

Highest AQI Days

101
Ozone

May 25
New Albany

97
Ozone

May 1
Delaware

93
Ozone

May 27
London

84
Ozone

May 8 and 28
New Albany and

Air Quality Summary | May 2018



Mid-Ohio Regional
Planning Commission

Central Ohio

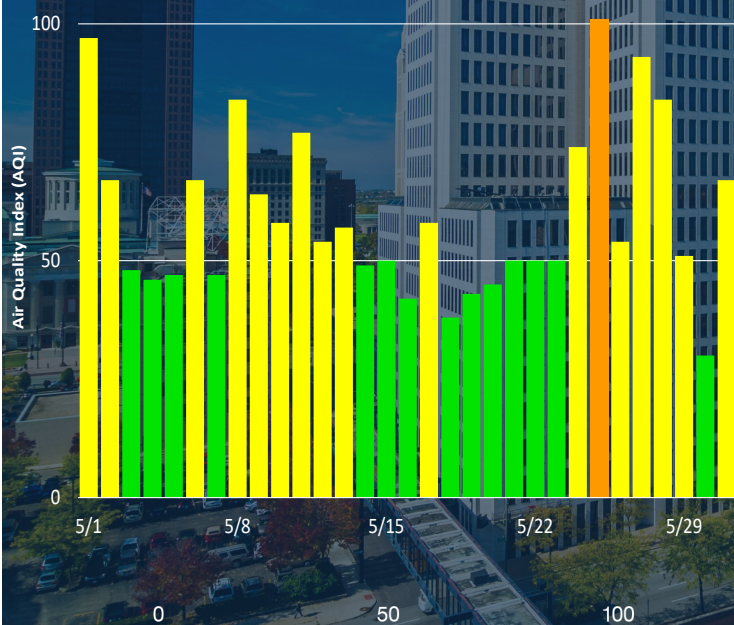
The Mid-Ohio Regional Planning Commission provides daily air quality forecasts and issues Air Quality Alerts to help you plan ahead and protect your health. For free Air Quality Alerts and more information please visit:

www.morpc.org/airquality

Air quality conditions during May 2018 were worse than those reported in May 2017 and May 2016. Temperatures that were well above average and longer days with more sunlight contributed to enhanced ozone production. These conditions, combined with a series of upper-level ridges of high pressure that limited atmospheric mixing, led to elevated ozone levels on many days, including four Air Quality Alerts Days. In contrast, in May 2017, near-normal temperatures limited ozone formation and led to Good AQI levels on the majority of days.

Daily Maximum AQI For May 2018

In May 2018, AQI levels in the Columbus region were Good on 14 days, Moderate on 16 days, and Unhealthy for Sensitive Groups (USG) on 1 days. Air Quality Alerts were issued on May 1, 25, 28, and 29.



Average Temperature

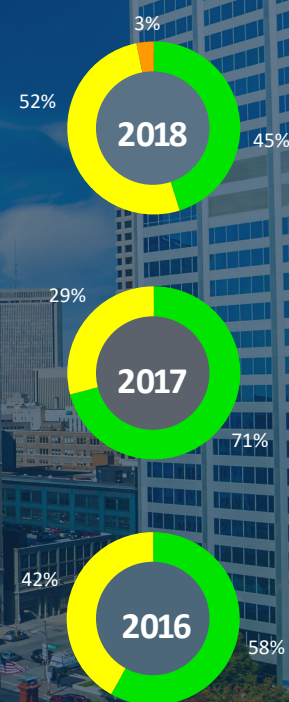
The average temperature in Columbus in May 2018 was 71.7°F, which is 9.2°F above normal.



Average

Columbus received 4.55 inches of precipitation in May 2018, which is 0.38 inches above normal.

Daily Maximum AQI for May by Category



Good Moderate Unhealthy For Sensitive Groups Unhealthy Very Unhealthy Hazardous

Mid-Ohio Regional
Planning Commission
www.MORPC.org

111 Liberty Street, Suite 100
Columbus, OH 43215

Brooke White
bwhite@morpc.org
(614)-233-4168

918009-2834