

Background

- Newport Beach request to the Coastal Commission to remove fire rings
- Commission staff cited exemption in SCAQMD rules as justification to deny request
- Large number of fire rings close to where people live, work, & play
- Wood smoke poses a localized health impact on beach goers and nearby residents

Beach Name	City	No. of Fire Rings
	City	
LOS ANGELES COUNTY		Total = 79
Dockweiler State Beach	Playa del Rey	73
Cabrillo Beach	San Pedro	6
ORANGE COUNTY		Total = 687
Bolsa Chica State Beach	Huntington Beach	178
Huntington City Beach	Huntington Beach	112
Huntington State Beach	Huntington Beach	240
Balboa Beach	Balboa/Newport Beach	33
Corona Del Mar State Beach	Newport Beach	27
Aliso Beach County Park	South Laguna	7
Doheny State Beach	Dana Point	72
Capistrano Beach Park	Capistrano	4
North Beach	San Clemente	5
San Clemente City Beach	San Clemente	9



Agency Positions on Wood Smoke

- California Air Resources Board
 - > Wood smoke a serious threat to public health
 - > Aggravates lung and heart disease
 - Can cause 10% increase in children's hospital admissions for respiratory symptoms
- U.S. Environmental Protection Agency
 - > Wood smoke can affect everyone
 - Children, persons with existing health conditions most vulnerable
 - Health risks can be reduced by switching to gaseous fuels

PM Health Guidance

- National Ambient Air Quality Standards for PM2.5:
 - Annual Average: 12 μg/m³
 - 24 Hour Average: 35 μg/m³
- Guidance for Public Health Officials for Wildfire Smoke
 - Recommended protective measures based upon shorter term PM exposure
 - Includes Time frames as short as 1 to 3 hours for both PM2.5 and PM10:
 - 89 138 μg/m³ Unhealthy for Sensitive Groups (USG)
 - 139 351 μg/m³ Unhealthy "consider canceling public events, based on public health and travel considerations"
 - 352 526 μg/m³ Very Unhealthy

Lipsett, Michael and Barbara Materna, Wildfire Smoke A Guide for Public Health Officials, 2008.

Beach Fire Pit Emissions

- Assessed the emissions of a single fire ring for one evening
 - One fire event assumed to burn 2 bundles of wood (approx. 32 lbs total)
 - Assumed CARB fireplace emission factor
 - Compared emissions to that of an average onroad 2013 Heavy Duty Diesel Vehicle (HDDV)
- One fire pit in one evening estimated to emit as much PM2.5 as one Heavy-Duty Diesel Truck driving 564 miles

SCAQMD Monitoring Studies

- Purpose
 - Assess potential for human exposure to wood smoke from beach fires
- Approach
 - Deploy a combination of monitoring technologies and sampling strategies
- Other Considerations
 - Shifting meteorology, variable activity levels, technology limitations

Gradient Surveys

Objective:

Assess the PM impacts of the Beach Fires at multiple locations downwind over the course of an evening

Methods:

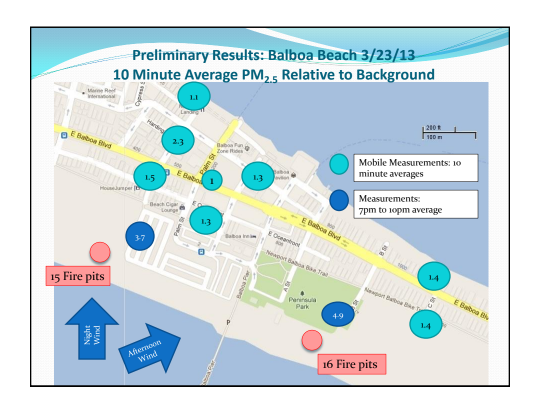
TSI Inc. DustTrak DRX – Measures PM1, PM2.5, PM10 on a second-by-second basis

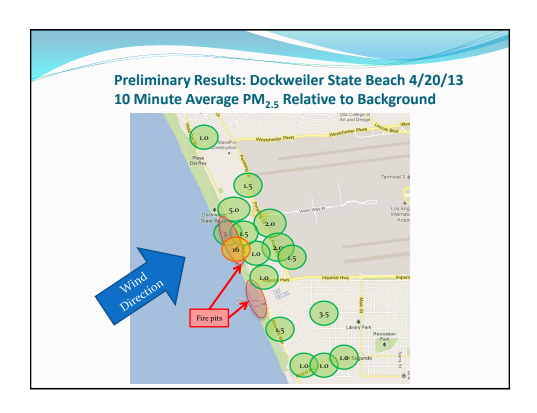
Advantages: small, portable, high time resolution, good survey tool for relative measurements

Limitations: not certified to federal reference method criteria. A drying inlet implemented to remove humidity effects



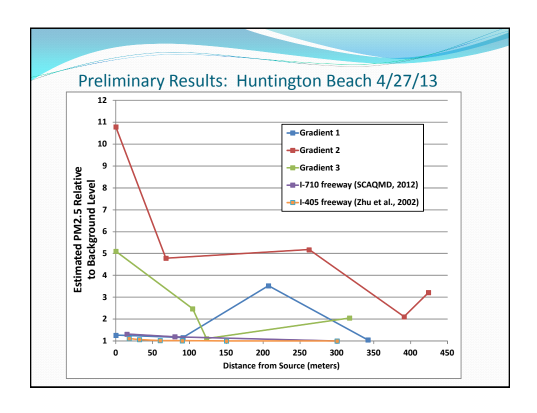


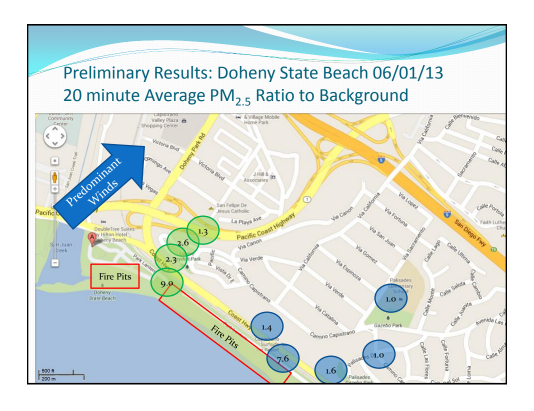


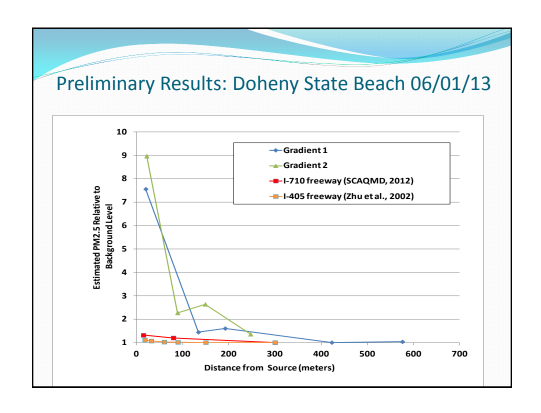












Fixed-Site Monitoring

Objective:

Assess the PM impacts of the Beach Fires at a fixed locations, continuously over time

Methods:

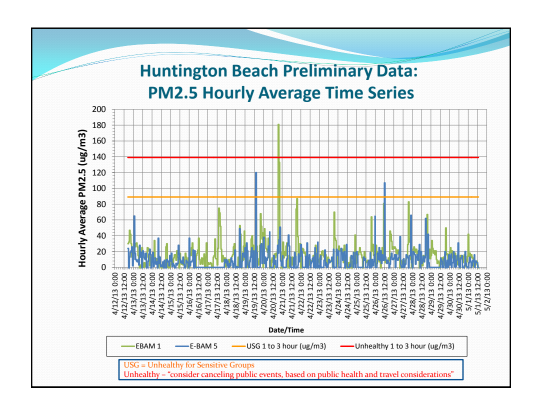
E-BAM - Measures PM2.5 on an hourly basis

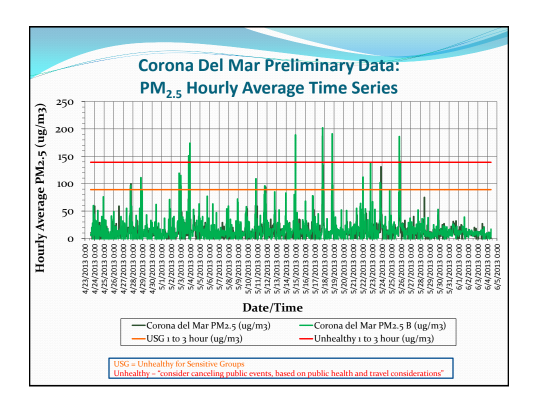
Advantages: portable, low power, same measurement principle as a Federal Equivalent Method

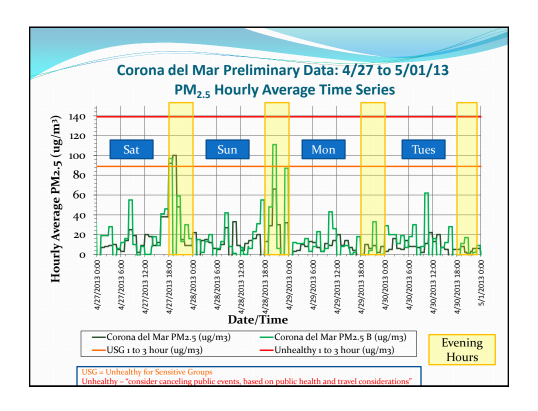
Limitations: less accurate at low levels

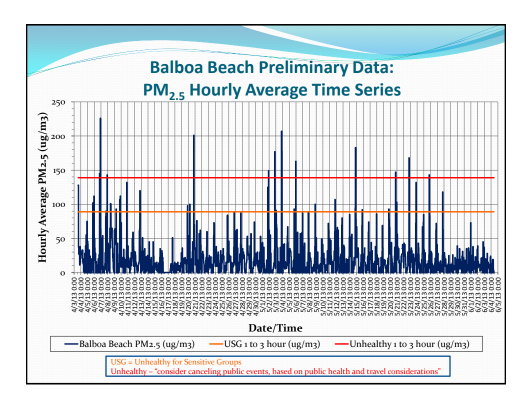
Aethalometer – Measures Black Carbon, an indicator of combustion, on a continuous basis Condensation Particle Counter (CPC) - Measures Ultrafine particles, indicative of nearby sources of combustion

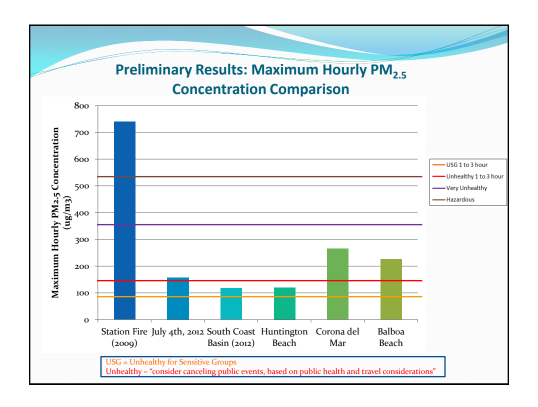












Filter analysis

Corona del Mar (3/30 to 4/19), Huntington Beach (4/24 to current)

- PM2.5 Mass (24 hour average) Daily Samples
- All below 12.5 ug/m3, under the 24 hour NAAQS level (35 ug/m3)
- One day nearly 40 ug/m3, day had very high gusty winds
- PM10 mass (4 hour sample, 4/6) One Sample Only
- Sample collected from 5 to 9pm with burning activity shown to have PM10 mass concentration of 95 ug/m3.
- 30% higher concentration than sample collected from 1 to 5pm
- Elevated levels of Potassium, an indicator for wood smoke

Preliminary Air Monitoring Conclusions

- Beach fire activity is impacting PM2.5 levels at the beach and extending into neighboring communities
- Concentrations can be over 10 times background levels for short periods of time in beach parking areas, up to 3 times background at residential locations
- 1-hour average PM concentrations can exceed public health guidance levels
- Some measurements are higher than observed across the Basin over a whole year

Proposed Rule 444 Amendments

- Initial proposal prohibited all beach burning (March 21, 2013)
- Revised Language released on June 6, 2013
 - Provision for cities to remove rings if they are declared to be a public nuisance
 - All rings more than 700 feet from residences are allowed
 - Spacing requirements if within 700 feet
 - · 100 feet apart, or
 - 50 feet apart if 15 or less pits in a city
 - No-burn days if high particulate levels are forecast in that coastal area
 - Only applicable to pits on the sand

Impacts of Revised Proposal

- Provides additional authority and discretion to cities to remove fire rings through a nuisance declaration
- If a city does not make a nuisance declaration
 - All fire rings outside 700 ft. residential buffer zone are still allowed at any spacing
 - Fire rings within 700 ft. zone subject to spacing requirements (50 or 100 ft.)
 - Burning is subject to coastal "no-burn" days (once in last 3 years)
- Net effect:
 - Huntington State Beach: ~30 rings would be moved or spaced out
 - Doheny State Beach: ~20 of 60 rings would be moved or spaced out
 - Aliso, San Clemente: slight shifting of rings would meet requirements

Next steps

- Seek public input
- Continue field sampling as necessary
- Continue to report findings to public as they become available
- Continue to work with potentially impacted cities and state parks
- Demonstration project for propane and natural gas beach fire options
- Public Hearing scheduled for July 12, 2013

