Air Quality Summary | May 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.morcp.org/airquality

Air quality conditions in May 2019 were better than those observed in May 2018 and similar to conditions observed in May 2017. The distribution of AQI levels in May 2019 was in line with conditions that occur during normal Mays in Columbus (i.e., when temperature and precipitation are near average). The highest pollutant levels in May 2019 were observed on May 18, when AQI levels reached 77 on the fourth consecutive day of Moderate ozone levels.

Daily Maximum AQI for May 2019

In May 2019, AQI levels in the Columbus region were Good on 21 days and Moderate on 10 days. No Unhealthy for Sensitive Groups days were observed this month.

Average Temperature

The average temperature in Columbus in May 2019 was 65.2°F, which is 2.7°F above normal.

Average Precipitation

Columbus received 3.80 inches of precipitation in May 2019, which is 0.37 inches below normal.