

Public Workshop / Webcast: Reducing Particulate Matter in the SF Bay Area

February 6, 2012

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1. Please sign-in by sending email with name & affiliation to: **PMplanning@baaqmd.gov**

2. Send questions via email to:

PMplanning@baaqmd.gov





Part 1: Background & context

- Particulate Matter (PM) basics
- PM impacts on health & climate

Break for questions & comments on Part 1

Part 2: Current PM control program

Break for questions & comments on Part 2





Part 3: Upcoming PM planning

- Trends in reducing PM2.5 in Bay Area
- PM standards & Bay Area attainment status
- Federal PM planning requirements
- PM research agenda
- Schedule

Questions & comments on Part 3





Acronyms Used

ARB - Air Resources Board

CAP – Bay Area 2010 Clean Air Plan

CARE – Community Air Risk Evaluation program

CEQA – California Environmental Quality Act

EPA - U.S. Environmental Protection Agency

NOx - Oxides of nitrogen (precursor to ozone & PM)

NH3 – Ammonia

PM - Particulate Matter

SIP – State Implementation Plan (Federal air quality plan)

SOx – Sulfur oxides

VOC – Volatile organic compound (precursor to ozone & PM)



PM Planning Tools

Key tools in PM planning include:

- PM monitoring data:
 - PM concentrations: PM mass by particle size category
 - Breakdown by chemical species
- PM emissions inventory:
 - detailed estimates of emissions by source category
 - for both direct PM emissions & chemical precursors
- Photochemical modeling to simulate PM formation & dynamics





Key Concepts

PM Emissions: direct PM & precursors



(meterorology)

Ambient Concentrations (AQ standards)



Population Exposure (sensitive populations)



Health effects: respiratory, cardiovascular



What is PM?

- Diverse assortment of tiny airborne particles
- Particles differ in size, mass, chemical properties, toxicity, and length of time they remain suspended:
 - PM10: particles less than 10 microns in diameter
 - PM2.5: fine PM less than 2.5 microns in diameter
 - Ultra-fine PM: less than 0.1 microns in diameter
- Larger particles dominate in terms of mass (weight)
- Smaller particles dominate in number & surface area
- Smaller particles penetrate deeper into lungs; can enter bloodstream & organs



Comparison of PM10, PM2.5, and Ultrafine PM PM2.5 **Ultrafine PM** PM10 PM2.5 $(10 \mu m)$ $(2.5 \mu m)$ PM10 (10 μm) **Human Hair** Relative size of particles (60 μm diameter)





PM Formation

- Primary PM
 - Emitted directly from a tailpipe, smokestack or factory
- Secondary PM

Formed in atmosphere by reactions among precursors:

- NOx, SOx, VOC, NH3 (ammonia)
- NOx + NH3 = ammonium nitrate
- SOx + NH3 = ammonium sulfate
- Highest PM levels in Bay Area during winter months





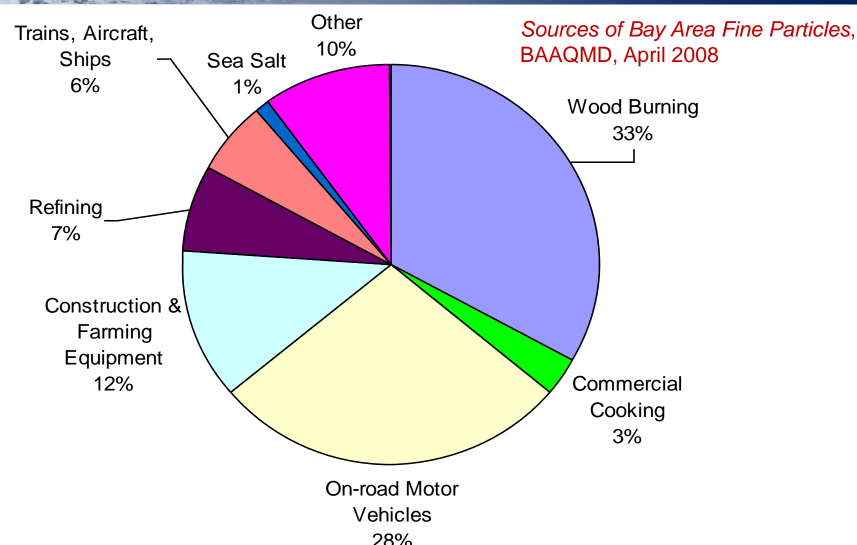
PM Sources

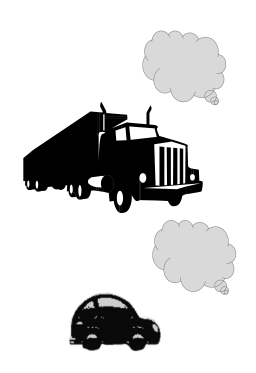
- Both natural & man-made sources of PM
- Natural PM: primarily geologic dust & sea salt
- Man-made PM emitted by stationary & mobile sources:
 - Fossil fuel combustion: gasoline, diesel, coal, natural gas
 - Wood burning
 - Industrial processes
- Both outdoor sources & indoor sources:
 - Indoor sources include cooking, fireplaces, printers, cigarettes





Bay Area PM2.5 Sources: Peak (Winter) Season







PM from Motor Vehicles

- Direct PM from tailpipe:
 - mostly ultra-fine & fine PM
 - diesel PM classified as air toxic
- Particles from brake & tire wear:
 - both fine & coarse, toxic metals
- NOx emissions from tailpipe:
 - secondary PM (ammonium nitrate)
- Re-entrained road dust:
 - primarily coarse PM





PM Impacts

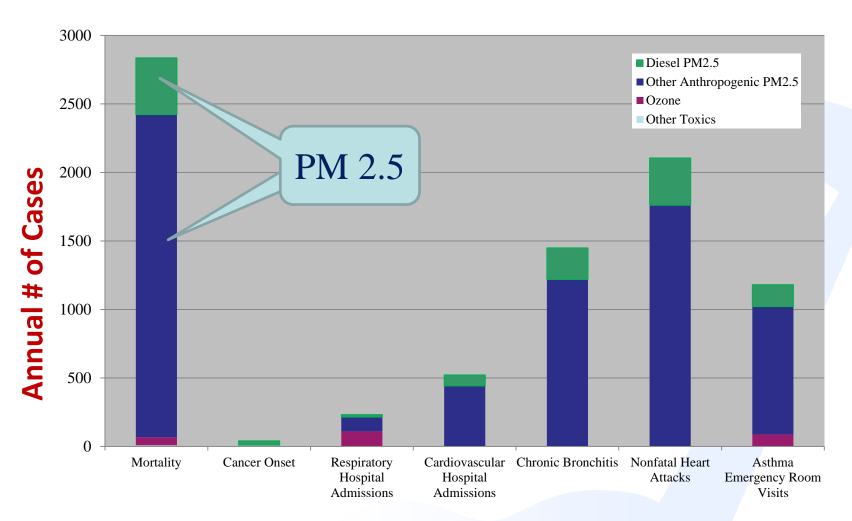
- Public health: Huge body of evidence shows causal effects of PM on public health
- Climate change: Particle types have different impacts
 - Aerosols generally scatter light, reduce heat
 - But black carbon (soot) is an important warming agent
 - Overall PM impact on climate is difficult to assess
- Visibility / haze: PM is major cause of regional haze
- Soil & water: Deposition of PM can have negative effects on terrestrial & aquatic ecosystems



PM health effects

- Bay Area 2010 Clean Air Plan analyzed health impacts of ozone, toxics & PM
 - Identified PM as most harmful air pollutant
- Exposure to PM is harmful to Bay Area residents
 - from both short-term & long-term exposure
 - children & elderly are most at risk
 - respiratory problems: asthma, bronchitis
 - cardiovascular problems: heart attacks
- PM accounts for ~ 90% of premature mortality related to air pollution in the Bay Area
- \$\$ value of PM health impacts ~ \$10-15 billion/year in Bay Area

Estimated PM Health Impacts in Bay Area (2008)



Type of Health Impacts





Questions & Comments on Part 1

Send questions & comments via email to: PMplanning@baaqmd.gov



Part 2: PM Control Program

- Air Resources Board program
- BAAQMD program

Questions & Comments on Part 2



ARB PM Control Program

- ARB identified diesel PM as toxic air contaminant in 1998
- ARB Diesel Risk Reduction Program includes:

Cleaner fuels:

Ultra-low sulfur diesel / cleaner fuel for ships

Regulations to reduce PM from heavy-duty diesel engines:

- Transit buses
- On-road trucks
- Cargo-handling equipment & drayage trucks at ports
- Construction equipment
- Locomotives & rail yards



ARB PM Control Program (con't)

Restrictions on Use:

- Idling restrictions on buses & trucks near schools
- Shore-power for ships in port

Grant & Incentives Programs:

- Carl Moyer Program: to accelerate compliance with ARB regulations
- Low Emission School Bus Program
- Programs are administered by BAAQMD in Bay Area



Existing BAAQMD PM Control Program

Grant & Incentives Programs:

- Carl Moyer Program & Low Emissions School bus Program
- Transportation Fund for Clean Air (TFCA)
- Regulations on stationary sources:
 - Open-burning (Regulation 5; 1st adopted late 1950's)
 - General PM limitation (Regulation 6-1; 1st adopted 1960)
 - Charbroiling rule (Regulation 6-2; December '07)
 - Wood smoke rule (Regulation 6-3; July '08)
- Permitting for stationary sources (focus on PM10)
- Public education: Winter Spare the Air program



Existing BAAQMD PM Control Program

Reducing population exposure to PM:

- PM risk & hazard CEQA threshold
- CARE program: identify communities impacted by PM & toxics and implement strategies to reduce exposure
- Community Risk Reductions Plans to reduce PM & toxics in impacted communities: pilot efforts underway in San Francisco & San Jose
- Mobile Source Compliance Plan: BAAQMD enforcement staff working to enforce ARB diesel regulations



Bay Area 2010 Clean Air Plan

- First-ever Bay Area multi-pollutant control strategy to reduce ozone, PM, air toxics, and greenhouse gases
- Emphasized PM reductions in developing the control strategy in the 2010 Clean Air Plan
- Prioritized stationary source control measures that reduce PM for early action in rule development schedule



New PM Control Measures in 2010 CAP

Stationary Source Measures (SSM) under development:

- SSM 1: Metal-Melting Facilities: New draft Regulation 12-13 to reduce PM & other emissions from foundries
- SSM 6: General PM: Amend Regulation 6-1 to reduce allowable PM emissions rate from all sources
- SSM 7: **Open Burning**: Amend Regulation 5 to limit amount that can be burned on permitted burn days
- SSM 9: Cement Kilns: Reduce NOx & SOx
- SSM 16: New Source Review amendments for PM2.5
- SSMs 10, 11, 12, 13, 14 will reduce NOx; SSM 8 targets SOx



PM Control Measures in 2010 CAP

Also reductions in direct PM & PM precursors from:

- Mobile Sources Measures: 10 measures to reduce emissions by promoting clean fuels & technologies
- Transportation Control Measures: 17 measures to reduce motor vehicle emissions by promoting transit, biking, walking, ridesharing, etc.
- Land Use & Local Impacts Measures: 6 measures to protect communities most impacted by air pollution





Questions & Comments on Part 2

Send questions & comments via email to: PMplanning@baaqmd.gov





- Trends in reducing PM2.5 in Bay Area
- PM standards & Bay Area attainment status
- Federal PM2.5 planning requirements
- PM research agenda to guide future efforts
- Process & Schedule

Questions & Comments on Part 3



PM Control Program is working

- PM emissions & ambient concentrations have declined significantly in response to existing ARB & Air District control programs
- PM emissions will continue to decrease in future as:
 - ARB diesel PM regulations are fully implemented
 - Air District control measures in 2010 Clean Air Plan are implemented
 - Turnover in motor vehicle fleet reduces emissions



Progress in Reducing PM2.5

PM2.5 levels measured at monitoring sites have been decreasing throughout the Bay Area

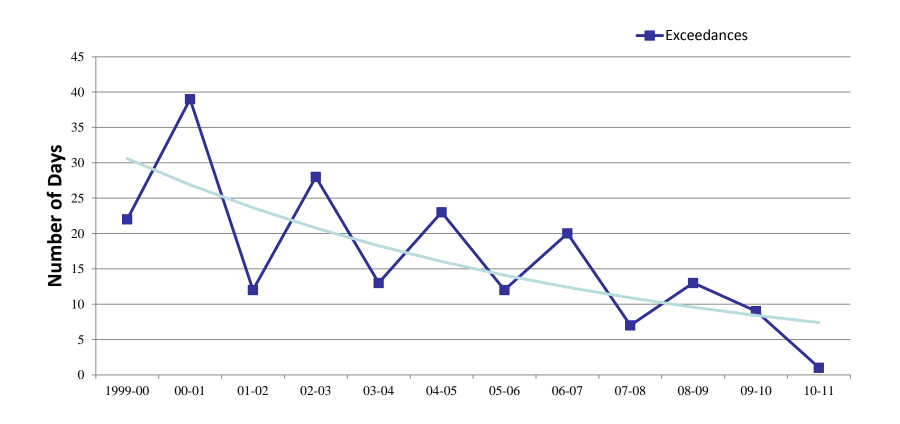
Type of Standard	Design Value 1999-2001*	Design Value 2008-2010*	% Reduced	Standard
National Annual Average PM2.5	14.2 μg/m ³	$10.2 \mu g/m^3$	28%	15 μg/m ³
National 24-hour PM2.5	57 μg/m ³	$31 \mu g/m^3$	45%	35 μg/m ³

^{*} Design Value is metric which describes a region's air quality relative to the standard.

Design Value is based on the "form of the standard" – in this case, the 98th percentile reading at monitoring station with highest PM levels, calculated for 3-year average.

Progress in Reducing PM2.5

Trend in # 24-hr PM2.5 Exceedances per Winter



Bay Area status: 24-hr PM2.5 standard

- In 2006 US EPA reduced 24-hr PM2.5 standard from 65 μg/m³
 (micrograms per cubic meter) to 35 μg/m³
- Although Bay Area barely exceeded the standard, we were designated non-attainment in Dec '09 based on monitoring data for years 2006-2008
- But monitoring data for 2008-2010 shows that Bay Area attained the standard during this period
- Design value for 2008-2010 was 31 µg/m³, below the 35 µg/m³ standard





Summary of Progress

In recent years, major progress in reducing PM:

- Relative to both PM10 & PM2.5 State & nat'l standards
- On both annual average & 24-hr (peak) basis
- Total population exposure to PM
- Health effects due to PM exposure
- Reductions in premature mortality related to PM have contributed to longer life expectancy in Bay Area
- For add'l info, see *Trends in Bay Area Ambient*Particulates report (Nov. 2011) on District website

But we still need to further reduce PM



Federal Planning Requirements

- US EPA requires preparation of State Implementation Plans (SIPs) for any area designated as non-attainment for national air quality standards
- Purpose of SIP:
 - Determine emissions reduction needed to attain the standard
 - Lay out a control strategy to attain the standard by target date (December 2014 for 24-hr PM2.5 standard)





"Clean Data" SIP Options

- But some regions, including Bay Area, have attained
 24-hr PM2.5 standard since 2009
- EPA guidelines provide two options:
 - Submit redesignation request & maintenance plan to show how region will continue to attain standard for 10 years or
 - Submit "clean data finding" based on quality-assured monitoring data showing attainment for the most recent 3-year period



Proposed Course of Action

- Premature for Bay Area to submit a redesignation request at this time:
 - PM levels can fluctuate due to year to year variation in (winter) weather patterns
 - Make sure that Bay Area continues to attain standard as economy recovers
- Therefore, pursue "clean data finding"
 - ARB submitted request to EPA Region 9 on behalf of Bay
 Area in December 2011
 - EPA plans to issue "clean data determination" by mid-2012



What This Means

If EPA approves "clean data finding":

- Bay Area would continue to be designated as non-attainment (until a redesignation request & maintenance plan are submitted & approved by EPA)
- The following SIP requirements would be suspended as long as monitoring data continues to show attainment:
 - Attainment Demonstration / AQ Modeling for PM2.5
 - Reasonably Available Control Measures (RACM) Analysis
 - Reasonable Further Progress (make steady progress)
 - Mid-Course Review
 - Contingency Measures





Federal PM2.5 requirements that still apply if "clean data finding" is approved:

- Submit emissions inventory for direct PM2.5 & PM2.5 precursors using ARB's new EMFAC 2011 emission factors
- Amend New Source Review (NSR) rule to address PM2.5:
 - NSR applies to new facilities & modified facilities





New Source Review Rule Amendments

New Source Review rule amendments will address:

- New permit requirements for PM2.5 & greenhouse gases
- Obtaining EPA approval of "Prevention of Significant Deterioration" permit regulations
- Revisions to clarify regulatory language
- Upcoming workshop on draft NSR rule amendments:

February 22: 9:30 to Noon
BAAQMD Board Room (also webcast)
www.baaqmd.gov/pln/ruledev/workshops.htm

Proposed NSR amendments to Board of Directors: June



Why We Need To Do More

Despite major progress in reducing PM levels:

- PM still damages public health
- Bay Area does not yet attain the more stringent State of California standards for PM2.5 & PM10
- Health impacts occur at levels below current standards
- US EPA may tighten PM standards in future
- Some communities are exposed to higher PM levels
- Increasing concern about impacts of ultra-fine PM
- On-going research re: health & climate impacts of PM
- More work needed to understand PM & reduce its impacts



Beyond Federal Requirements

Air District will develop a document to guide our longterm efforts to reduce PM:

- Working title: PM Research Agenda
- Non-SIP document designed to complement the "clean data" SIP
- Consider all types, sizes & sources of PM



Purpose of PM Research Agenda

- Emphasize importance of reducing PM
- Summarize latest findings re: PM health & climate impacts
- Focus on reducing population exposure & health impacts
- Long-range program to enhance our technical capabilities:
 - PM monitoring
 - PM emission inventory
 - PM photochemical modeling
 - PM population exposure
- Describe progress on PM measures in 2010 Clean Air Plan
- Analyze Further Study Measures in 2010 Clean Air Plan
- Inform development of future PM control measures





Draft Schedule

Initial public workshop / webinar	February 6
Issue draft PM2.5 SIP & PM research agenda	April
Workshops on draft PM SIP & research agenda	May
Informational presentations to MTC & Joint Policy Committee	June
Bring to Air District Board for public hearing	July
Submit "clean data" PM2.5 SIP to Air Resources Board	September
ARB submits SIP to US EPA	by Dec 2012





Recap of key points

- PM is a complex pollutant
- Exposure to PM can cause serious health effects
- Add'l research needed to better understand PM
- Major progress in reducing PM levels in Bay Area
- We are committed to further reducing PM levels & health impacts
- Air District will prepare two complementary documents:
 - "Clean data" SIP to fulfill federal PM2.5 SIP requirements
 - PM research agenda to guide long-term effort to further reduce PM





Reports on PM are available on Air District website re:

- Sources of PM2.5
- Trends in PM concentrations
- PM2.5 modeling results
- PM health impact analysis
- Ultra-fine PM study plan
- Effectiveness of wood-burning rule

Visit: www.baaqmd.gov/Divisions/Planning-and-Research/Research-and-Modeling/Publications.aspx





Providing Your Input

- We welcome your input & suggestions
- Please complete survey on today's workshop / webcast on PM Planning webpage: www.baaqmd.gov/Divisions/Planning-and-Research/Plans/PM-Planning.aspx
- Staff will post summary of comments received on PM Planning webpage:
 - www.baaqmd.gov/Divisions/Planning-and-Research/Plans/PM-Planning.aspx
- Please submit written comments by February 27 to:
 PMplanning@baaqmd.gov





End of presentation

Questions & Comments on Part 3

Send questions & comments via email to: PMplanning@baaqmd.gov



Bay Area PM Monitoring Network

- Air District operates network of 10 PM2.5 monitoring sites
- PM2.5 monitoring network complies with & exceeds
 State & Federal requirements
- District also operates four separate PM2.5 monitors used to analyze the chemical make-up of PM2.5





PM standards

- PM standards are based on mass:
 - expressed as micro-grams per cubic meter (μg/m³)

	24-hour	National	Bay Area Status	State	Bay Area Status
PM10	24-hour	150 μg/m ³	Attainment	50 μg/m ³	Non- attainment
	Annual avg	No std		20 μg/m ³	Non- attainment
PM2.5	24-hour	$35 \mu g/m^3$	Non-attainment	No std	
	Annual avg	15 μg/m ³	Attainment	12 μg/m ³	Non- attainment

No standards for ultra-fine PM as yet

