

Subject: Air Quality Forecast for SF Bay Area**From:** Spare the Air <enviroflash@sonomatech.com>**Date:** 28 Dec 2009 13:43:50 -0800**To:** info@californiaskywatch.com**Forecast for SF Bay Area North Counties, CA**

	Today	Tomorrow	Wednesday	Thursday	Friday	Saturday
SF Bay Area North Counties	Moderate (PM _{2.5})	Moderate (PM _{2.5})	Good (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})

Forecast for nearby areas within this district

	Today	Tomorrow	Wednesday	Thursday	Friday	Saturday
SF Bay Area South Central Bay	Moderate (PM _{2.5})	Moderate (PM _{2.5})	Good (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})
SF Bay Area Santa Clara Valley	Good (PM _{2.5})	Moderate (PM _{2.5})	Good (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})
SF Bay Area Coast and Central Bay	Moderate (PM _{2.5})	Moderate (PM _{2.5})	Good (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})
SF Bay Area Eastern District	Good (PM _{2.5})	Good (PM _{2.5})	Good (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})	Moderate (PM _{2.5})

This forecast was issued by the Bay Area Air Quality Management District for the San Francisco Bay Area.

Visit www.sparetheair.org

for a description of the SF Bay Area reporting zones, an explanation of the color-coded Air Quality Index (AQI), current readings, ozone movies, and additional air quality information.

Do not reply directly to this email. If you want more information on the air quality forecast, or other aspects of the local air quality program, please contact your local air quality agency using the information above. For more information on the U.S. EPA's AIRNow Program, visit <http://www.airnow.gov>.

[To unsubscribe or edit your EnviroFlash account](#)

This message is compliant with the federal Can Spam Act of 2003 (Public Law 108-187)

No virus found in this incoming message.

Checked by AVG - www.avg.com

Version: 8.5.431 / Virus Database: 270.14.122/2590 - Release Date: 12/28/09 07:16:00