

Highest AQI Days
For October 2019

47 October 15
Ozone New Albany

44 October 1 & 2
Ozone Heath & London

43 October 10 & 20
Ozone Delaware, London,
& New Albany

42 October 3
Ozone Heath, London, &
New Albany

Air Quality Summary | October 2019



Central Ohio

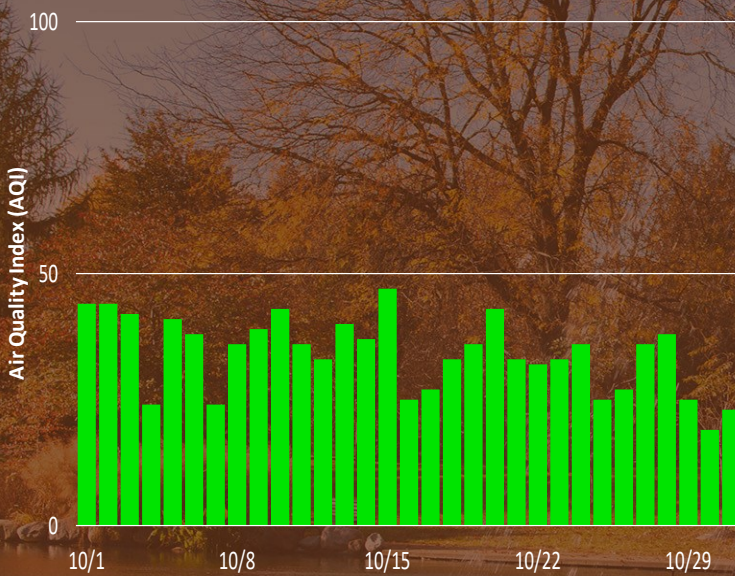
The Mid-Ohio Regional Planning Commission provides daily air quality forecasts and issues Air Quality Alerts to help you plan ahead and protect your health. For free Air Quality Alerts and more information please visit:

www.morpc.org/airquality

Air quality conditions in October 2019 were similar to those observed in October 2017 and October 2018. Partly to mostly cloudy skies and windy conditions during the first three days of the month kept ozone levels in the Good AQI category, despite temperatures in the 90s that would typically enhance ozone formation. High temperatures did not exceed 80°F for the remainder of the month, which inhibited ozone production. In addition, frequent cold fronts kept particles dispersed, and mild overnight temperatures limited the strength of temperature inversions and aided in vertical mixing.

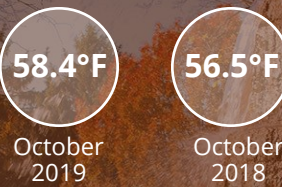
Daily Maximum AQI for October 2019*

In October 2019, AQI levels in the Columbus region were Good on all 31 days. No Air Quality Alerts were issued.



Average Temperature

The average temperature in Columbus in October 2019 was 58.4°F, which is 3.4°F above normal.



Average Precipitation

Columbus received 4.05 inches of precipitation in October 2019, which is 1.44 inches above normal.

Daily Maximum AQI for October by Category



*PM_{2.5} data was unavailable between Oct. 1-2 and Oct. 24-31.

