Accessing Air Quality Alerts

• Mobile Apps:

- Minnesota Air
 - Via MPCA
 - Apple or Android
- AirNow
 - Via EPA
 - Apple or Android



Minnesota Air 4+



• Twitter

Follow @mpca_aqi

• Air quality recorded forecasts

o Twin Cities: 651-297-1630

o Greater Minnesota: 800-657-3694

o Air quality information: 612-251-5703

• Alerts via Email

o https://www.enviroflash.info/signup.cfm



AQI Basics for Ozone and Particle Pollution				
Daily AQI Color	Levels of Concern	Values of Index	Description of Air Quality	
Green	Good	0 to 50	Air quality is satisfactory, and air pollution poses little or no risk.	
Yellow	Moderate	51 to 100	Air quality is acceptable. However, there may be a risk for some people, particularly those who are unusually sensitive to air pollution.	
Orange	Unhealthy for Sensitive Groups	101 to 150	Members of sensitive groups may experience health effects. The general public is less likely to be affected.	
Red	Unhealthy	151 to 200	Some members of the general public may experience health effects; members of sensitive groups may experience more serious health effects.	
Purple	Very Unhealthy	201 to 300	Health alert: The risk of health effects is increased for everyone.	
Maroon	Hazardous	301 and higher	Health warning of emergency conditions: everyone is more likely to be affected.	

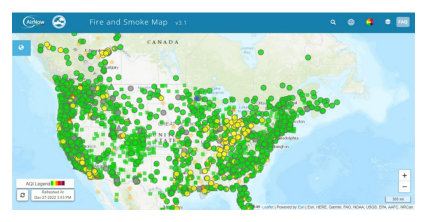
Online... Type in the website address or scan the QR code with your phone!

www.airnow.gov/





► https://fire.airnow.gov/





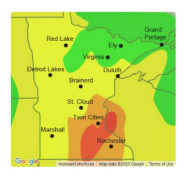
https://www.pca.state.mn.us/air-water-land-climate/current-air-quality-

conditions

Current air quality conditions







http://www.smogwatch.com/minn/realtimedata.cfm

Minneapolis-St. Paul Real-time Air Quality Reporting Page

Forecast | Real-time Data | Air Quality Maps | Monitoring Site Map | Air Quality This Year

Real-time Data: January 10, 2023 3PM (CST)

Site Name	County	Current PM2.5 AQI	Max PM2.5 AQI (CST)
Apple Valley	Dakota	155	160 at 11AM
<u>Blaine</u>	Anoka	98	100 at 1PM

