Understanding Relationships Between Changes in Ambient Ozone and Precursor Concentrations and Changes in VOC and NOx Emissions from 1990 to 2004 in Central California

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Today’s Topics

I. Project overview
II. Phase I: summary of results
III. Phase II: objectives and schedule
IV. Phase II: summary of results
I. Project Overview

• Phase I (completed)
  – Databases and methods
  – Ozone and precursor trends by site and by subregion
  – Precursor trends compared to county-level emission trends
  – Meteorological classifications
  – Ozone trends for all high-ozone days and by meteorological class
I. Project Overview (continued)

• Phase II (in progress)
  – Grid emission inventories, 1990-2004
  – Relate ambient primary-pollutant trends to zone-of-influence emission trends
  – Relate ozone trends to ambient and emission trends of precursors, and to meteorological conditions
  – Submit final report
II. Phase I: Summary of Results
AQ Sites and Subregions
1990 – 2004 AQ Trends Summary

- No trends significantly upward*
- NOx sig* down at 22 of 28 sites**
- CO sig* down at 21 of 25 sites**
- NMOC sig* down at 5 of 7 sites***
- Ozone sig* down at 7 of 42 sites**
- Annual mean top-60 ozone trends similar to trends in annual 4th-highest 8-hour max

* p < 0.05
** At least 10 years data. One or both metrics.
*** 7 - 10 years data
Phase I Findings: Precursor Trends

• On average, ambient precursor decreases are comparable to county-level emissions decreases
• There is a possibility that emission decreases are overestimated or underestimated for some counties
• Confirmation requires comparison of site trends to spatially-resolved emission trends (Phase II)
Ambient and Emissions Decreases for NOx

(Artifact due to site relocation)
Ambient and Emissions Decreases for CO

Decrease (Normalized Values)

Site

- Ambient CO Decrease at Sites
- Emissions CO Decrease in County
Phase I Findings: Ozone Trends

• Phase I analyses demonstrate spatial variations of ozone concentrations and trends but do not explain them
• Site-to-site variations and directional variations of mean concentrations suggest importance of local ozone formation
• More detailed analyses in Phase II
• Potential limitation is signal-to-noise
Ozone Trends in Subregions - Medians of Site Trends

* Eastern SFB is Livermore Old 1st St 1990-2000 only
Meteorological Classification

1. Principal component analysis (PCA) of regional-scale met variables
2. K-means clustering of PCs

PCA applied to all days of all years from 1990 to 2004 (n = 5480** days)

Clustering applied to all ozone-season days (n = 2790 days)

** 5441 with pressure gradient data; 4202 with 850 mb data
Clusters separate days into groups with different 850 mb wind directions.
Number of Days in Each Cluster, By Month

- **May**: Cluster 1: 100, Cluster 2: 50, Cluster 3: 50, Cluster 4: 300
- **June**: Cluster 1: 150, Cluster 2: 100, Cluster 3: 50, Cluster 4: 250
- **July**: Cluster 1: 200, Cluster 2: 100, Cluster 3: 50, Cluster 4: 200
- **August**: Cluster 1: 250, Cluster 2: 125, Cluster 3: 50, Cluster 4: 175
- **Sep**: Cluster 1: 300, Cluster 2: 150, Cluster 3: 50, Cluster 4: 150
- **Oct**: Cluster 1: 350, Cluster 2: 175, Cluster 3: 50, Cluster 4: 175

Month: May, June, July, August, Sep, Oct

Cluster: 1, 2, 3, 4
Characteristics of Met Clusters

• Cluster 1: N and E 850 mb winds, lower surface pressure at San Francisco than elsewhere, and low surface wind speeds. Mean ozone and precursor concentrations are high due to generally poor ventilation.

• Cluster 2: SW 850 mb winds and higher surface wind speeds than in cluster 1.

• Cluster 3: more W 850 mb winds and higher surface wind speeds. Mean ozone ~ 5 to 15 ppbv lower than in cluster 1.

• Cluster 4: similar to cluster 1, but with better ventilation and 850 mb winds that are on average more N than for days in cluster 1.
Mean peak 8-hour ozone concentrations varied among sites, subregions, and met types—these days are all top-60 peak 8-hour days.
Change in Mean Peak Daily 8-Hour Ozone, 1995-99 to 2000-04 (by Meteorological Class and Subregion)

(Order is SBA, NBA, EBA, NSJ, SAC, NSF, CSJ, SSJ)
III. Phase II: Objectives and Schedule

• Objectives
  – More accurate comparison of sites’ AQ trends with “zone-of-influence” emission trends
  – Better understanding of ozone trends at sites within each subregion and the relation of ozone to precursor trends and meteorological variation

• Schedule – Complete by end of December
Phase II Tasks

• Task 5: Prepare gridded emission inventories, 1990 – 2004

• Task 6:
  – (a) Compare “zone-of-influence” emission trends to ambient primary-pollutant trends.
  – (b) Relate ozone changes to precursor trends and meteorology.

• Task 7: Prepare final report and draft manuscript.

• Task 8: Provide data, documentation, and software

• Task 9: Present findings at meetings
Task 5 Approach

• Generate gridded inventories from county-level inventories, 1990 - 2004
• Develop monitor-specific “zone-of-influence” emission trends using 3x3, 5x5, and 7x7 arrays of grid cells around each long-term monitor
Task 5 Status

- Gridded inventories were generated from county-level inventories and year 2000 surrogate files prepared by STI
- Discrepancies identified and revisions made
- We created month and year “zone-of-influence” CO, NOx, and NMOC emissions using 3x3, 5x5, and 7x7 arrays of grid cells around each long-term monitor
- We are examining current and historical site photos for evidence of changes in land use
Potential Biases in Gridded Emissions (Due to Not Using Historical Surrogates)

• Sites located in nonurban settings in 1990 becoming urban by 2000
  – Not problematic if site is still nonurban
  – Not too problematic for trends from 1994-2004 (year 2000 is approximate midpoint)

• Relocated sites – must match emissions
  – Livermore
  – Folsom
  – Madera
Candidate Sites: Possible 1990-2004 New Urbanization Within 5 – 10 km

- Bethel Island 1990-2004
- Grass Valley 1994-2004
- Cool 1996-2004
- Auburn 1990-2004
- Fresno Sierra Skypark 1992-2004
- Edison 1990-2004

Options: Limit trend comparisons to 1994-2004 and/or adjust gridded emissions on site-specific basis
Task 6 Status

• In progress: comparisons of “zone-of-influence” emission trends to ambient primary-pollutant trends
• Also in progress: analyses of ozone changes in relation to precursor trends
• Completed: analyses of met classes
• Completed: analyses of ozone trends at detailed temporal and spatial resolution
IV. Phase II: Summary of Results
Ambient and Emissions Trends for Ozone Precursors

- Ambient and emissions trends show discrepancies for NOx when emissions are quantified at county and regional scales
- Work in progress: comparisons at smaller spatial scales
Precursor Trends: Regional Scale

• We compared ambient precursor decreases to regional emissions decreases.

• Combined subregions (2 to 6 counties):
  - Sacramento + N Sierra Foothills
  - East Bay + South Bay + SF (central Bay area)
  - N San Joaquin + S Sierra Foothills
  - Central San Joaquin + S San Joaquin
Ambient-emissions NOx discrepancy exists for central Bay and Sacramento areas
Ambient and Emissions Decreases for CO

Decreases (Normalized Value)

Ambient CO Decreases at Site  Emissions CO Decreases by Area
Why aren’t the ambient NOx trends at some sites as large as expected from the emission trends?

**Working hypothesis:**
Diesel NOx emissions have not decreased

To be determined: are there discrepancies between ambient and near-site emissions trends?
Ozone Trends:
Spatial and Temporal Patterns of Changes
Ozone concentration surfaces show changes in frequencies of high-ozone days over time – but some sites show more high-ozone days in later years.
North Highlands Ozone

Peak 8-Hour Ozone

- 80-120 ppbv
- 40-80 ppbv
Sacramento-Del Paso Ozone

Peak 8-Hour Ozone

- 80-120 ppbv
- 40-80 ppbv
Sacramento-Del Paso Ozone - Cluster 1

Peak 8-Hour Ozone
- 80-120 ppbv
- 40-80 ppbv
Fresno 1st Street Ozone

Peak 8-hour Ozone (ppbv)

- 80-120 ppbv
- 40-80 ppbv
Parlier Ozone

Peak 8-Hour Ozone
- Red: 80-120 ppbv
- Cyan: 40-80 ppbv

Dates and Years:
- Jan 1-31
- Mar 1-31
- May 1-30
- Jul 28
- Sep 27
- Nov 26
- Dec

Years:
- 1990
- 1992
- 1994
- 1996
- 2000
- 2002
- 2004
Parlier Ozone

Peak 8-Hour Ozone
80-120 ppbv
40-80 ppbv
From Tracy to Yosemite ..... a transect analysis
Peak ozone increases from Tracy to Merced, then declines …

Jerseydale and Yosemite are less influenced by fresh emissions

Means by hour, determined from top 60 peak ozone days
Mean ozone at Tracy declines between 1995-99 and 2000-2004 during almost all hours
Also, mean ozone at Modesto declines between 1995-99 and 2000-2004 from 8 am through 7 pm
And … Modesto-Tracy differences similar between 1995-99 and 2000-2004 (except from 6 am through 11 pm)
But … the Turlock-Modesto difference increases between 1995-99 and 2000-2004 during all hours
And ... the Merced-Turlock difference increases between 1995-99 and 2000-2004 during almost all hours.
Yet … the Jerseydale-Merced difference declines between 1995-99 and 2000-2004 during all hours.
How Does Northern SJV Ozone Formation In 2000-04 Compare With 1995-99?

- Lower at western boundary – ozone declined at Tracy and Modesto
- Decreased overall – indicated by declines at Jerseydale - reflect outflow and probably also aloft concentrations
- Increased within parts of the northern SJV – as shown by intersite differences that are larger in later years
Sites With Increasing Ozone (from north to south)
North Highlands
Pittsburg
Concord
Turlock
Merced
Fresno Skypark
Clovis
Fresno Drummond
Parlier
Oildale
Arvin
Maricopa

Mean Peak Ozone In 2000-04 and 1990-94

Average Maximum 8-hour Ozone
- Decreasing
- Increasing
Decreasing

Increasing

Average Difference between Site and Upwind Site Maximum 8-hour Ozone

Sites With Increasing Ozone Differential (from north to south)
- Concord
- Modesto 14th
- Turlock
- Merced
- Fresno Skypark
- Fresno Drummond
- Parlier
- Arvin

A Double Difference: Mean Peak Ozone In 2000-04 and 1990-94 at Site and at Nearest Site
Changes in Mean Diurnal Ozone Concentrations
Despite localized effects, there is a subregional coherence of ozone trends
Temporal Changes in Ozone

• Higher ozone concentrations at night during most recent years
• Higher daytime ozone concentrations at some sites interspersed between sites having lower daytime ozone
• Implies localized effects – but subregional coherence also exists
Meteorological Variations

• Characterized ozone and precursor means by met cluster and subcluster

• Ozone trends are not explained by changes in meteorological conditions
Differences Between Parlier and Madera Mean Ozone, By Time Period (Hourly Means, Top 60 Days)

Cluster 1

Cluster 2

Cluster 3

Cluster 4
Ozone Trends – Preliminary Conclusions

- Overall ozone levels decreased
- Ozone formation increased in some portions of the Sacramento and central San Joaquin valleys
- These areas have experienced high growth and development
- To be continued ....
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