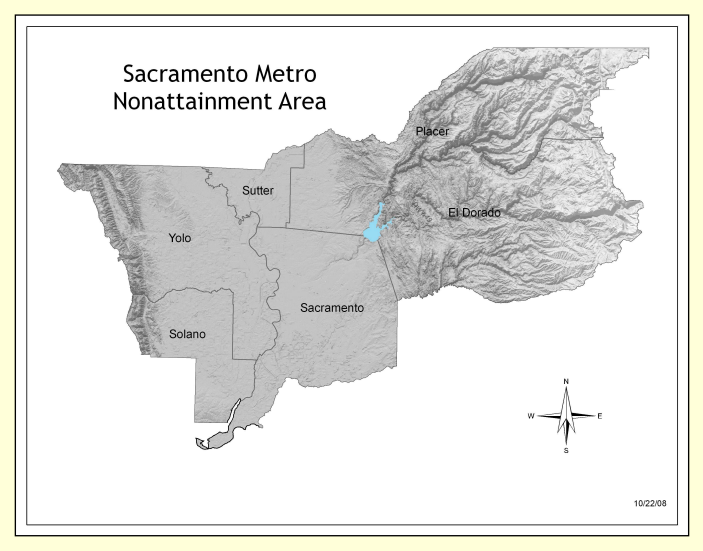
Sacramento Regional 8-Hour Ozone Attainment and Reasonable Further Progress Plan

March 26, 2009

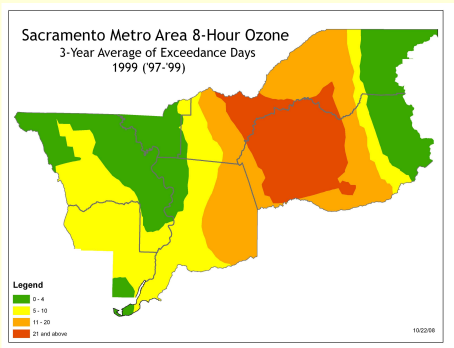
Sacramento Region Ozone SIP

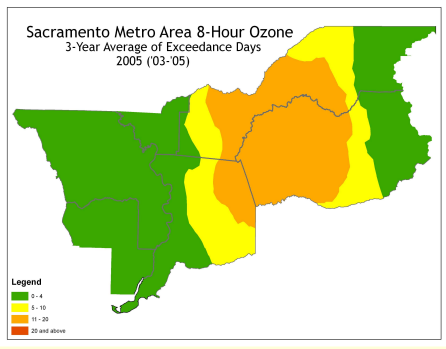
- Local SIP element adopted by air districts
- Relies on emission reductions from State
 Strategy adopted by ARB in 2007
- Relies on SIP commitment from State for reductions:
 - 13 tons/day NOx
 - 11 tons/day ROG

Nonattainment Area Boundaries



Change in Average Exceedance Days 1999-2005

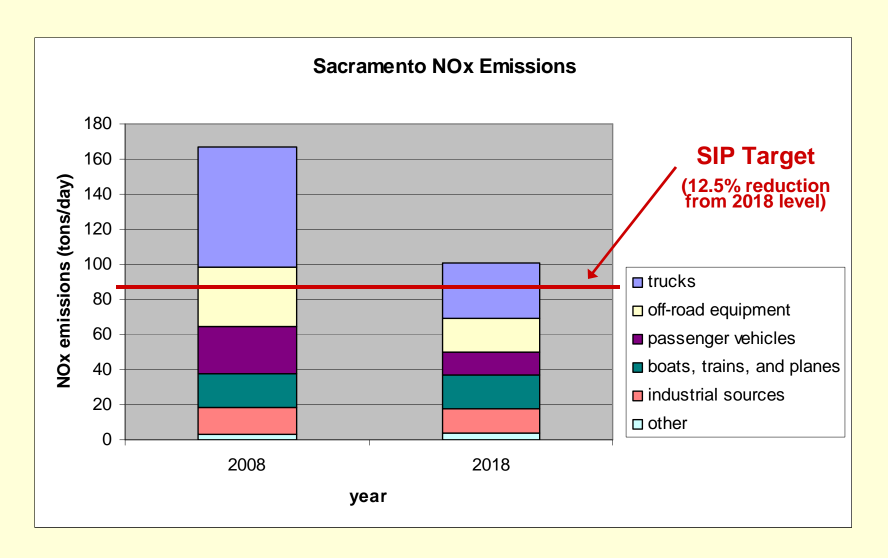




Ozone Status

- Region requested reclassification to "severe-15" in 2008
- Need to reduce peak values by 17%
- Highest 8-hour ozone values found in the eastern valley and the foothills
- Studies shows NOx control is key

NOx Reductions Required



Key NOx Reductions from State Strategy

- Truck Fleet Rule: 9.5 tons/day
- Construction Equipment Rule: 1.9 tons/day
- Smog Check Improvements: 1.4 tons/day

3 tons/day of NOx Reductions from Local Measures

- Water heater and boiler rules
- Mobile source incentives
- Asphalt burner rules
- Indirect source rules
- IC engine rules

Additional ROG Reductions

- State Strategy
 - Evaporative emission standards for motorcycles and boats
 - Consumer products rules
 - Smog check improvements
- Local measures
 - Enhanced architectural coatings rules
 - Enhanced solvent rules

Sacramento's Attainment Demonstration

Remaining Emissions for Attainment (tons/day)		
NOx	ROG	
91	117	

Emission Reductions Providing for Attainment

	NOx (tons/day)	ROG (tons/day)
Current Emissions	196	160
Base Reductions	92	39
State Reductions	13	11
Local Reductions	3	3
Total Reductions	108	53
Resulting Emissions	88	107

Other Plan Elements

- Transportation Control Measures
 - Adopted by SACOG
- Progress milestones met
- Conformity budgets updated
- RACT SIP Analysis
 - Initial RACT SIPs submitted to U.S. EPA in 2007
 - Updates in progress

Staff Recommendations

 Adopt 2009 Sacramento Regional 8-Hour Ozone SIP

Commit to achieve reductions

X:\2007-2008 SIPs\Board Items\March 2009 Sac SIP\board slides 03 19 2009.ppt