State and County Emission Summaries

State Summary

The graph below shows state-level emissions grouped by major source sectors. The same information is also available for the individual counties below.

View the chart data in Microsoft Excel (Download Excel Viewer)
View the chart data in HTML (New window opens)

County Summary

The map below shows relative emission density (tons per square mile) by dividing counties into three groups, with the darker-shaded counties having higher relative emission density. This is not an indicator of air quality. To compare counties with respect to air quality and health-related information, visit the AirCompare Web site. To view county emission summaries, select a county from the drop-down menu or from the map. Results will appear beside the map.

*Counties on the map that show up white have no PM10 Primary (Filt + Cond) reported.

Yolo County ▼  GO
PM10 Emissions by Source Sector

- Dust: 4,478 short tons
- Fuel Combustion: 1,329 short tons
- Industrial Processes: 1,098 short tons
- Mobile: 430 short tons
- Miscellaneous: 26 short tons
- Solvent: 4 short tons

PM10 Emissions in 2011 (tons per square mile)
- < 0.00324
- 0.00324 - 0.00636
- 0.00636 - 0.00952
- 0.00952 - 0.01269
- > 0.01269

http://www.epa.gov/cgi-bin/broker?_service=data&_debug=0&_program=dataprog.state.sas&pol=PM10_PRI&stfips=06