

Air Quality Summary

Youngstown - Warren: January 2006

January 2006 was warmer and wetter than normal. In fact, with a mean temperature of 36.8°F (11.9 degrees above normal), January 2006 is the warmest January on record. 1.41 inches of precipitation were received (0.37 inches above normal).

The maximum AQI reached Moderate on 10% of the days and did not reach Unhealthy for Sensitive Groups at all. The AQI reached Moderate on more days in January 2006 than in either January 2005 or 2004. Some of the apparent increase can be attributed to the recent addition of the Warren - Draper St. monitor to the monitoring network. Moderate AQI levels were observed at the Youngstown - Head Start monitor only once during the month, making it comparable to 2004. However, with the addition of the Warren - Draper St. monitor, Moderate AQI levels were observed on an additional two days.



0 - 50	Good
51 - 100	Moderate
101 - 150	Unhealthy for Sensitive Groups
151 - 200	Unhealthy
201 - 300	Very Unhealthy

Highest AQI Days This Month

Date	AQI	Pollutant	Monitoring Site
1/27/2006	57	PM _{2.5}	Youngstown - Head Start
1/28/2006	52	PM _{2.5}	Warren - Draper St.
1/9/2006	51	PM _{2.5}	Warren - Draper St.
1/10/2006	49	PM _{2.5}	Youngstown - Head Start
1/11/2006	48	PM _{2.5}	Warren - Draper St.

Daily Maximum AQI in January

