#### Air Quality Update

Board Presentation December 9, 2004

#### Today's Presentation

- 2004 air quality status
- Focus on Federal 1-hour ozone and PM10 standards
  - Compare with previous years
  - Review of weather
- Transition to new Federal standards
- Progress toward State standards

## 2004 OZONE AIR QUALITY Federal 1-Hour Standard

#### 2004 Snapshot

- Dramatic improvements statewide compared with last year
- Coastal districts continued to meet standard
- Sacramento Region now close to attainment

#### Statewide Look at 2004

- Fewest exceedance days ever in South Coast and San Joaquin Valley
- No days exceeding standard in Bay Area and Sacramento Region
- Lower peak concentrations in most areas of California

December 9, 2004

### Recent Trend in Northern California

Number of Days Exceeding Federal 1-Hour Ozone Standard						
	2001	2002	2003	2004*		
San Joaquin Valley	32	31	37	9		
Sacramento Metro Area	3	10	6	0		
San Francisco Bay Area	1	2	1	0		

<sup>\* 2004</sup> data are preliminary and reflect data collected through November 30, 2004.

### Recent Trend in Southern California

Number of Days Exceeding Federal 1-Hour Ozone Standard						
	2001	2002	2003	2004*		
South Coast	36	45	64	27		
Mojave Desert	6	16	13	4		
San Diego	2	0	1	0		
Ventura	2	1	2	0		

<sup>\* 2004</sup> data are preliminary and reflect data collected through November 30, 2004.

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#### Highlighted Districts

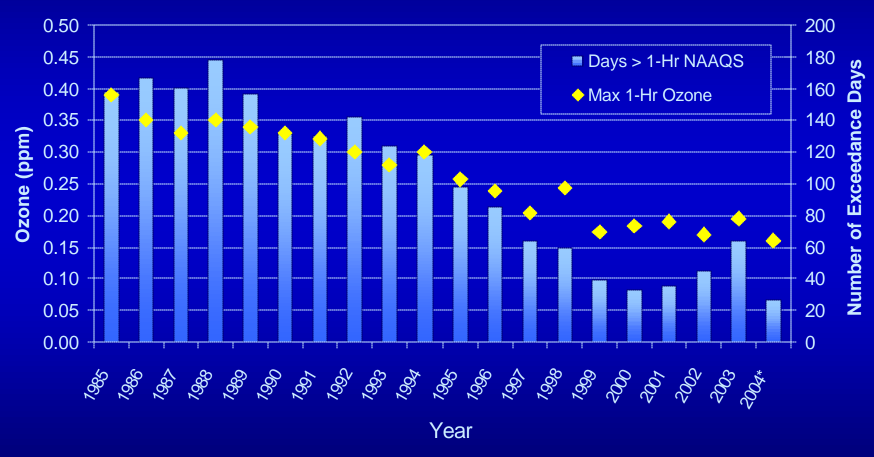
- South Coast
- San Joaquin Valley
- Sacramento Region
- San Francisco Bay Area

#### **SOUTH COAST**

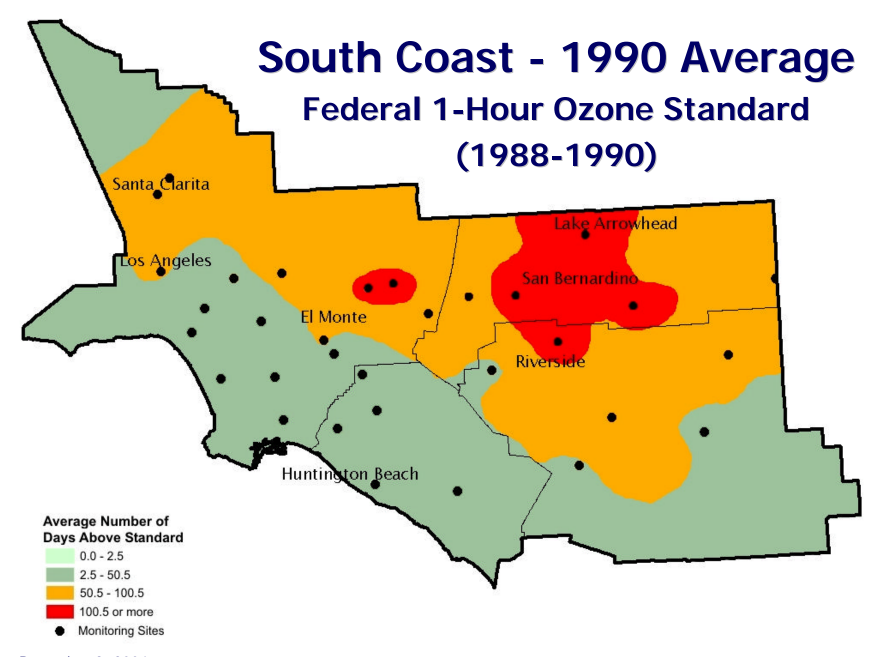
#### South Coast - 2004 Federal 1-Hour Ozone Standard

- 2004 air quality consistent with historical downward trend
- Weather causes year-to-year changes
  - 2003 extremely conducive to ozone formation
  - 2004 was average weather year
- Concentrations on exceedance days declining since 1980
  - 2004 had lowest peak levels (0.16 ppm)
  - 2004 had fewest 1-hour Federal exceedance days (27)

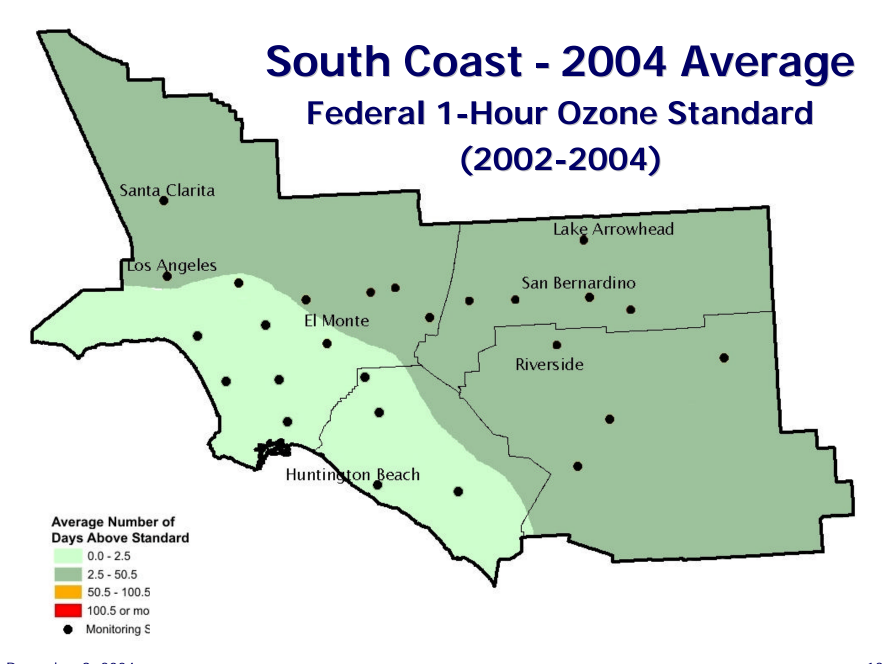
### 20-Year Trend in South Coast



<sup>\*2004</sup> values are preliminary and reflect data collected through November 30, 2004.



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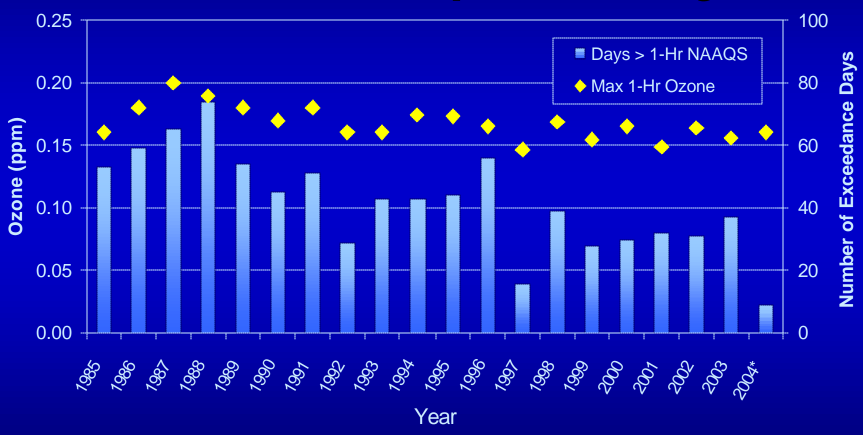
#### SAN JOAQUIN VALLEY

#### San Joaquin Valley - 2004 Federal 1-Hour Ozone Standard

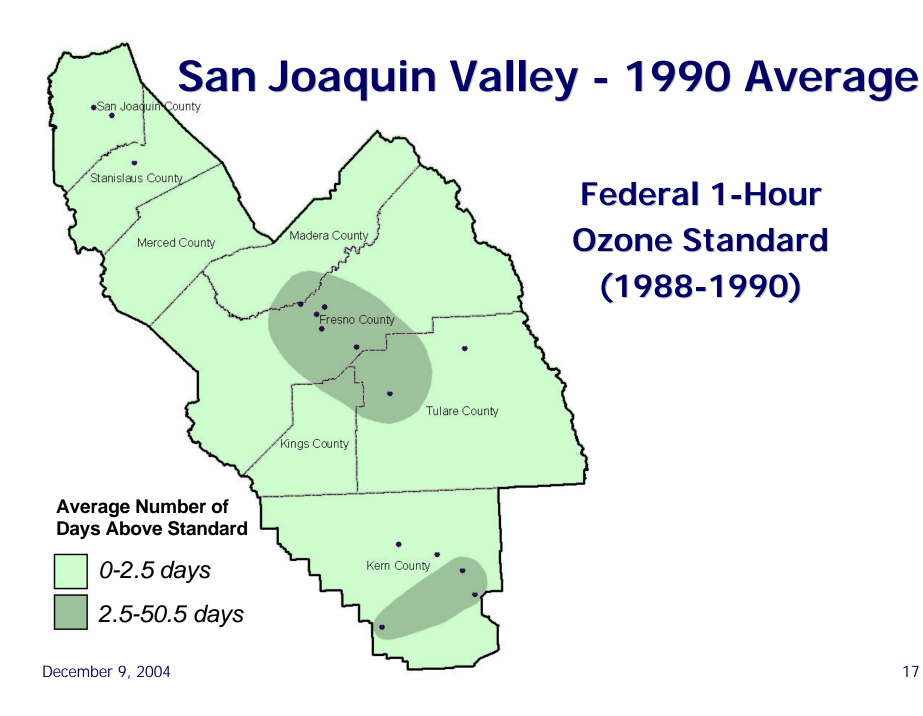
- 2004 weather slightly better than average
  - 2002/2003: Multiple 2 to 6-day episodes
  - 2004: Only one 2-day episode
- Fewer Federal 1-hour exceedance days in 2004 than during last 20 years
- 2004 peak levels comparable with 2002 and 2003
- Exceedances not as widespread

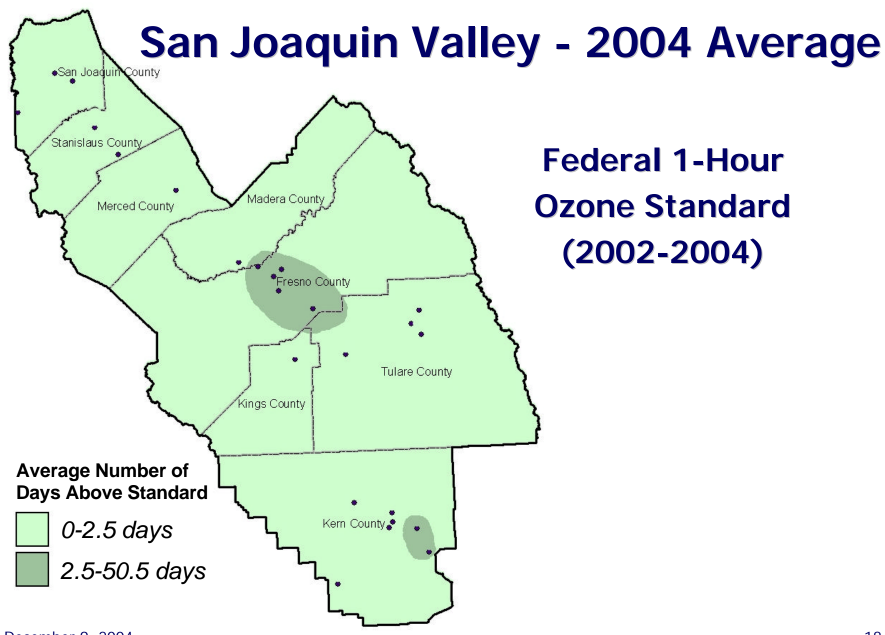
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### 20-Year Trend in San Joaquin Valley



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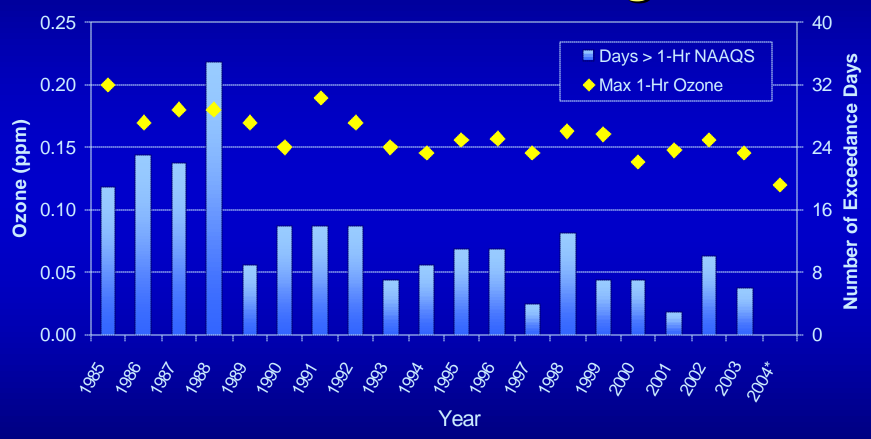
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#### SACRAMENTO REGION

#### Sacramento Region - 2004 Federal 1-Hour Ozone Standard

- No exceedance days in 2004
- Lower peak levels
  - 2004 peak at level of federal 1-hour standard (0.12 ppm)
- 2004 weather similar to 2002 and 2003

### 20-Year Trend in Sacramento Region



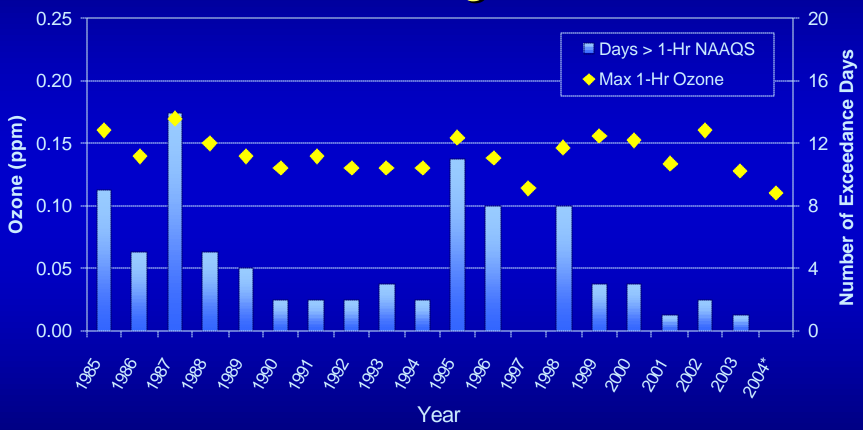
<sup>\*2004</sup> values are preliminary and reflect data collected through November 30, 2004.

#### SAN FRANCISCO BAY AREA

#### San Francisco Bay Area - 2004 Federal 1-Hour Ozone Standard

- Attains 1-hour standard
  - No exceedances this year
- 2004 had fewer hot days & better mixing
- Weather impacts more noticeable for areas that are close to the standard

### 20-Year Trend in SF Bay Area



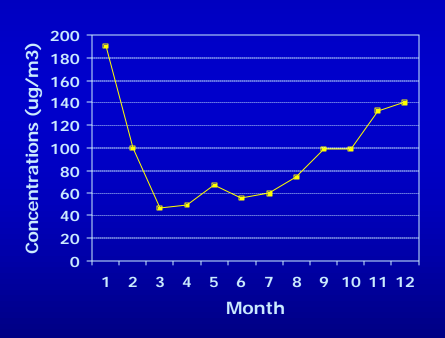
<sup>\*2004</sup> values are preliminary and reflect data collected through November 30, 2004.

# 2004 PARTICULATE MATTER AIR QUALITY Federal PM10 Standards

#### Complexity of PM10

- Different seasonal patterns than ozone
- Annual and 24-hour standards
- Less frequent sampling
- Multiple weather scenarios

#### Bakersfield Monthly Peak PM10



#### Factors Affecting PM10

- Weather conditions
  - Windblown dust events
  - Atmospheric stagnation
- Enhanced activities on holidays
- Natural events such as wildfires

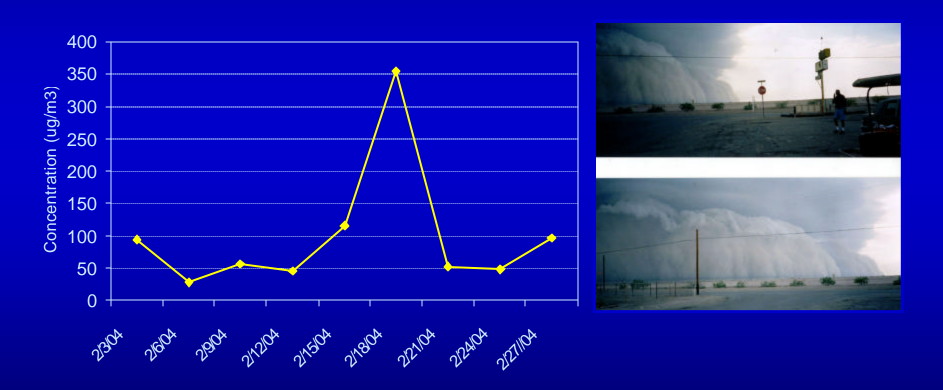
### Characterizing Current PM10 Air Quality

- More difficult to compare regions and years than ozone
- Most recent complete data represents July 2003 - June 2004
- Move toward continuous sampling will improve understanding of PM problem

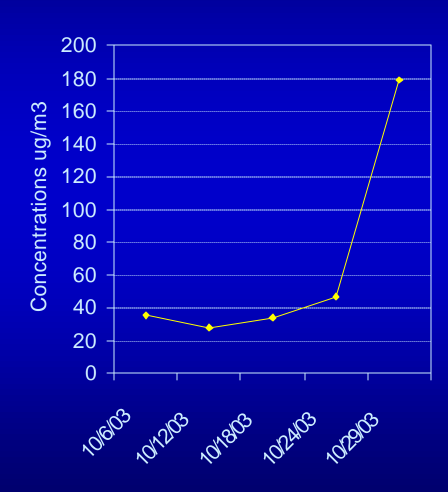
#### Statewide 2003/2004 PM10 Air Quality

- Peak concentrations
  - A few areas continue to have fugitive dust problems
  - Urban areas rarely exceed 24-hour standard
- Further progress toward attaining the annual standard

### Dust Storms Impacts on PM10 Imperial County, February 2004

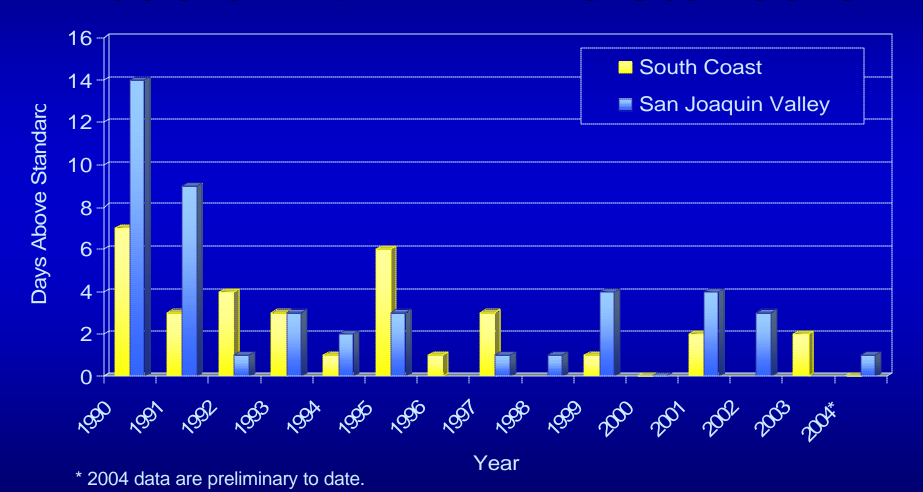


### Wildfire Impacts on PM10 Escondido, October 2003

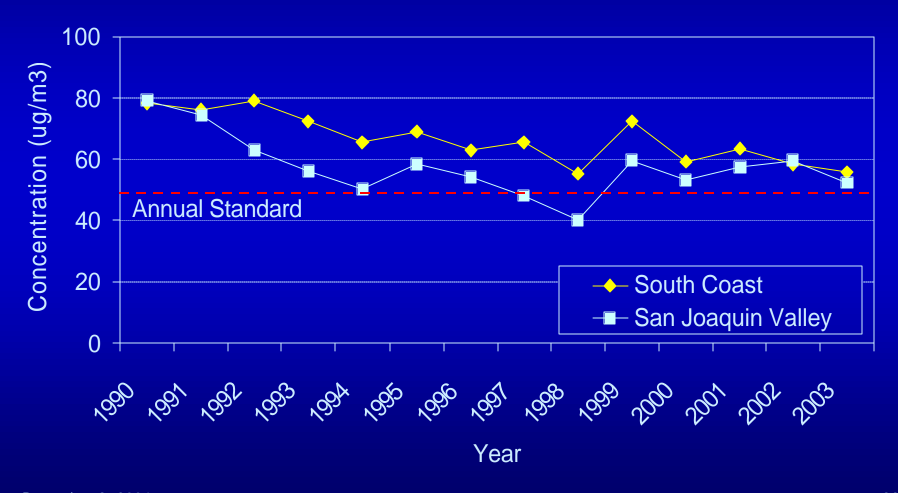




#### Progress Toward Attaining Federal 24-Hr PM10 Standard



### Progress Toward Attaining Federal Annual PM10 Standard



# TRANSITIONING TO NEW FEDERAL STANDARDS

### New Federal Ozone and PM2.5 Standards

- 1-hour ozone standard revoked, effective June 2005
- 8-hour ozone SIPs due in 2007
- Expected PM2.5 designations by the end of this year
- ◆ PM2.5 plans due in 2008

#### South Coast Peak Ozone Levels



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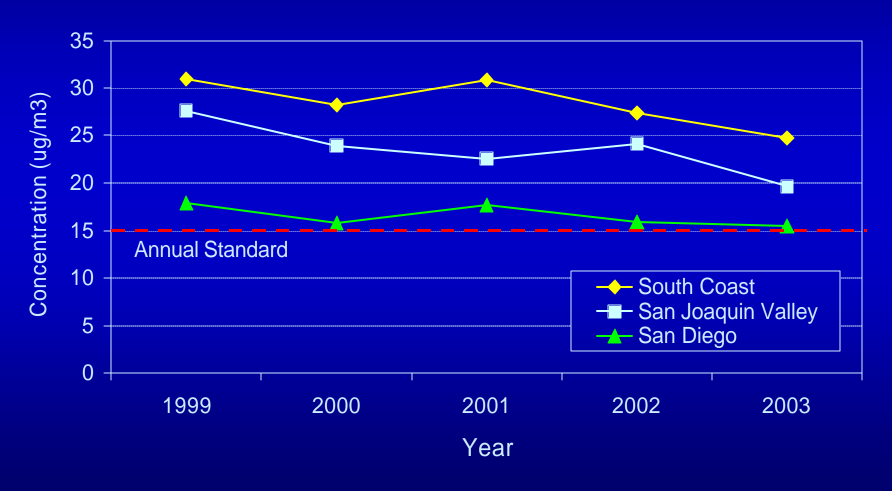


## Expected Federal PM2.5 Nonattainment Areas



- San Joaquin Valley
- South Coast
- San Diego

# Progress Toward Attaining Federal Annual PM2.5 Standard



#### STATE STANDARDS

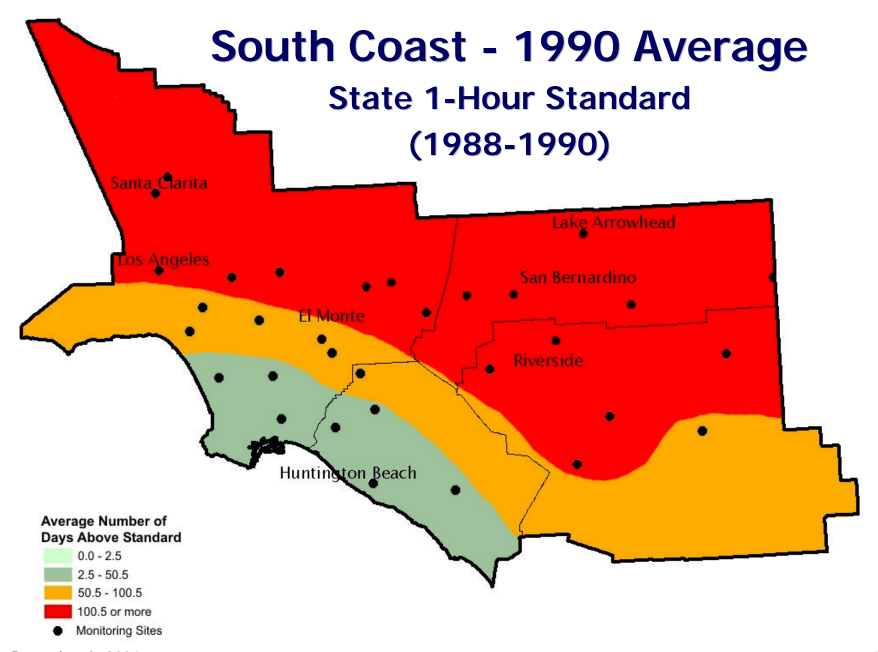
#### Overview of State Standards

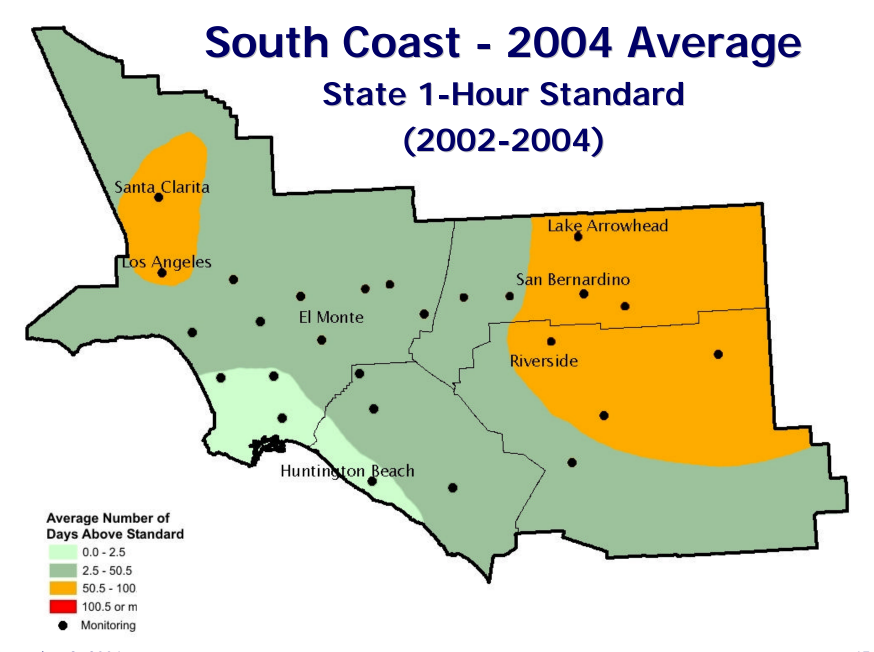
- ♦ NO₂ standard attained statewide
- State CO standard violated only in localized area in Calexico
- Most areas exceed State PM10 and PM2.5 standards

### STATE 1-HOUR OZONE STANDARD

#### Overview of State 1-Hour Ozone Standard

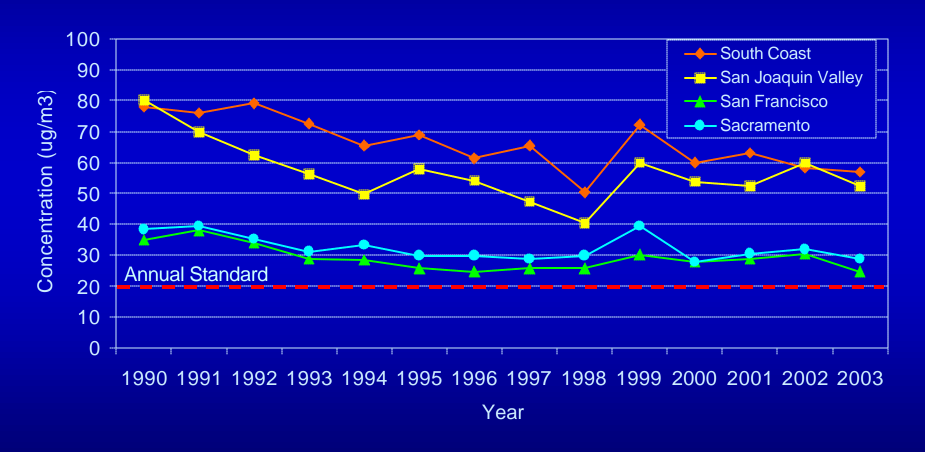
- Most urban areas exceed State ozone standard
- Limited number of attainment areas
  - Coastal areas
  - Rural areas
- Dramatic progress in South Coast over last 25 years



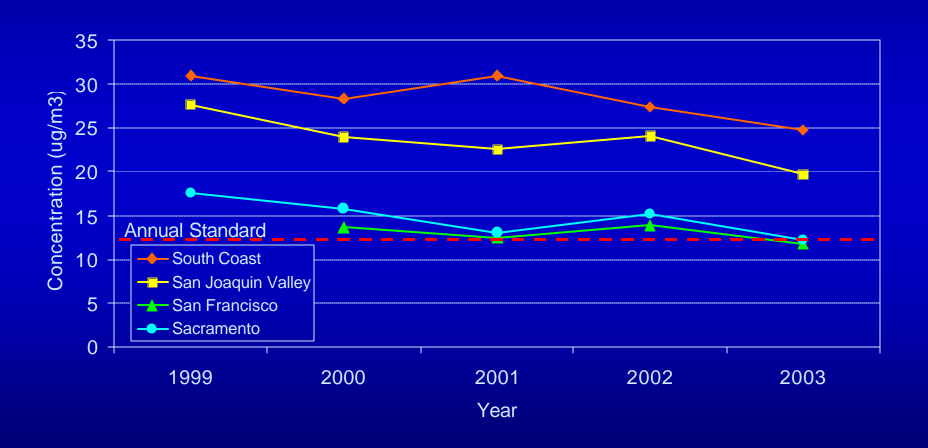


# STATE PM10 AND PM2.5 STANDARDS

### Progress Toward Attaining State Annual PM10 Standard



## Progress Toward Attaining State Annual PM2.5 Standard



### Summary

- 2004 ozone air quality improved dramatically compared to 2003 which was extremely conducive to ozone formation
- The average weather conditions in 2004 produced improved air quality compared to average years in the past
- Long-term trend shows improvement