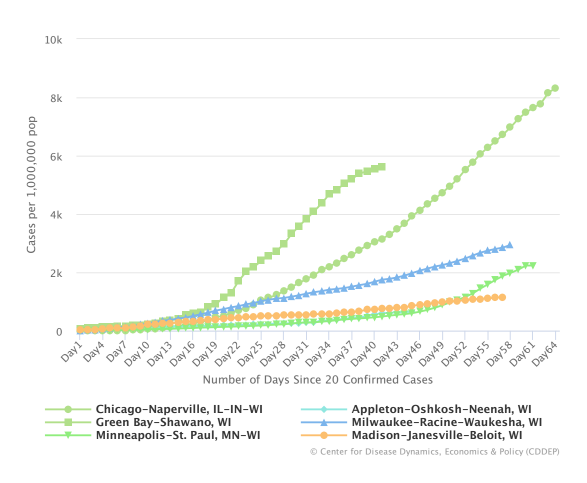
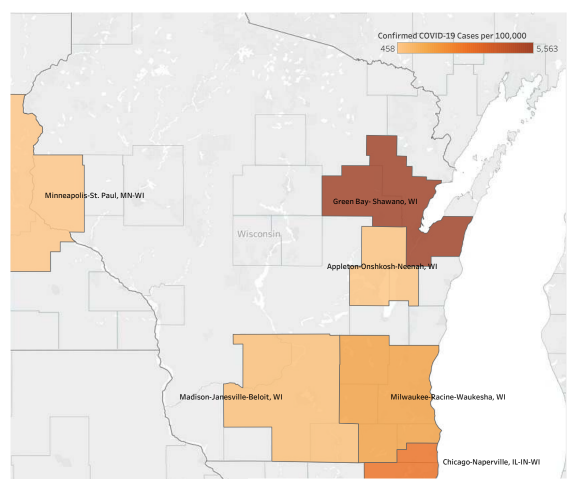
COVID-19 in Wisconsin

Confirmed COVID-19 Cases per 100,000 by Combined Statistical Area, Day 1-64 of Outbreak in Wisconsin



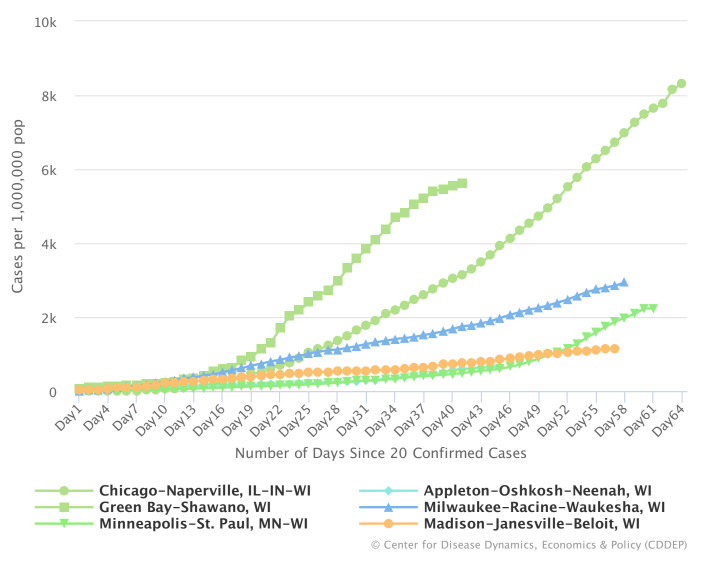
Source: ResistanceMap. The rate of infection is defined as the number of confirmed cases in a combined statistical area (CSA) divided by the total population. The x-axis represents the number of days since reporting at least 20 confirmed cases or 1 death for COVID-19 infections in the CSA. Updated: 2020-05-13

Confirmed COVID-19 Cases per 100,000 by Combined Statistical Area on Day 40 of Outbreak in Wisconsin





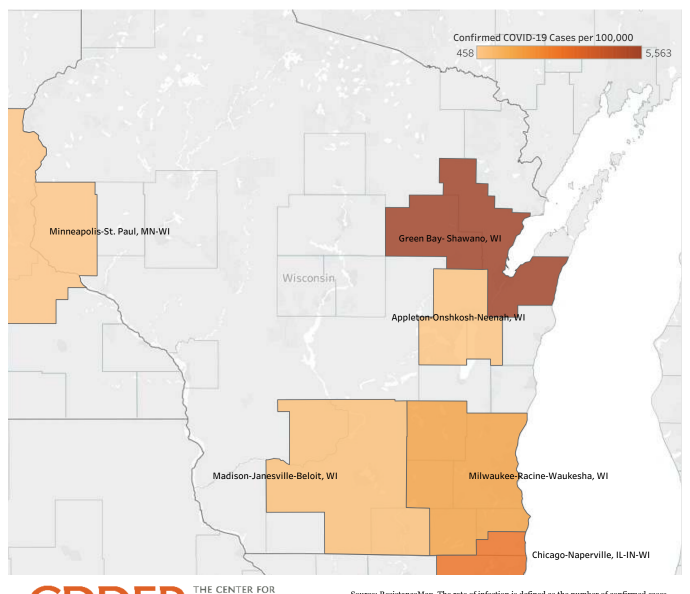
Confirmed COVID-19 Cases per 100,000 by Combined Statistical Area, Day 1-64 of Outbreak in Wisconsin



Source: ResistanceMap. The rate of infection is defined as the number of confirmed cases in a combined statistical area (CSA) divided by the total population. The x-axis represents the number of days since reporting at least 20 confirmed cases or 1 death for COVID-19 infections in the CSA. Updated: 2020-05-13



Confirmed COVID-19 Cases per 100,000 by Combined Statistical Area on Day 40 of Outbreak in Wisconsin





WASHINGTON DC • NEW DELHI

Source: ResistanceMap. The rate of infection is defined as the number of confirmed cases in a combined statistical area (CSA) divided by the total population. Day 40 of outbreak represents 40 days since reporting at least 20 confirmed cases or 1 death for COVID-19 infections in the CSA. Updated: 2020-05-13