

# City of Racine Public Health Department

Serving the City of Racine and the Villages of Wind Point & Elmwood Park

# **COVID-19 Status Update**

These data relate to COVID-19 cases within the jurisdiction of the City of Racine Public Health Department (RHD), including the City of Racine and Villages of Wind Point and Elmwood Park.

**Current Situation:** As of 2/5/2021, 3:00 PM

	Today	7-Day Change
Wisconsin Confirmed Case Count	548,221	+18,306
RHD Jurisdiction Total Confirmed Case Count	8,022	+77
Active Cases	181 (2.2%)	-64
Recovered Cases	7,739 (96.5%)	+141
Deaths	94 (1.3%)	No change
Probable Cases	988	+7
Hospitalized Cases	445	+9
Total Reported Negative Persons	44,194	+385

**Active cases** are those individuals who are currently experiencing COVID-19 symptoms and in isolation or requiring medical care (per last contact with Public Health or based on test and/or onset date).

**Hospitalized cases** are those individuals who were admitted to an inpatient hospital setting for their COVID-19 infection. Note: this number is *not* representative of actively hospitalized cases.

**Recovered cases** are confirmed cases where at least ten (10) days have passed since symptom onset, the individual has been fever-free for 24 hours (without use of medications), and other symptoms are improving.

#### Probable cases are as follows:

 An illness meeting the clinical criteria (signs / symptoms) AND with epidemiologic evidence (close contact with confirmed or probable case, or a member of a cluster of illnesses with at least one confirmed case) WITHOUT confirmatory laboratory evidence.

OR

Presumptive laboratory evidence (detection of SARS-CoV-2 antigen in a respiratory specimen)

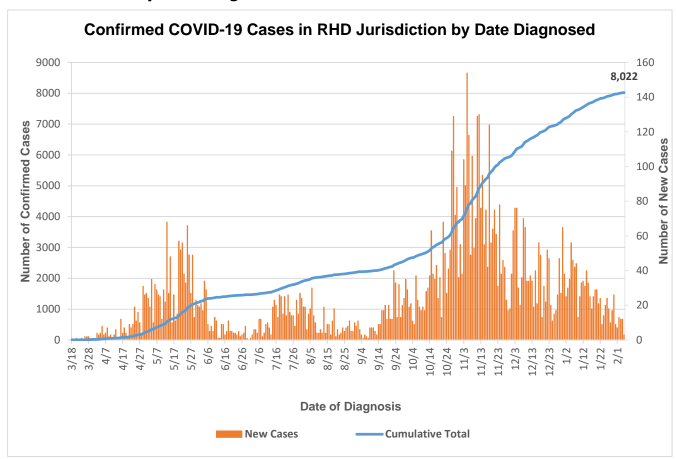
OR

Meets vital records criteria.

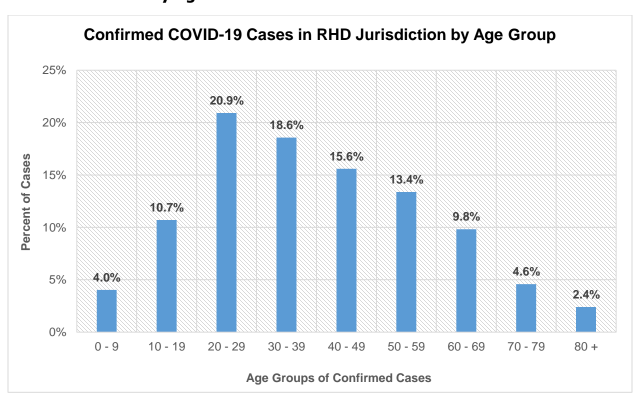
More information on Reporting and Surveillance Guidance: https://www.dhs.wisconsin.gov/covid-19/providers.htm

**Negative persons** are COVID-19 results reported to local public health as negative (results counted once per person).

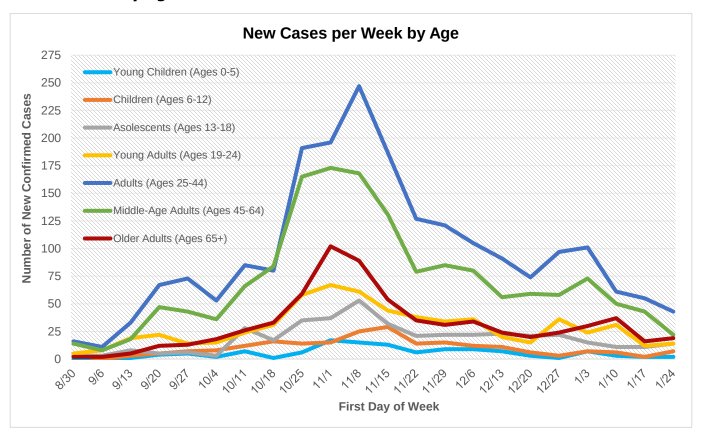
# **Confirmed Cases by Date Diagnosed:**



# **Distribution of Cases by Age:**

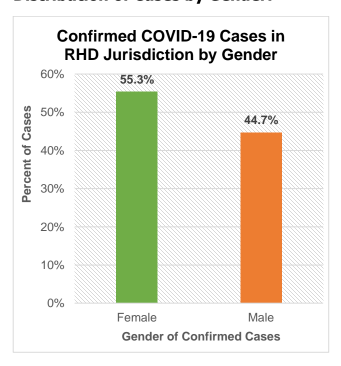


## **Recent Cases by Age:**

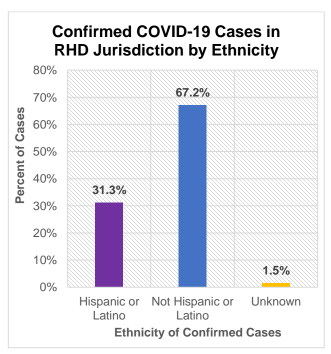


This chart shows how the number of new confirmed positive COVID-19 cases changes each week in various age groups, displaying which segments of the population are seeing the fastest growth in cases.

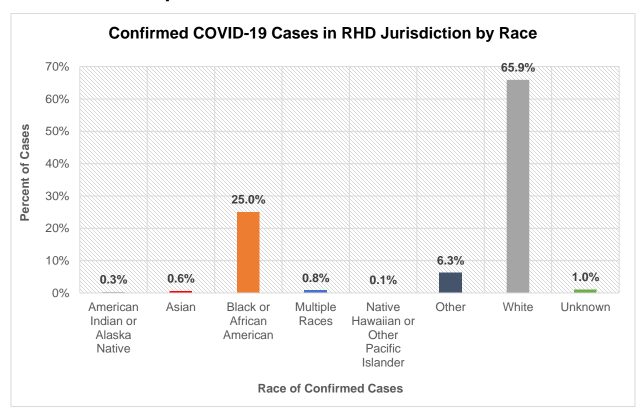
#### **Distribution of Cases by Gender:**



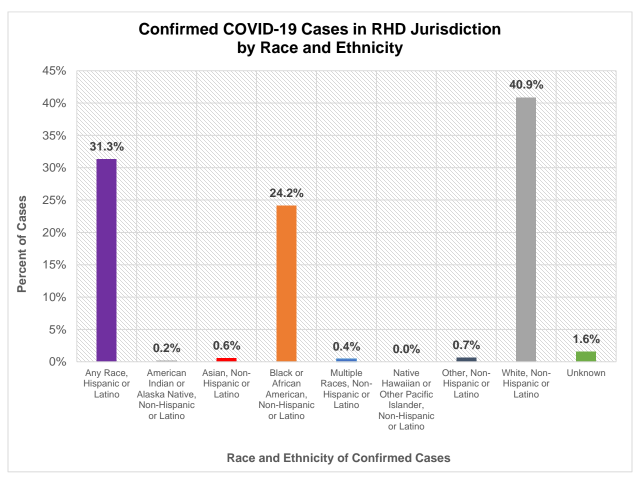
# **Distribution of Cases by Ethnicity:**



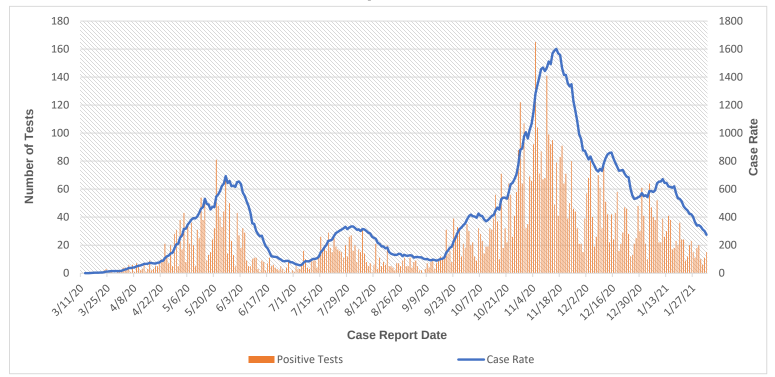
# **Distribution of Cases by Race:**



# **Distribution of Cases by Race and Ethnicity:**



# **Case Rate and Count of Positive Tests by Case Create Date:**



Case rate, or burden, is the number of confirmed cases reported over the previous 14 days, calculated per 100,000 residents. This is a measure of disease activity and allows for comparison to other jurisdictions. Find more about disease activity and case rates: <a href="https://www.dhs.wisconsin.gov/covid-19/local.htm">https://www.dhs.wisconsin.gov/covid-19/local.htm</a>

# Percent of Daily Positive Tests - Past 14 Days:

