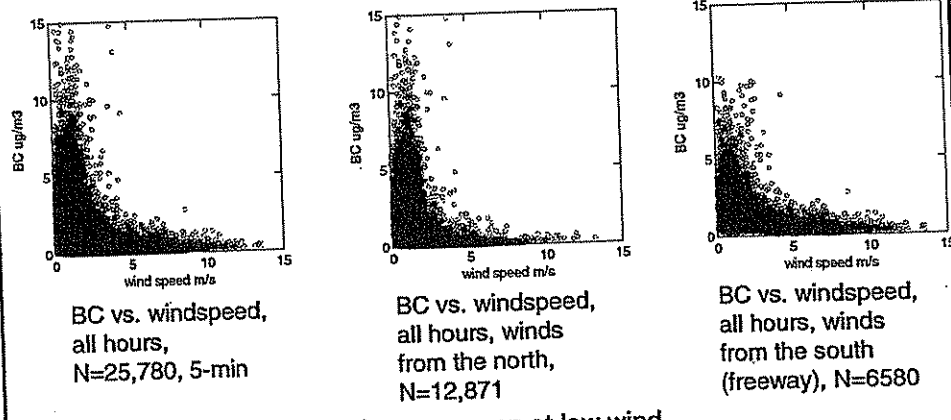
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## Fyfe, Ambient Monitor, December–Early March



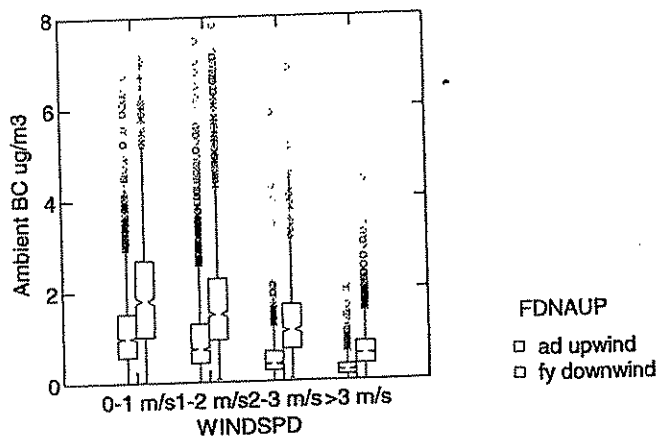
High BC concentrations are seen at low wind speeds regardless of direction. Also note that concentrations are higher at wind speeds > 2 m/s when winds are from the south (U.S. 95).

North=290-70 degrees  
South=110-250 degrees

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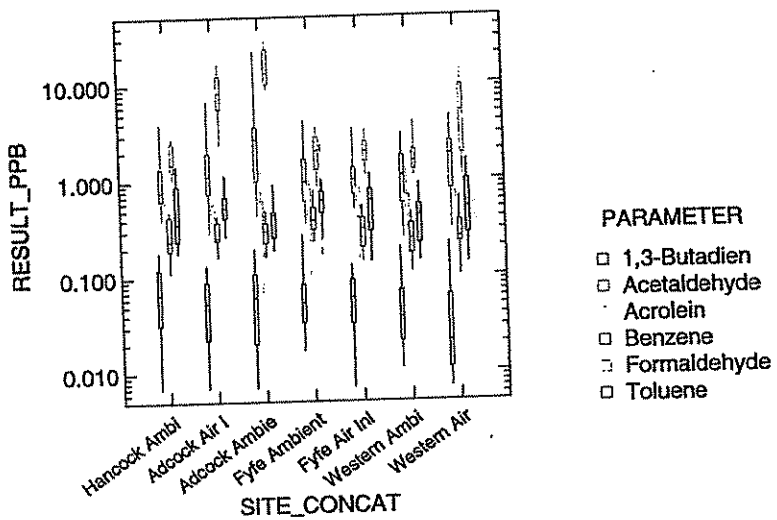
## BC Concentrations Upwind and Downwind Influence of Wind Speed



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## Winter 0900-1100 Gaseous Concentrations Distribution



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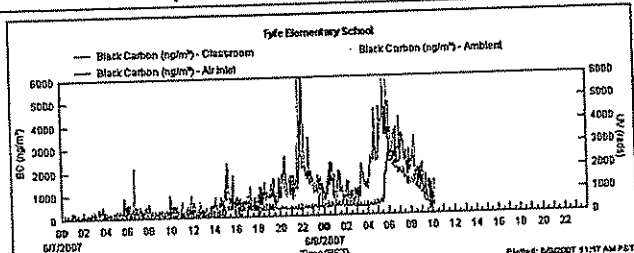
## Preliminary Summary of Ambient MSAT Characteristics

- Fresh pollutants go up and down together.
- Morning concentrations dominate indoor and outdoor exposure (summer); overnight and morning concentrations dominate in the winter.
- Expected pollutant gradients are not always evident.
- Low wind speeds often allow high pollutant concentrations on both sides of roadway (with a sound wall).
- Wind conditions and time-of-day have a significant influence on near-roadway exposure.

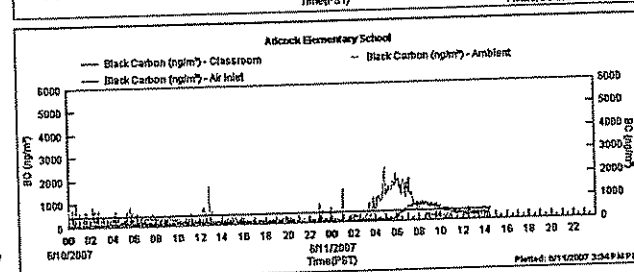
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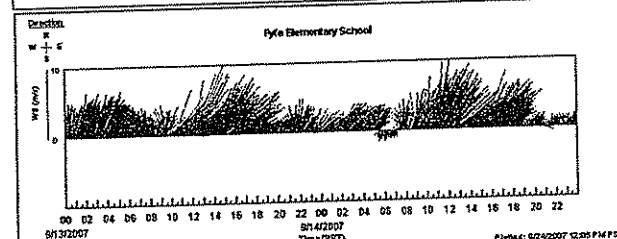
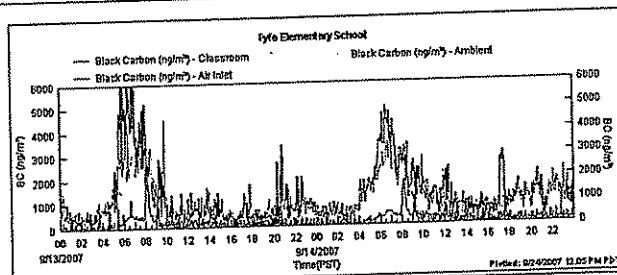
**Example BC Time-Series Showing Classroom Being Filled with Rush-hour Pollution by HVAC (Before HVAC Changes)**



Note HVAC start time and different rate of ambient dilution vs. indoor dilution.



**Example BC Time Series Showing Low BC Concentrations in Fyfe Classroom, Except When Door Left Open by the Teacher (After HVAC Changes)**

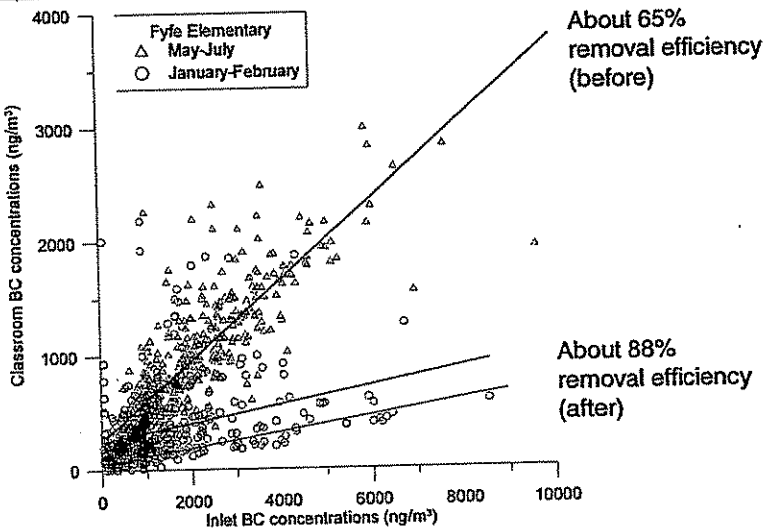


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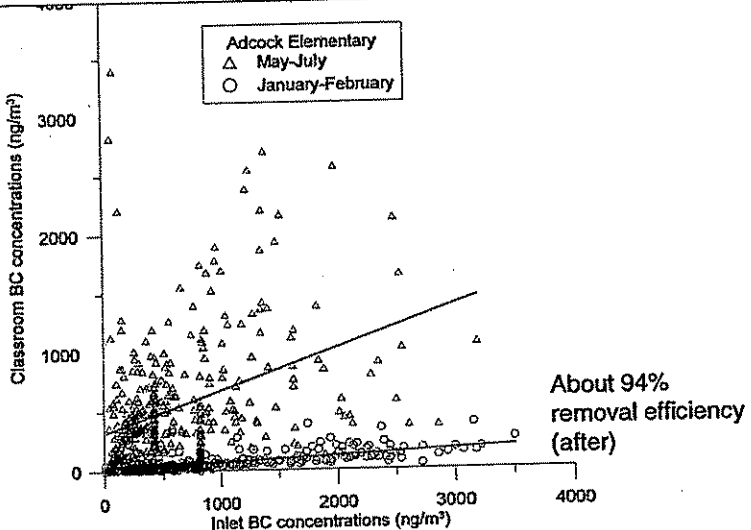
### Indoor and Air Inlet BC Concentrations at Fyfe Before and After HVAC Changes



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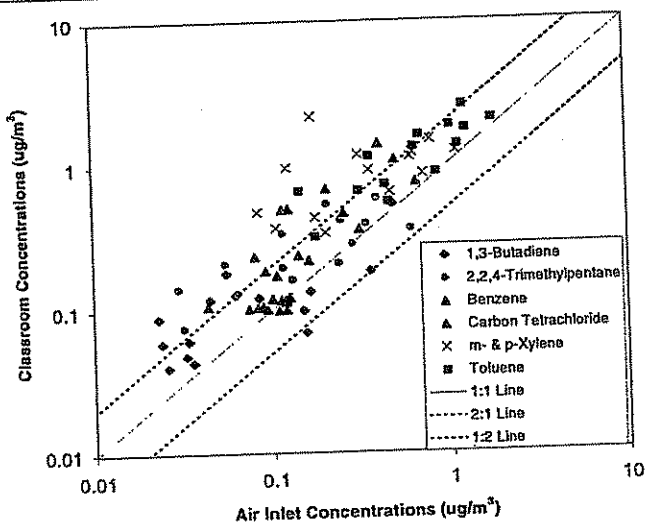
### Indoor and Air Inlet BC Concentrations at Adcock Before and After HVAC Changes



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**Indoor VOC Concentrations at Adcock (Summer)  
Higher than Outdoor for All Species Except CCl<sub>4</sub>**



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**Preliminary Summary of  
MSAT Filtration Characteristics**

- Modest BC removal with existing HVAC systems in (summer).
- Significant BC removal with new HVAC filtration (winter).
- Adcock system removes more BC than Western or Fyfe.
- Indoor concentrations are often higher than outdoors for several gaseous MSATs (indoor sources or time lag in system?).

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## Mitigation Lessons Learned, So Far

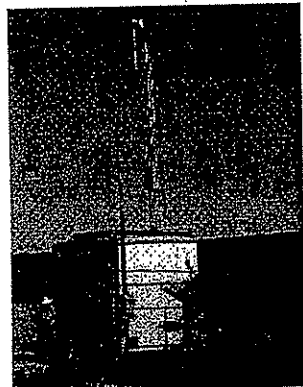
- Typical HVAC operation can fill classroom with polluted air early in the morning which can result in higher concentrations indoors (than outdoors) later in morning.
- Leaving classroom doors open to outdoor hall can defeat filtration system.
- Diurnal pattern of pollution is an important consideration for exposure and mitigation (for both classroom and outdoors).

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## Acknowledgments



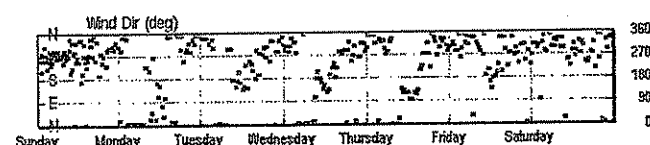
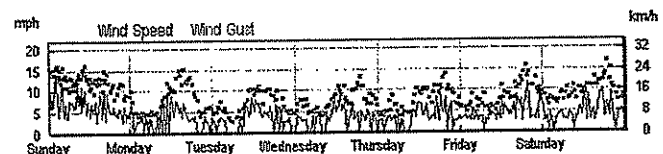
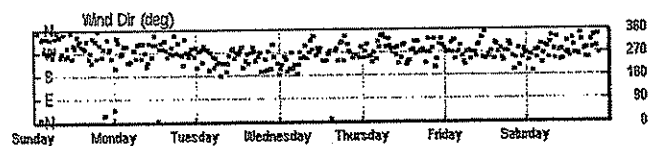
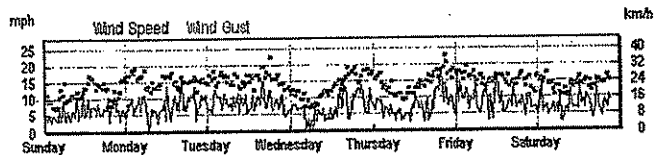
This work is funded by the Nevada Department of Transportation (NDOT); John Terry is the NDOT Project Manager. Joanne Spaulding and Jane Feldman (Sierra Club), Pat Mohn (NDOT), and Rich Baldauf (EPA) contributed to the design of this study. Joey Landreneau and David Vaughn (STI) performed the monitoring and sampling.

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Example of Winds in Benicia; 9/13/08 and 9/6/08 (KCABENIC3)

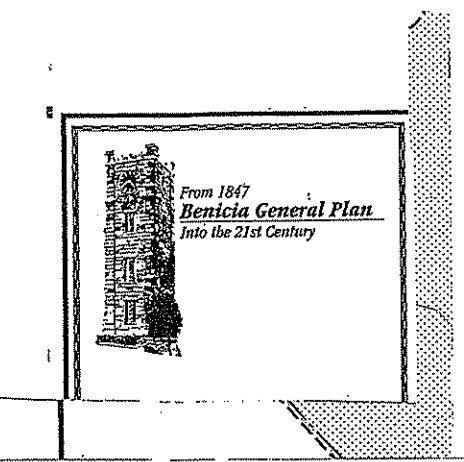


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Sept. 16, 2008

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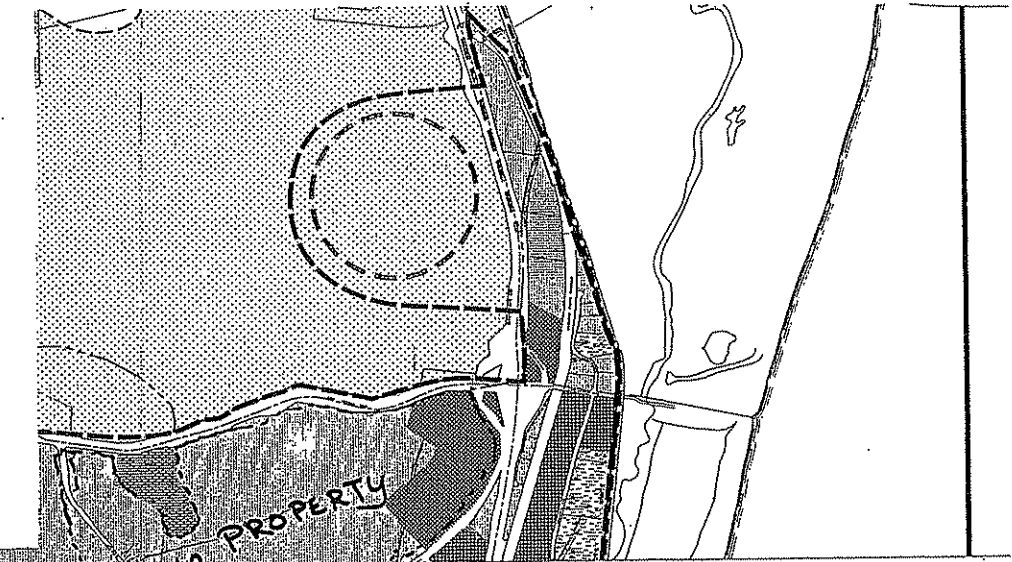
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