# Air Monitoring in a Southern California Port Community

Update on the Harbor Communities Monitoring Study (HCMS)

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### **Presentation Outline**

Background

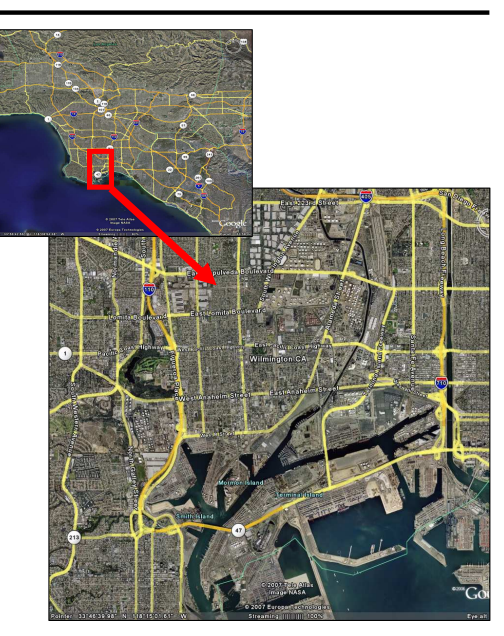
Results

Next Steps



## **Harbor Communities**

- Wilmington
- West Long Beach
- South Carson
- San Pedro







### Why the Harbor Communities?





# **HCMS Study Goals**

- Use non-traditional methodologies for monitoring pollutants to achieve better spatial resolution
- Determine impacts of local versus regional sources
- Establish baseline to assess emissions reduction programs

### HCMS Investigators and Monitoring Equipment

UCLA – instrumented electric vehicle

(NO<sub>X</sub>, PM2.5, CO<sub>2</sub>, particle counts ...)



DRI – passive samplers
(NO<sub>X</sub>, NO<sub>2</sub>, SO<sub>2</sub>, H<sub>2</sub>S, BTEX, aldehydes)

active sampling - PM2.5

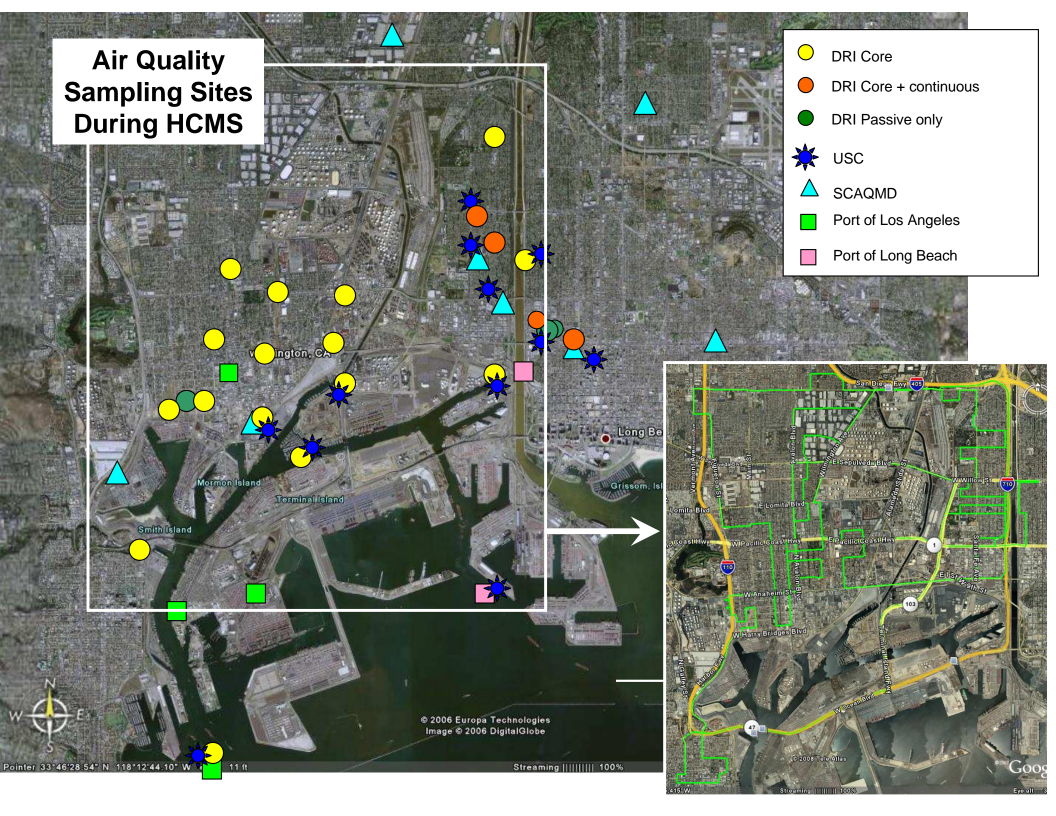




USC – particle counter

Evolution of the Air Monitoring Network in the Harbor Communities





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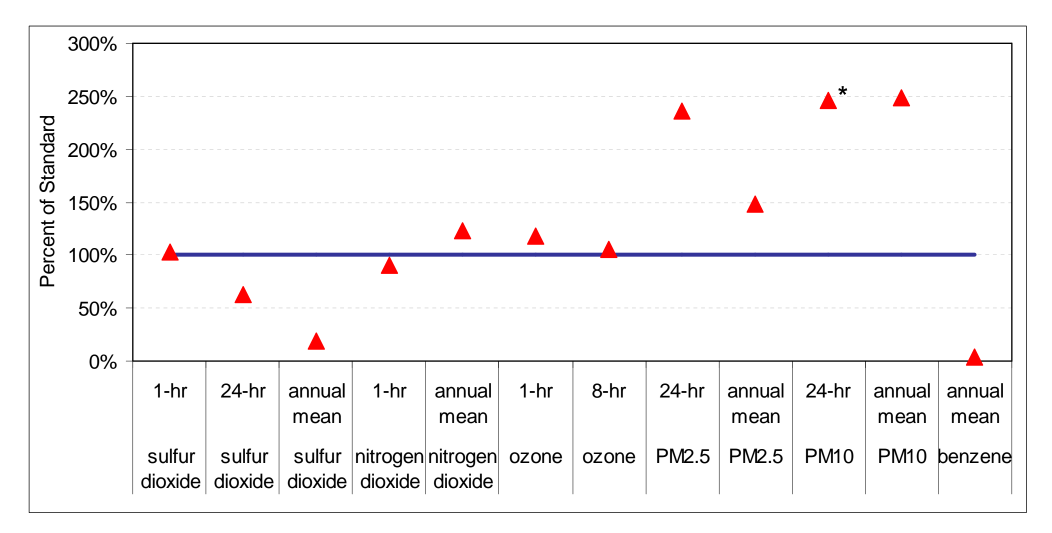
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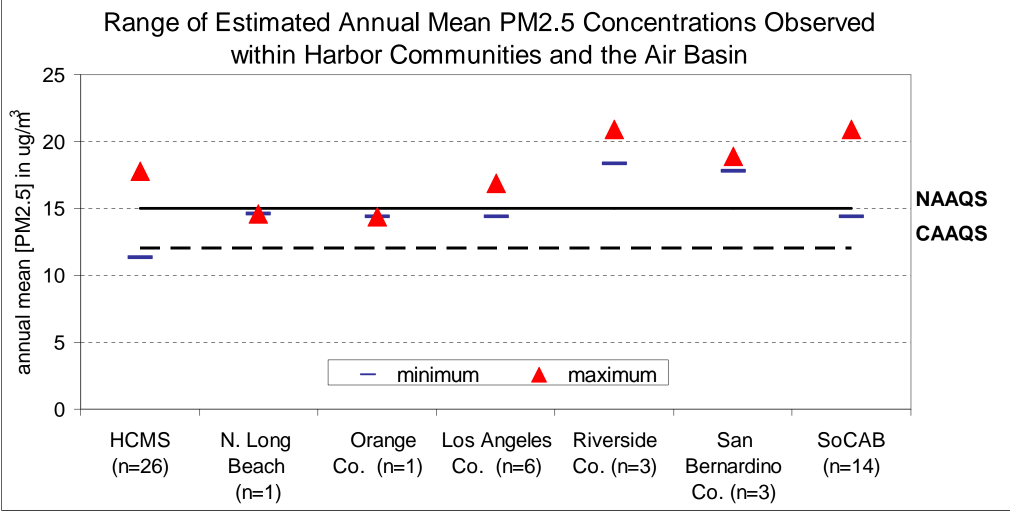


#### <u>Maximum</u> Concentrations within Harbor Communities during 2007 relative to Ambient Air Quality Standards



\* 24-hr PM10 data are without October data with forest fire impacts; with that fire impact, % exceedance would be 822%. Note: HCMS passive sampler and mini-vol PM data are not true annual averages, as they are based on seasonal sampling (HCMS PM data within 10% of full data set.); also, HCMS data are not all based on federal reference (or equivalent) method.

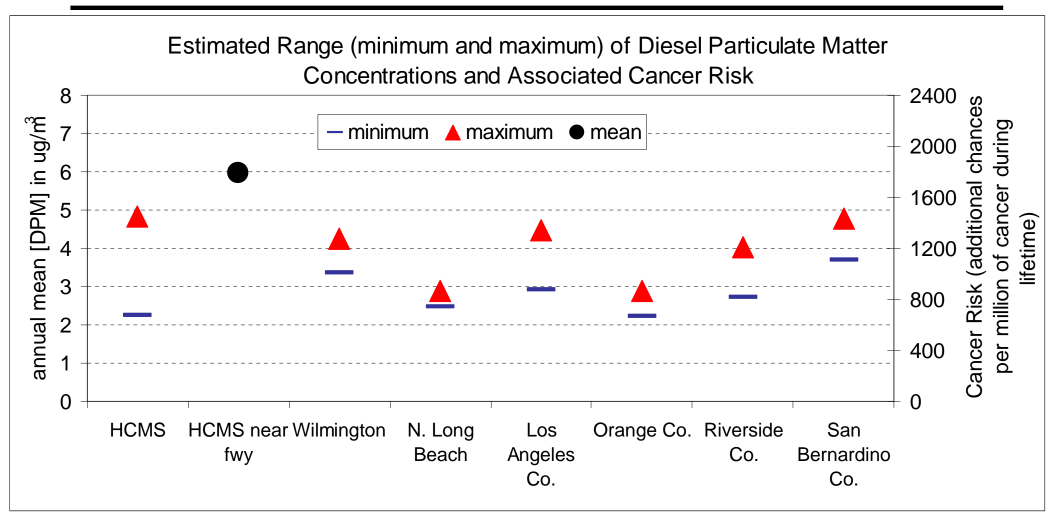
#### Particulate Air Quality in the Harbor Communities is Similar to or Better than the Rest of the Air Basin



Note #1 NAAQS = National Air Quality Standards, CAAQS = California Air Quality Standards Note #2: Most of the HCMS annual mean PM2.5 data are estimates based on seasonal sampling. Note #3: Monitoring by the AQMD represents neighborhood-scale settings as specified by USEPA siting criteria. The HCMS network includes some micro-scale monitoring sites.

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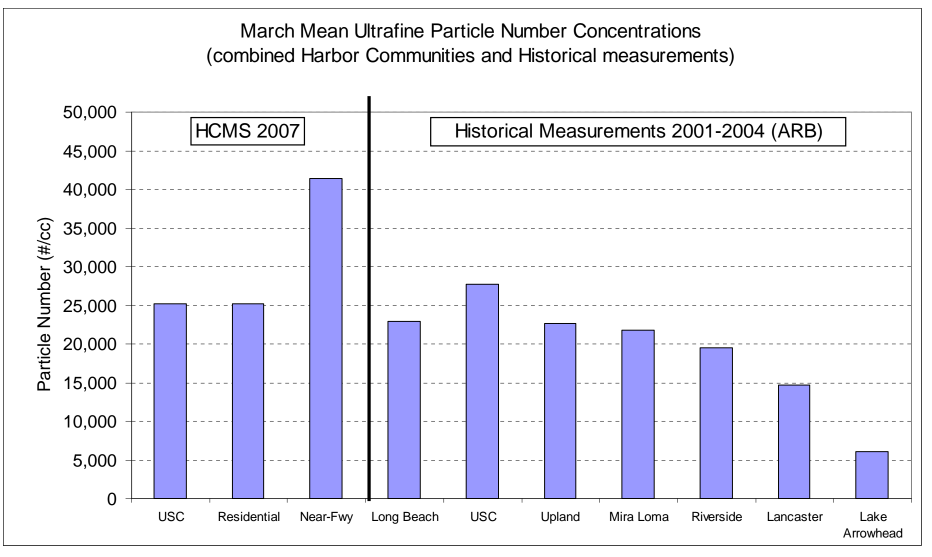
#### Diesel Particulate Matter Concentrations in the Harbor Communities Characterize the Extremes within the Air Basin



Note: HCMS DPM estimates based on seasonal regression slopes of TC as a function of EC. MATES III DPM estimates are based on chemical mass balance modeling.

#### **Ultrafine Particle Counts in the Harbor**

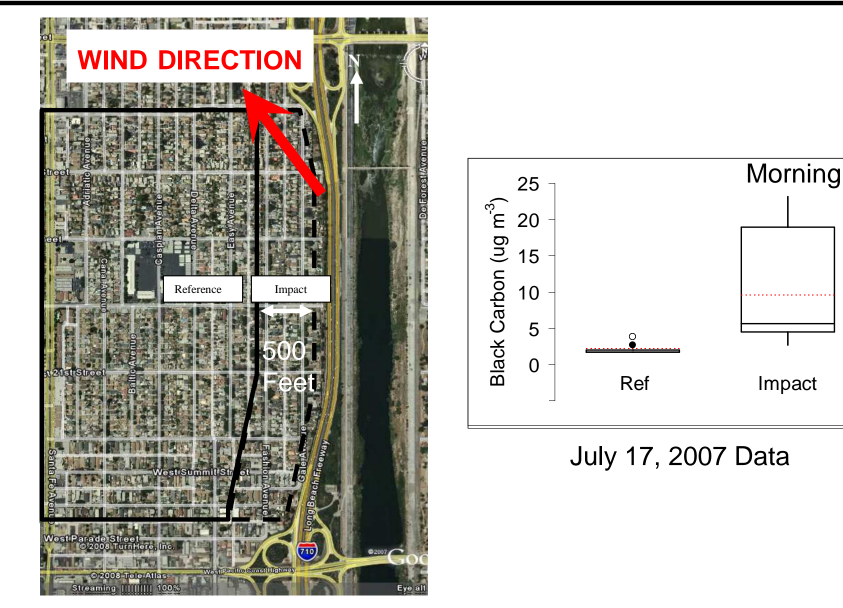
#### **Communities are Comparable to Rest of Air Basin**



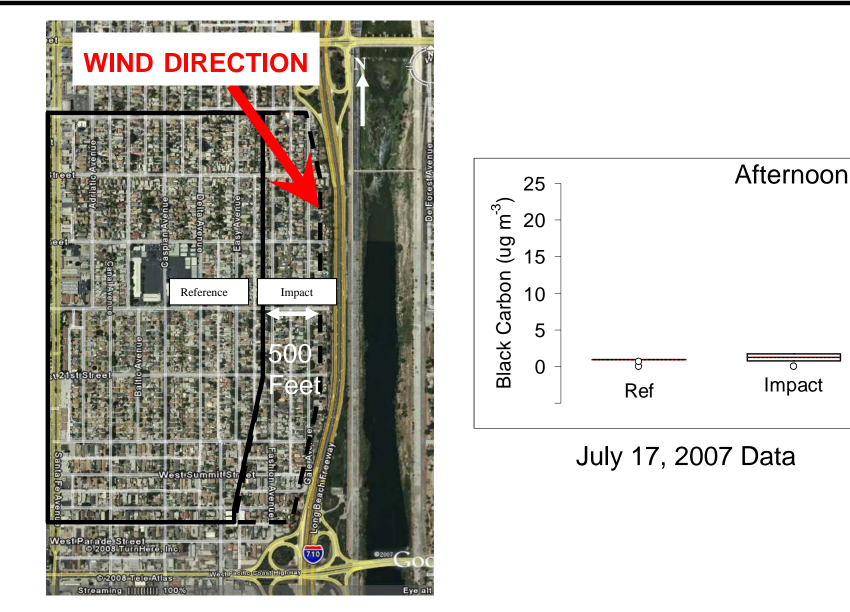
### Freeway Results Support ARB Land Use Guidelines

- Passive monitors measure NOx and Benzene concentrations near
  I-710 freeway
- Sharp decreases on BOTH sides of the I-710 freeway
  - Benzene reductions > 50% at 500 ft
  - NOx reductions > 50% within 100 ft

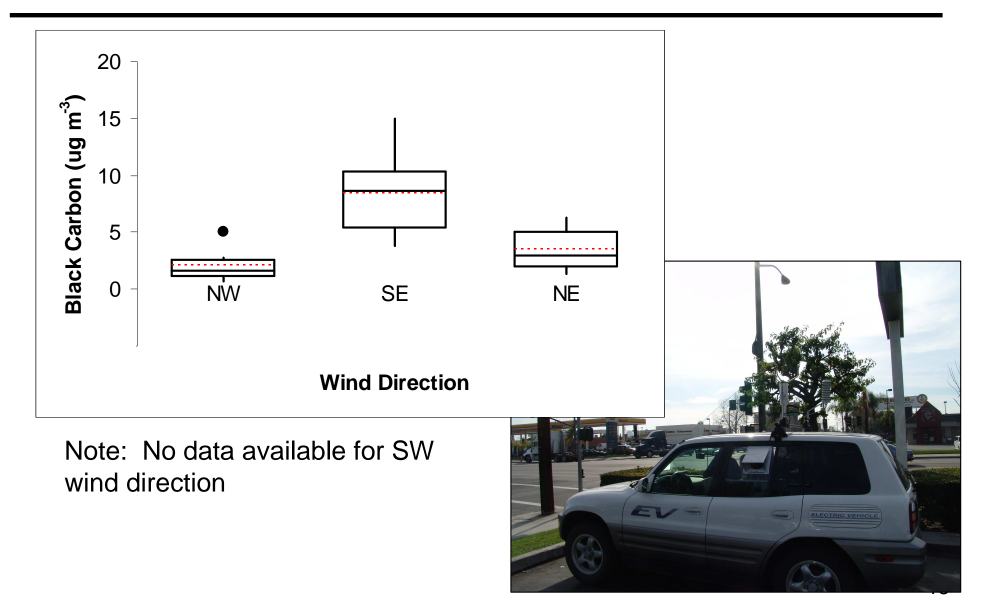
#### Freeway Results Support ARB Land Use Guidelines and Indicate Wind Direction is Important for Determining Near-road Pollution Concentrations

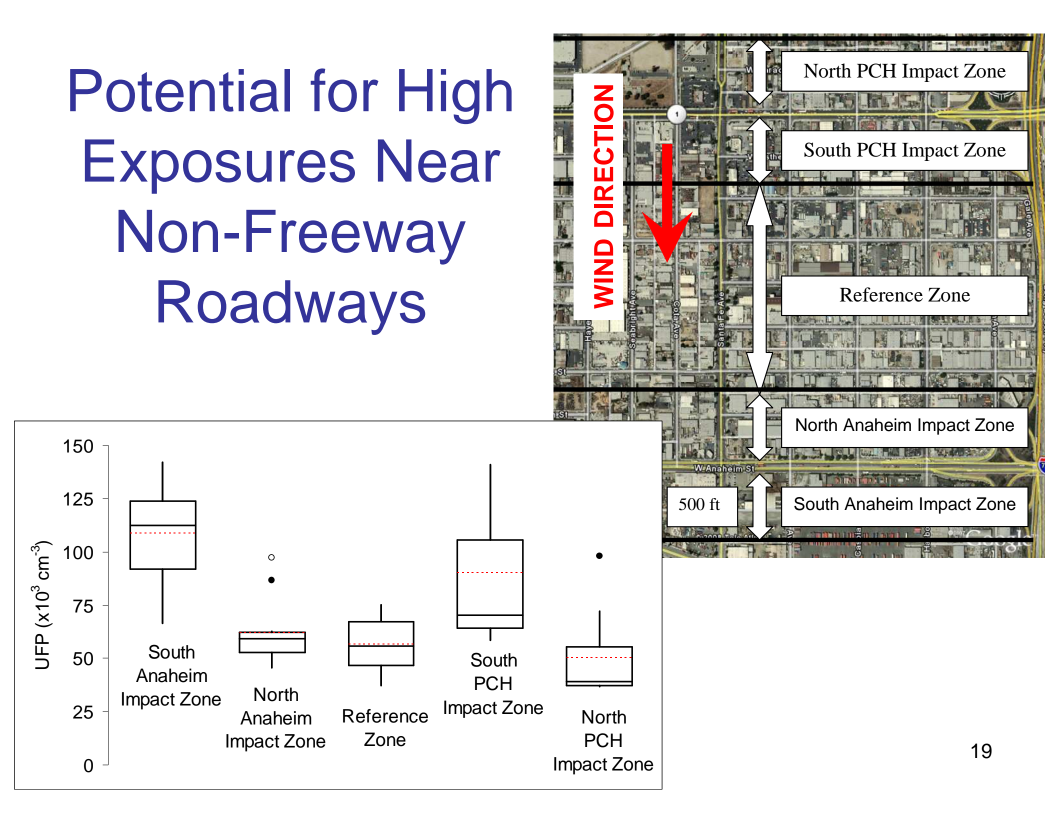


#### Freeway Results Support ARB Land Use Guidelines and Indicate Wind Direction is Important for Determining Near-road Pollution Concentrations



#### Potential for High Exposures at Intersections with Heavy-Duty Diesel Truck Traffic





# **Preliminary Conclusions**

- Passive samplers can be a useful screening tool
- Measured pollutants in residential areas in the Harbor Communities are similar to other residential areas of the Los Angeles Basin
- Historical North Long Beach site is representative of pollution concentrations in neighborhoods but not near roadways
- Potential for high exposures to DPM and other related pollutants near- and on-roadways depends on wind direction
- Passive sampler and Mobile Platform results support ARB land use guidelines and detect sharp gradients from line sources

### **ARB Regulations**

- Drayage Truck Regulation
- Ocean-Going Vessels (ship fuel)
- At-Berth Ocean-Going Vessels (shorepower)
- Cargo Handling Equipment
- Prop 1B, year one \$98 million
  - Port actions

#### Statewide Regulation for ALL Diesel Trucks

For more information on rules, plans, funding etc.: <a href="http://www.arb.ca.gov/html/gmpr.htm">www.arb.ca.gov/html/gmpr.htm</a> Goods movement inquiries: (916) 44-GOODS, gmbond@arb.ca.gov 21

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- Additional data analysis to better assess air quality impacts of emission sources
- Publish peer-reviewed papers, finalize reports
- Future Board and community updates
- Future monitoring to assess growth of goods movement and diesel emission reduction efforts
  - Mobile monitoring to continue in 2009

### Acknowledgements

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- ARB Staff-PTSD, MLD, RD

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# **Questions?**

