



Summary of the Highest 8-Hour Ozone Concentrations for 2023 for All Sites in Michigan

The four highest values in ppb are listed. All values at and above 60 ppb are included to illustrate frequency of occurrence. Max. Allowable is the maximum 4th highest value that can occur in 2023 without violation of the standard. Values above Max. Allowable are bold. Sites in violation of the standard are shaded red, sites not in violation of the standard are shaded green. Max. allowable values calculated using 70 ppb as the primary MAAS. 2023 subject to validation. Updated through 10/31/2023. All readings greater than 60 ppb are listed in this table.

Table with columns for Southeast NA, Berrien Co. NA, Southeast NA, and Allegan Co NA. Each column lists site names and provides a grid of values and dates for each site.

Table with columns for Muskegon Co. NA, Southeast NA, and Southeast NA. Each column lists site names and provides a grid of values and dates for each site.

Table with columns for Southeast NA, Southeast NA, and Southeast NA. Each column lists site names and provides a grid of values and dates for each site.

* East Seven Mile Max Allowable has been modified to reflect two exceptional event days removed from the data set in 2022.