ARB Harbor Communities Monitoring Projects and Other Air Sampling in the Ports Region

Community Meeting

Jan. 10, 2007

Wilmington Senior Center



Presenters

- 6:15 Scott Fruin (CARB): overview of Harbor Communities Monitoring, AQMD monitoring
- 6:30 Akula Venkatram (UC Riverside): results from tracer gas study of pollution dispersion in Wilmington
- 7:00 Kathleen Kozawa (CARB/UCLA): preliminary findings from mobile platform sampling
- 7:20 Katharine Moore (USC): particle counter network
- 7:30 Eric Fujita (DRI): passive sampler network
- 7:40 Scott Fruin (CARB): status of other ambient sampling by AQMD and ports and summary
- 7: 45 Questions

Non-CARB Studies in Ports Area

AQMD

- Ambient monitoring, 7 sites
 - Continuous criteria pollutants (PM, CO, NOx, etc.)
 - Every 3rd day: PM2.5 and PM10 elemental and organic carbon, metals, ions; speciated volatile organic compounds (VOCs)

Ports of LA, LB

- Ambient monitoring, 6 sites
- Reduced version of AQMD monitoring w/o VOCs, w/ polycyclic aromatic hydrocarbons

UCLA / UCTC Traffic Count Study

 Traffic counts by vehicle type on arterial and surface streets

CARB Planning Division Projects "LAG / ChERRP"

- Container storage yards
 - Survey of operations and evaluation of impacts
- Inventory enhancements and evaluation of cumulative impacts
 - Multi-media source and emissions mapping; impacts modeling in COMET, new modeling tool
- Reduce local diesel truck emission
 - Education to community and drivers regarding idling regulations and retrofit grant programs

CARB Research Division Projects "Harbor Communities Monitoring" (HCM)

Electric vehicle platform with real-time instruments

- Passive monitor network
- Particle counter network

Overall HCM Goal

To develop improved technical tools for assessing pollutant concentration variability and hot spots in California communities

Specific Goals of Combined HCM Projects and Coordination

 Testing of low-cost passive monitors; testing of mobile monitoring approaches

Determine:

- The relative importance of regional sources vs local vs sources in immediate proximity, especially in areas of high concentration
- What are the most important sources, and what is the area of their impact on air quality?

Mobile Platform Monitoring

(Kathleen Kozawa, Scott Fruin, Arthur Winer)

 Can cover large areas in short time

 Can effectively measure gradients and find high concentrations





"Residential" Route 1 (~30 miles)



The Passive Sampler Network: "Saturation Monitoring" (Eric Fujita, Desert Research Institute)

Affordable samplers to "saturate" an entire neighborhood

- Community sampling: 24 locations for four weeks each season
- Test to see if:
 - useful for community groups to test the air in their neighborhoods?
 - useful for providing spatial information?



The Particle Counter Network (Katharine Moore, Constantinos Sioutas, USC)

- A network of 12-13 particle counters to measure ambient particle number
 - Particle number dominated by "ultrafine" particles (<0.1μm)
 - Ultrafine particles are a good indicator of combustion
 - Goals include determining local vs regional source contributions, weather influences, seasonal influences, etc.

Important Dates

DRI Saturation Monitoring

- Pilot: Aug. 2006, N. Long Beach
- Main study: Feb. 2007 goal
- Four seasons, 2x2 weeks
- Public results late 2008

Mobile Platform

- Pilot: Aug. (Sacramento), Oct. (Wilmington)
- Main study begins Feb. 2007
- Two seasons, 4 to 6 weeks each, and two seasons concurrent with DRI
- Public results mid 2008

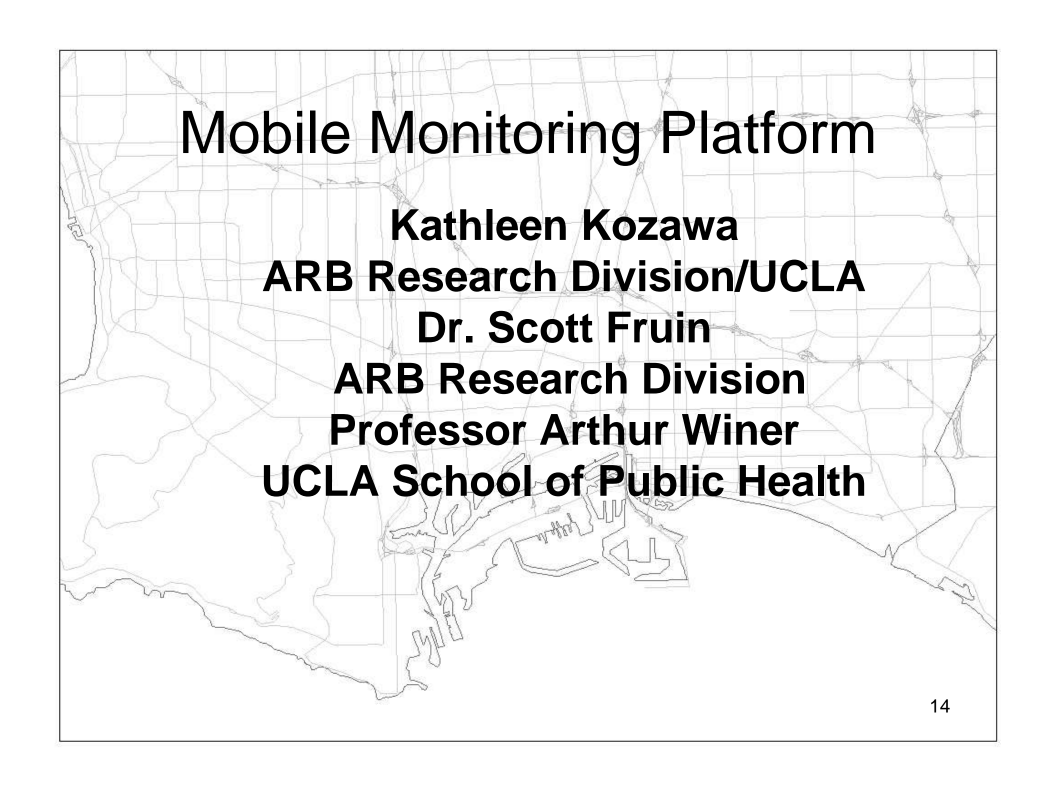
Ultrafine Network

- Main study begins Feb. 2007
- One year, 2x3 months in Ports area
- Public results early 2008

Wilmington Tracer Studies

Professor Akula Venkatram

20 to 30 minutes



Objectives

- Use real-time instruments on a mobile platform to measure pollution concentrations with spatial and temporal resolution
- Resolve the relative importance of sources to exposure (local point sources versus traffic-generated emissions versus transported regional background pollution) for health-based Target Compounds

Mobile Platform



Mobile Platform

- Toyota RAV4 EV
- Measurements
 - Particle Number and Size Distribution
 - Black Carbon
 - Particle Bound Polycyclic Aromatic Hydrocarbons
 - PM2.5/PM10
 - NOx
 - CO/CO₂
 - Meteorology (wind speed and direction)
 - Total VOCs
 - Speciated VOCs (Portable GC)-(not available for pilot study)
 - Location (GPS-Garmin)
 - Noise measurements (data not available for pilot study)

Source Basis for Sample Routes

- 1. Port
- 2. Freeway
- 3. Residential
- 4. Railyard
- 5. Arterial



Route Selection

Factors Considered

- Low income neighborhoods
- Source locations, prevailing winds
- Impacts predicted from dispersion modeling
- Vehicle range, road availability and access

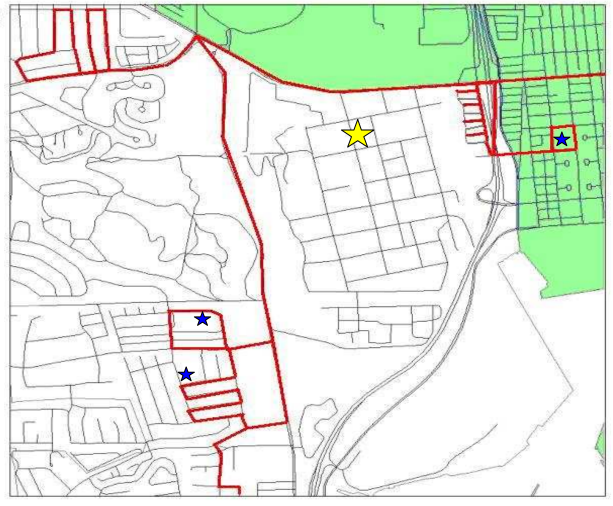


"Residential" Route 1 (~30 miles)



"Residential" Route 2

Refinery Route 2



Preliminary Results

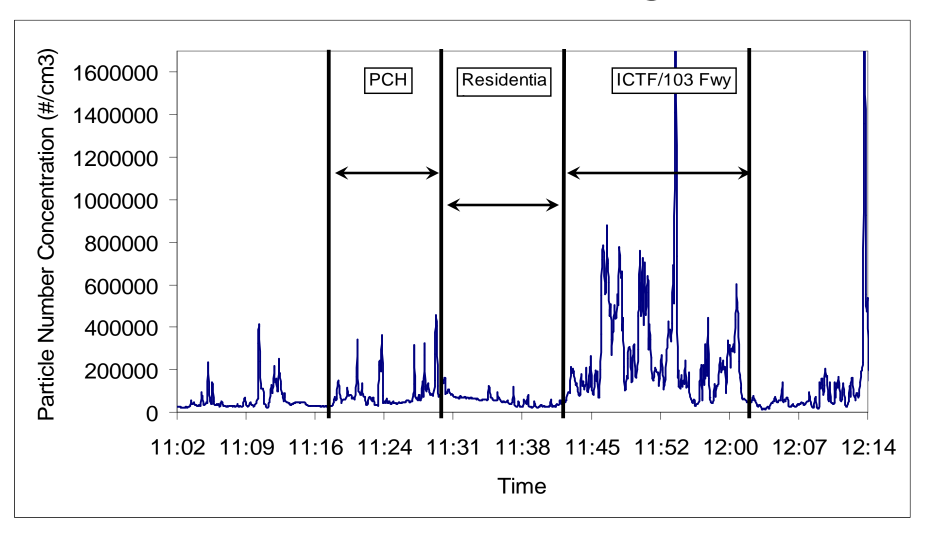
Elevated concentrations near vehicles

Road type matters most

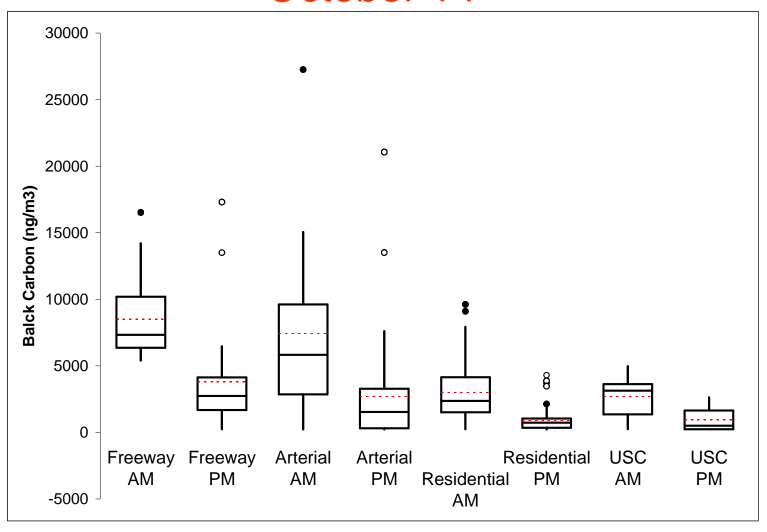
Time of day matters (wind speed)

Location matters (wind direction, etc.)

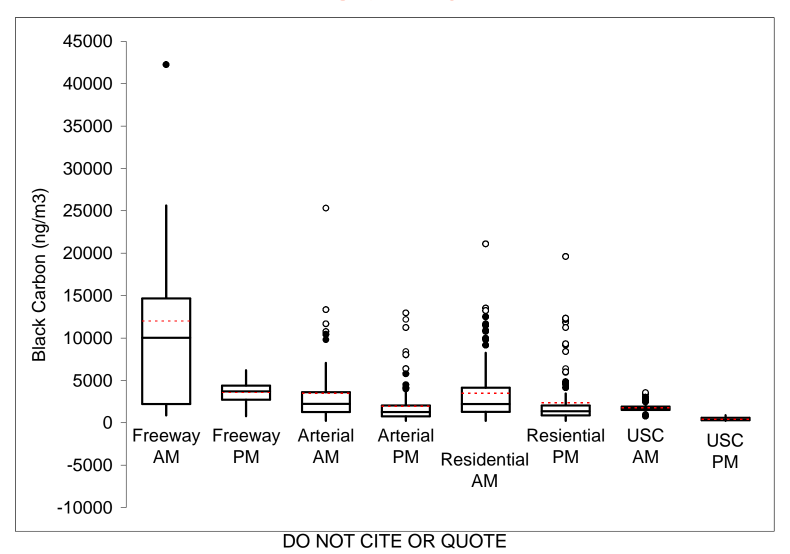
Concentrations During a Run



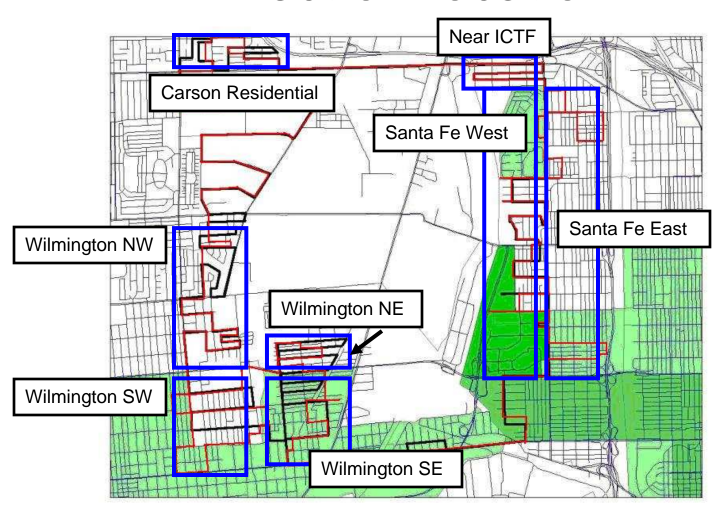
Time of Day and Road Type Sample Day: October 14



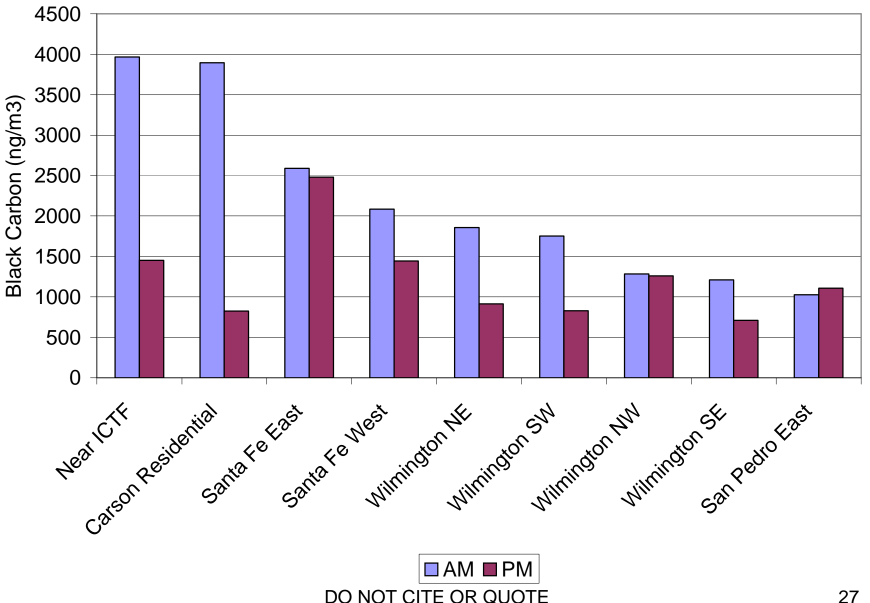
Time of Day and Road Type Sample Day: Oct. 10



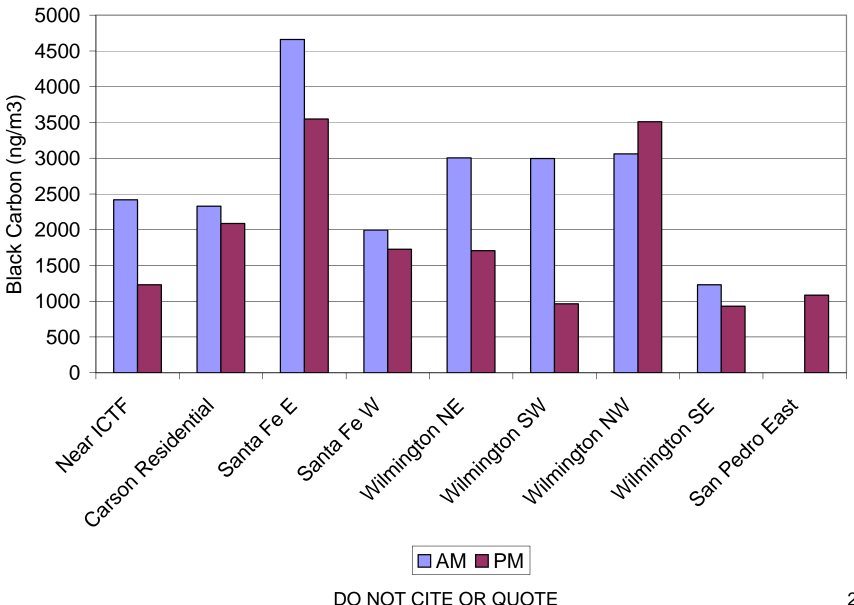
Residential 1 Route: Effect of Location



Residential Location Oct 11, 2006



Residential Location Oct 10, 2006



The Particle Counter Network

"Fine-scale Spatial and Temporal Variability in Particle Number Concentrations within Communities"

Dr. Katharine Moore
Professor Constantinos Sioutas

University of Southern California

Department of Civil and Environmental Engineering

Study Objectives

1. Measure the ambient particle number concentrations in 2 communities

- 1st community Harbor Communities Area
 - San Pedro, Wilmington, West Long Beach
 - Many sources
- 2nd community Riverside (2008), inland "receptor" area where particles arrive from a distance
- 2. Determine regional vs. local contributions to particle number levels.

Study Objectives

- 3. Examine effects of season and location (daily patterns, source vs. receptor; winter vs summer).
- 4. Assess the accuracy of using single central site monitoring to estimate human exposure to ultrafine particle numbers.

Overall Study Plan

- 12 13 CPCs (Condensation Particle Counters) inside enclosures with weather stations deployed within a community for saturation monitoring
- Harbor Communities Monitoring (HCM)
 Campaign
 - Winter & Summer (three months each)
 - Tentative start for the Winter campaign February, 2007

USC Equipment

Free-standing weather-proof shelter with tripod on top (for weather station)

Particle counter (CPC)



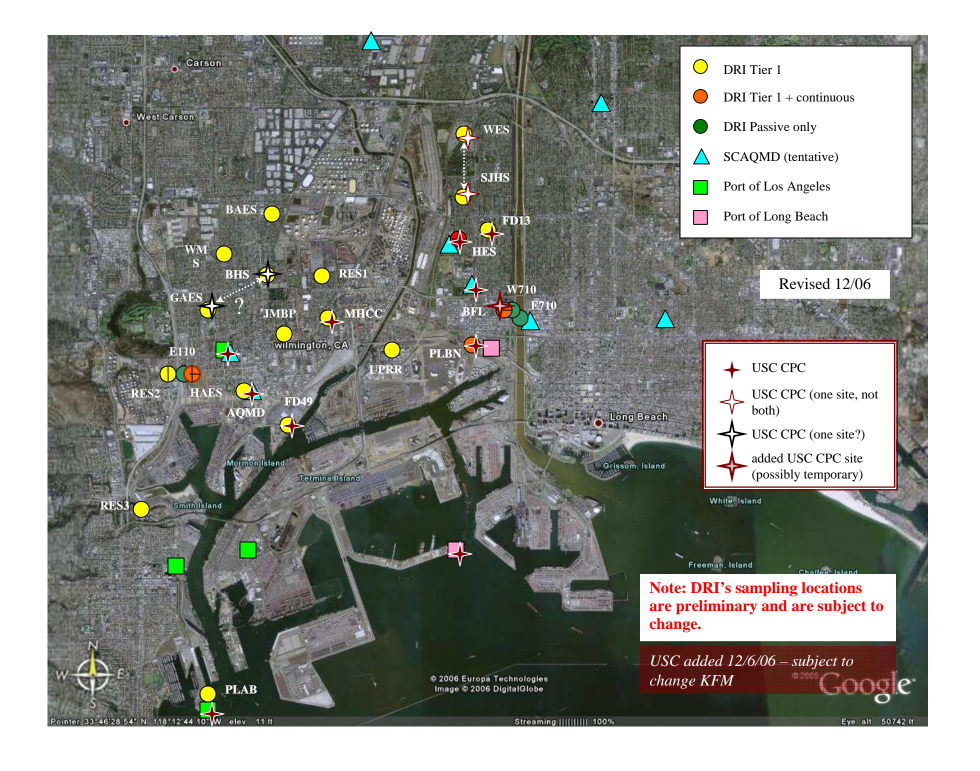


Overall Study Plan

- Coordination with other HCM projects
 - DRI Air Toxics
 - UCLA/ARB Mobile Monitoring
- Coordination with other Air Quality Projects in the community
 - SCAQMD Clean Port Air Quality Initiative
 - Port of Los Angeles monitoring
 - Port of Long Beach monitoring

Current Project Status

- Equipment received/projected to be received by end of January 2007
 - Counters re-calibrated and undergoing performance evaluation at USC
- Working with the Port of Long Beach, the Port of Los Angeles, SCAQMD, LAUSD, LAFD, LBUSD, the City of Long Beach, ARB, DRI and community leaders to arrange sampling sites in the San Pedro/Wilmington/West Long Beach area
- Volunteers still needed!



Individual Site Requirements

- Adequate coverage of Harbor Communities
- Similar siting requirements to DRI passive sampling:
 - Continuous electric power
 - Access once or twice per week for data collection and instrument inspection
 - Security

Other USC Air Quality Monitoring Plans

- USC / Southern California Particle Center is currently planning two studies in the Harbor Communities Area for 2007
 - Winter and summer
 - Intensive monitoring of air quality for 1 2 months each in coordination with SCAQMD
 - Includes chemical characterization of ultrafine particles and toxicological evaluation of samples
 - Will attempt to identify chemical "tracers" of port activities

Harbor Community Monitoring Study Saturation Monitoring of Air Toxics

Professor Eric Fujita, David Campbell, Brooks Mason, and Dr. Barbara Zielinska

Division of Atmospheric Sciences

Desert Research Institute

Nevada System of Higher Education

Reno, Nevada

Community Meeting Wilmington Senior Center January 10, 2007

Saturation Monitoring

Objective:

To test whether affordable, non-pump driven "passive" samplers are sensitive and accurate enough for community level use

- Can they detect gradients?
- Can they accurately predict yearly averages from small sets of one or two-week samples?



AirMetric Minivol Aerosol Sampler (20" long by 7" in diameter)

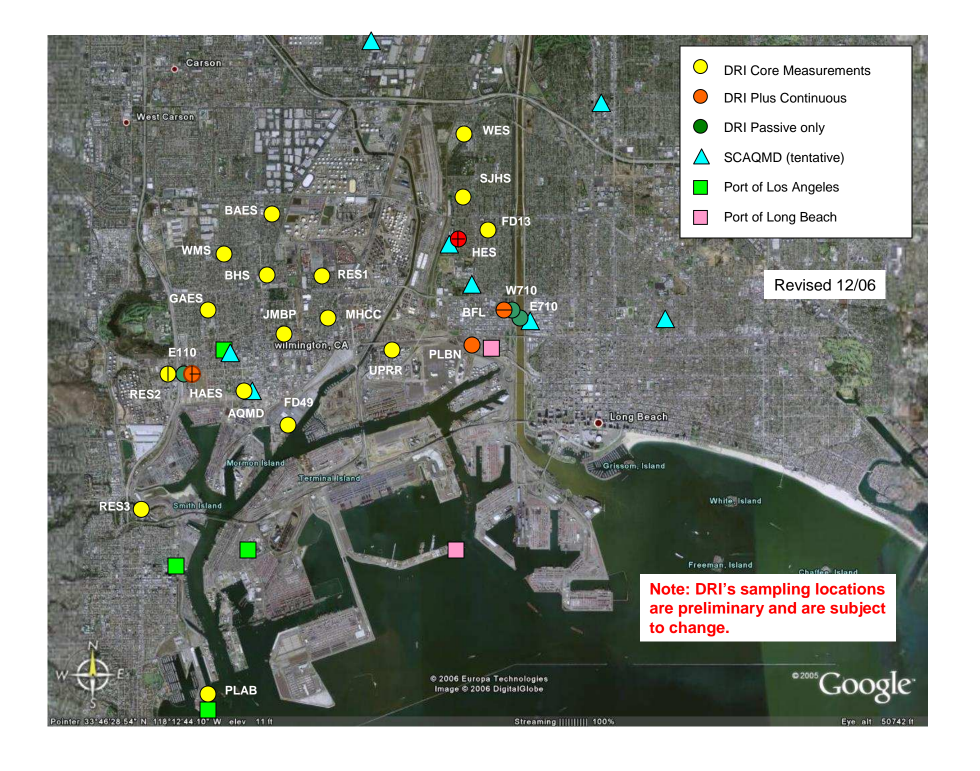


Ogawa passive samplers for NOx and SO2 (thumb size in protective cup shield)



Radiello passive samplers for VOC, aldehydes and H2S (size of a roll of pennies)

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Saturation Monitoring Sampling Sites

7-day integrated samples for 4 weeks in 4 seasons

- Core Network Passive NOx, SO₂, VOC¹, aldehydes², and mini-volume sampling PM_{2.5} mass, OC and EC at 20 sites.
- Add passive NO₂ at 3 core sites (vehicle dominated locations).
- \bigcirc Add passive H₂S at 3 core sites (near refinery and neighborhood background).
- Add temperature and RH at 5 core sites.
- Passive Only NO2, NOx, VOC and aldehydes at additional 3 sites

7-day + Continuous measurements and QA

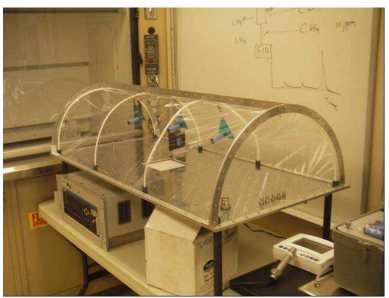
- Surrogate of BTEX by portable photoionization detector, PM_{2.5} mass by nephelometer and BC by photoacoustic instrument at 4 core sites.
- Carbon monoxide with portable monitors at 2 core sites.
- QA measurements at 1 core site collocated with SCAQMD. Two additional sets of all passive samples for four weeks in winter and summer. Also canister and DNPH samples.

¹ benzene, toluene, ethylbenzene, xylenes and 1,3-butadiene

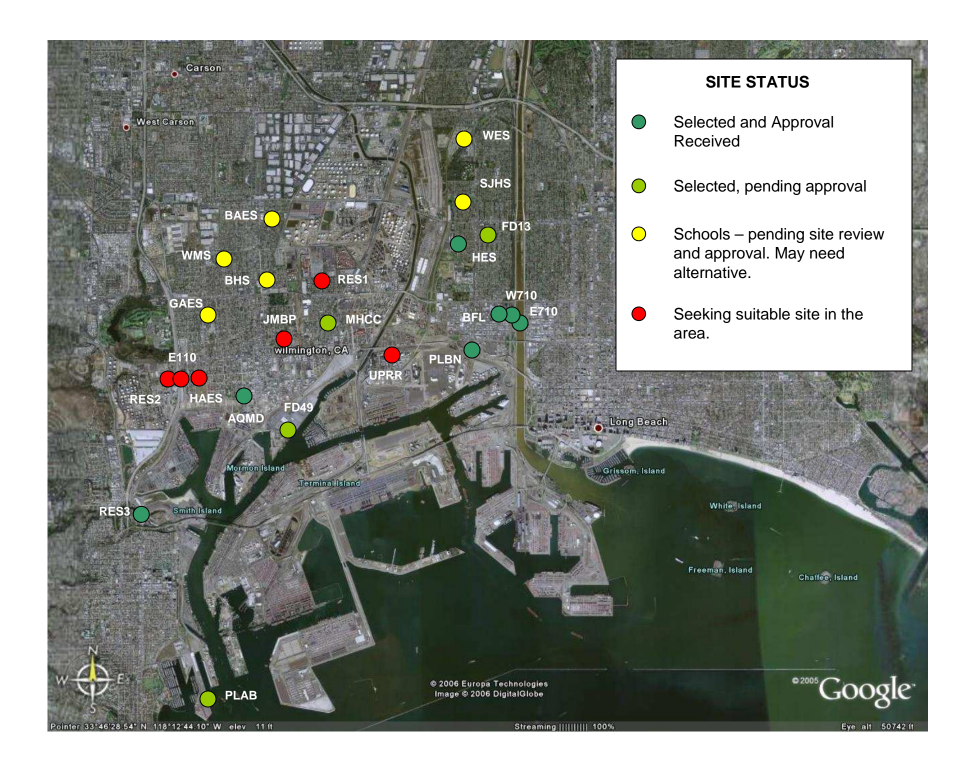
² formaldehyde, acetaldehyde and acrolein

Initial Results from Laboratory and Field Evaluations of the Passive Samplers

- The following passive samplers demonstrated good replicate precision:
 - Ogawa NO₂ and NOx.
 - Ogawa SO2.
 - Radiello Formaldehyde.
 - Radiello Acetaldehyde.
- Ambient concentrations (Long Beach) were too low to evaluate the following:
 - Radiello Hydrogen sulfide
 - Radiello Acrolein
- Still being evaluated:
 - Radiello Benzene, toluene, ethylbenzene xylenes.
 - Radiello 1,3 butadiene







South Coast AQMD Port-Community Air Monitoring Program

Dr. Phil Fine



South Coast Air Quality Management District

Overview

- Part of the AQMD Clean Port Initiative
- Technical Working Group Consisting of Ports, CARB, U.S. EPA, Community Representatives, Labor, Industry, and Academia
- 18-Month Air Monitoring Program Beginning 2007
- Includes special, shorter-term focused studies



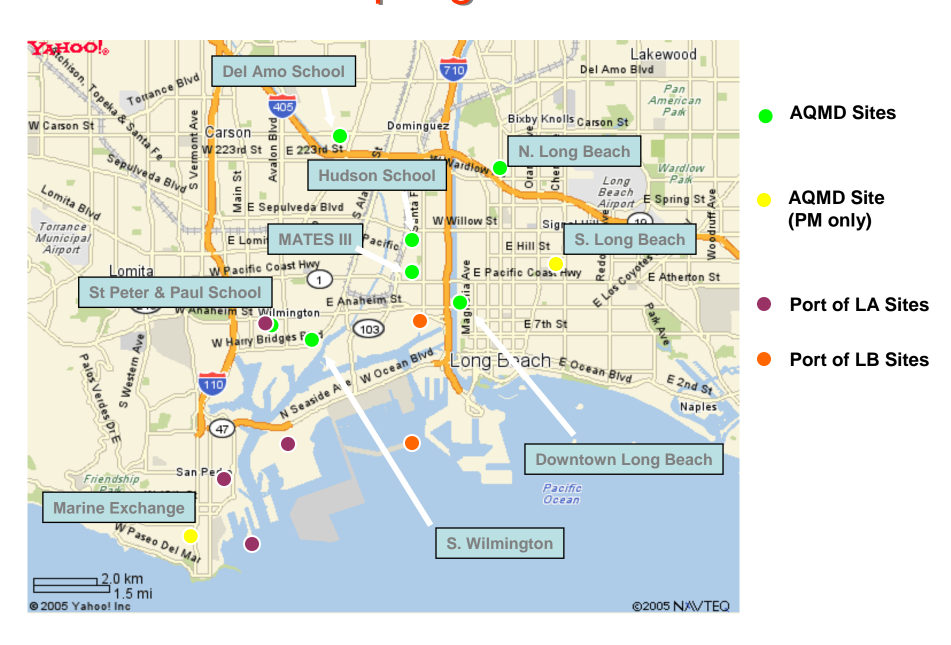
Pollutants To Be Measured

Gas-Phase Air Toxics			
Benzene	Carbon Tetrachloride	Chloroform	
1,3-Butadiene	Propylene Dichloride	Trichloroethylene, TCE	
Methylene Chloride	Tetrachloroethylene (Perc)	Acetaldehyde	
Vinyl Chloride	Formaldehyde	Methyl Bromide	

Particle-Phase Species			
PM2.5 (24-hour)	PM10 (24-hour)	PM2.5 (1-hour)	
Total Carbon	Organic Carbon	Elemental Carbon	
Nitrate	Sulfate	Ammonium	
Vanadium	Other Metals	Ultrafine Particles	

Criteria Pollutants			
Ozone	voc	NOx	
SOx	СО	48	

Sampling Locations



Port Results

http://www.portoflosangeles.org/environment_aqm_results.htm

- Port of LA: year-long graphs (05, 06) at bottom of page
- PM2.5, PM10, elemental carbon (EC)
 - Higher EC Sept. thru Feb.
 - Higher PM2.5 Oct. thru Feb., but relatively "flatter" than EC
 - No obviously visible trends, but data are highly variable
- http://polb.airsis.com/HistoricalDetail.aspx
- PoLB, data from Sept. 2006

Summary

- Many new air quality studies beginning early 2007
- CARB Research studies—"Harbor Communities Monitoring"
 - New technologies to better measure air at community level between the fixed-site monitors
 - Mobile platform
 - Passive sampler network
 - Particle counter network
- Still need volunteers

Volunteers Needed

- Still need 6 to 11 sites
- About one-year duration
 Will cover electricity costs
- If interested, please contact:
 - Katharine Moore at 213-821-5960
 katharim@usc.edu or
 - Eric Fujita at 775-674-7084ericf@dri.edu

Sampling Site Requirements

Location for neighborhood scale site

- At least one block away from major streets
- At least 500 meters from freeways and stationary sources (e.g., gas stations and auto body shops).
- At least 200 meters from construction activity involving use of land moving equipment.
- Avoid smaller sources within 25 meters (e.g., idling vehicles, lawn and garden equipment, wood burning, paints and solvents, etc.)

Secure area with small amount of electrical power

- Backyard of private residence or locked fenced area.
- Flat roof of one-story public or commercial building.

At least 270 degrees of unrestricted air flow around sampler

 Samplers will be located 2 to 15 meters above ground level and 20 meters from the edges of trees.

For More Information

- Web Site: http://www.arb.ca.gov/research/mobile/hcm/hcm.htm
- For information about:
 - Harbor Communities Monitoring
 Leon Dolislager 916-323-1533 <u>Ldolisla@arb.ca.gov</u>
 - Mobile Platform
 Kathleen Kozawa 916-323-2999 kkozawa@arb.ca.gov
 - Passive networkEric Fujita 775-674-7084 ericf@dri.edu
 - Particle counter network
 Katharine Moore 213-821-5960 katharim@usc.edu