
Suggested Measures Already Implemented

Mobile Source

On Road

<i>Measure Name</i>	<i>Measure Description</i>	<i>Recommended By</i>
Light-duty vehicle retirement program	Implement a light-duty vehicle early retirement program. Focus on gross polluters. Incentives are a potential implementation mechanism.	SMAQMD

Stationary Source

Combustion - Stationary

<i>Measure Name</i>	<i>Measure Description</i>	<i>Recommended By</i>
Flares (Landfills)	Sacramento Control Measure SN-49. This control measure would impose BACT-level requirements on existing landfill flares in the Sacramento region.	SMAQMD
Mineral Products	Sacramento Control Measure D22. This measure would control NOx emissions from mineral processing facilities like lime and cement kilns through adoption of a cement kiln rule and/or elimination of exemptions in other NOx rules.	SMAQMD

Organic Solvent Usage

<i>Measure Name</i>	<i>Measure Description</i>	<i>Recommended By</i>
2000 CAP F7 - Easing of Administrative Requirements for Use of Lower Emitting Technology	Further Study Measure F7 from the 2000 Clean Air Plan recommends that, in some cases in conjunction with other regulatory actions, administrative requirements could be eased to encourage technologies that emit less than a rule requires.	CBE
Can and Coil	Sacramento Control Measure D-2, lower VOC limits for Can and Coil Coating Operations.	SMAQMD
Graphic Arts	Sacramento Control Measure D-12, Graphic Arts recommends coordination of VOC limits between the districts in the Sacramento basin.	SMAQMD
Marine Coatings	Sacramento control measure D-29 recommends control of marine coatings similar to the existing Bay Area and South Coast rules.	SMAQMD

Metal Parts and Products Coating	Sacramento Control Measure D-10 would reduce the allowable VOC limits for coating metal parts and products in the area of the Sacramento basin that do not have rules.	SMAQMD
Semiconductor Manufacturing	Sacramento Control Measure D-1, Semiconductor Manufacturing recommends that the existing Placer County rule be upgraded to incorporate a combination of Bay Area and South Coast standards. South Coast Rule 1164 has more stringent standards for cleaning.	SMAQMD
Thinning, Surface Preparation and Cleanup Solvents	Sacramento Control Measure D-8, Thinning and Surface Preparation for Coating Processes, would implement existing standards in Sacramento and other non-attainment Sacramento basin districts and, second, reduce allowable VOC limit to 50 g/l.	SMAQMD
Wipe cleaning and solvent cleaning limits	Sacramento suggests that the Bay Area adopt emission limits in Rule 8-16 as stringent as Sacramento standards for general, medical, electronic and graphic arts cleaning; for adhesive and auto coating remover; and coating equipment cleanup.	SMAQMD

Other Industrial/Commerical Processes

<i>Measure Name</i>	<i>Measure Description</i>	<i>Recommended By</i>
Foam Blowing	Sacramento Control Measure SN-61A recommends control of expandable polystyrene molding operations (styrofoam manufacturing).	SMAQMD
Landfills, soil decontamination and wastewater treatment	Sacramento Control Measure SN-81 suggests three things, 1) collection and control of landfill emissions in parts of the Sac basin that do not have rules, 2) control of wastewater collection and treatment facilities, and 3) control of soil decontamination.	SMAQMD
Plastic Parts and Products Manufacturing	Sacramento Control Measure SN-61B suggests controlling emissions from polyester resin operations by the use of transfer efficient spray guns and vapor suppressed resins.	SMAQMD

Petroleum Distribution and Marketing

<i>Measure Name</i>	<i>Measure Description</i>	<i>Recommended By</i>
Fuel Storage	Sacramento Control Measure D26. This measure would impose on storage tanks in Placer, El Dorado, and Feather River districts the same level of control as imposed within the Yolo-Solano district through 2002 amendments to Yolo-Solano Rule 2.21.	SMAQMD