Air Quality Summary | November 2018

November 18

New Albany

Central Ohio

The Mid-Ohio Regional Planning Commission provides daily air quality forecasts and issues Air Quality Alerts to help you plan ahead and protect your health. For free Air Quality Alerts and more information please visit:

64

PM_{2.4}

www.morcp.org/airquality

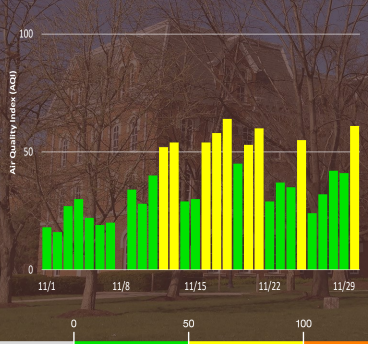


Mid-Ohio Regional Planning Commission

Air quality conditions in November 2018 were in the Moderate AQI category on a higher percentage of days than in November 2017 or November 2016. On many of the mornings in November, fog and mist aided in particle production in central Ohio. The cooler-thanaverage temperatures also yielded strong overnight temperature inversions, which trapped pollutants near the surface. Despite these conditions, frequent low-pressure systems kept the AQI levels in the Good category for 69% of days in November.

Daily Maximum AQI for November 2018

In November 2018, AQI levels in the Columbus region were Good on 20 days and Moderate on 9 days. On November 7, there were insufficient data for an AQI calculation.



Average

below normal.

39.2°F

November

2018

Average

Columbus received 5.70 inches of precipitation in

inches above normal.

November 2018, which is 2.50

November 30

New Albany

01

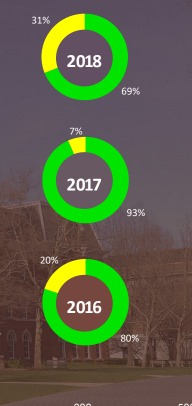
Temperature The average temperature in Columbus in November 2018 was 39.2°F, which is 5.2°F

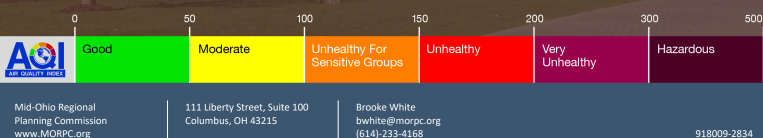
43.6°F

November

2017

Daily Maximum AQI for November by Category





(614)-233-4168

November 21 New Albany

50

November 17 New Albany