

CMS 7-Day Community Transmission Rate Status

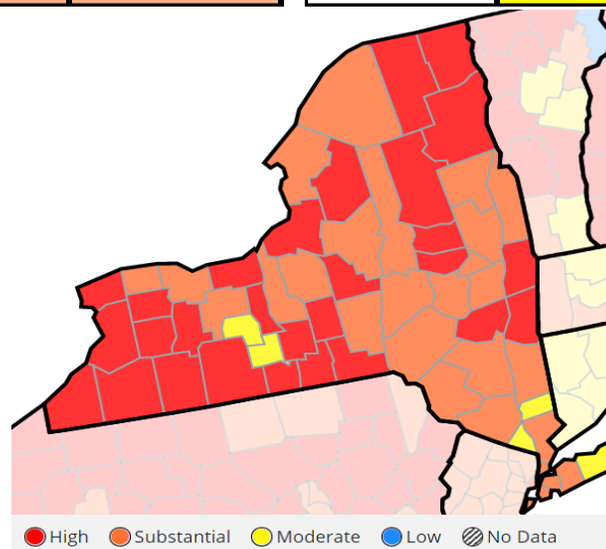
Week of Mar 2, 2023 (& Two Prior Weeks)

3/6/2023

3/2/2023 status is based on Thu Feb 23 2023 - Wed Mar 01 2023 for case rate and Tue Feb 21 2023 - Mon Feb 27 2023 for percent positivity.

COUNTY	Community Transmission		
	2/16/2023	2/23/2023	3/2/2023
Albany			SUBSTANTIAL
Allegany			HIGH
Bronx			SUBSTANTIAL
Broome			HIGH
Cattaraugus			HIGH
Cayuga			SUBSTANTIAL
Chautauqua			HIGH
Chemung			HIGH
Chenango			SUBSTANTIAL
Clinton			HIGH
Columbia			HIGH
Cortland			HIGH
Delaware			SUBSTANTIAL
Dutchess			SUBSTANTIAL
Erie			HIGH
Essex			HIGH
Franklin			HIGH
Fulton			HIGH
Genesee			HIGH
Greene			HIGH
Hamilton			HIGH
Herkimer			SUBSTANTIAL
Jefferson			SUBSTANTIAL
Kings			SUBSTANTIAL
Lewis			HIGH
Livingston			HIGH
Madison			HIGH
Monroe			SUBSTANTIAL
Montgomery			HIGH
Nassau			SUBSTANTIAL
New York			SUBSTANTIAL

COUNTY	Community Transmission		
	2/16/2023	2/23/2023	3/2/2023
Niagara			HIGH
Oneida			SUBSTANTIAL
Onondaga			SUBSTANTIAL
Ontario			SUBSTANTIAL
Orange			SUBSTANTIAL
Orleans			SUBSTANTIAL
Oswego			HIGH
Otsego			SUBSTANTIAL
Putnam			MODERATE
Queens			SUBSTANTIAL
Rensselaer			HIGH
Richmond			SUBSTANTIAL
Rockland			MODERATE
Saratoga			SUBSTANTIAL
Schenectady			SUBSTANTIAL
Schoharie			SUBSTANTIAL
Schuyler			MODERATE
Seneca			HIGH
St. Lawrence			SUBSTANTIAL
Steuben			HIGH
Suffolk			MODERATE
Sullivan			SUBSTANTIAL
Tioga			HIGH
Tompkins			HIGH
Ulster			SUBSTANTIAL
Warren			SUBSTANTIAL
Washington			SUBSTANTIAL
Wayne			HIGH
Westchester			SUBSTANTIAL
Wyoming			HIGH
Yates			MODERATE



CMS Data Source:

https://covid.cdc.gov/covid-data-tracker/#county-view?list_select_state=New+York&data-type=Risk&null=Risk

<https://data.cdc.gov/Public-Health-Surveillance/Weekly-COVID-19-County-Level-of-Community-Transmis/dt66-w6m6/data>

Determining Transmission Risk



	Low	Moderate	Substantial	High
New cases per 100,000 persons in the past 7 days*	<10	10-49.99	50-99.99	≥100
Percentage of positive NAATs tests during the past 7 days**	<5%	5-7.99%	8-9.99%	≥10.0%

This 4-color Transmission methodology focuses on the prevalence of the virus and is used primarily in healthcare settings.

CDC also calculates Community Levels which are commonly used for non-healthcare settings and which consider the severity of illness in addition to prevalence. The Community Levels calculation includes new COVID hospital admissions as well as the percentage of hospital beds occupied by COVID patients, categorizing each county using a three-color approach: Low (Green), Medium (Yellow) or High (Red).

To access maps showing the Transmission and Community Level status of each county, navigate to the COVID-19 Integrated County View page (link below) and select the desired measurement using the “Data Type” drop down menu above the map. The data is updated mid-week.

https://covid.cdc.gov/covid-data-tracker/#county-view?list_select_state=New+York&data-type=Risk