

# COVID-19 Statistics

Data updated on 4/12/2023. Data as of 4/9/2023.

Total Cases

4,122,046

Weekly Case Rate

44 per 100k

Deaths

36,687

Probable Deaths

5,118

On September 1, 2021, IDPH adopted the updated 2021 COVID-19 national case definition. As part of this case definition, IDPH began including in its total case counts individuals who previously were reported as a confirmed or probable case, but have become infected again. Therefore, total case counts no longer represent unique individuals as those individuals meeting the new criteria\*\* may be counted more than once. These changes will apply only to cases with new positive test results on or after September 1, 2021.

\*\*Criteria to Distinguish a New Case from an Existing Case – New confirmed or probable cases will be enumerated if SARS-CoV-2 sequencing results from a new positive specimen and a positive specimen from the most recent previous case demonstrate a different lineage OR if the person was most recently counted as a confirmed or probable case with onset date (if available) or first positive specimen collection date for that classification more than 90 days prior. The entire national case definition can be found at: [https://ndc.services.cdc.gov/case-](https://ndc.services.cdc.gov/case-definitions/coronavirus-disease-2019-2021/)

[definitions/coronavirus-disease-2019-2021/](https://ndc.services.cdc.gov/case-definitions/coronavirus-disease-2019-2021/)

All numbers displayed are provisional and will change.

By Zip

By County

Select

Illinois





The data on this site is what has been entered into Illinois' National Electronic Disease Surveillance System (I-NEDSS) data system. The data is constantly being entered and may change as cases are investigated.&nbsp; Therefore, numbers may vary from other sites where data is published.

\*Data shown is >5 cases per zip code which is consistent with Collection, Disclosure, and Confidentiality of Health Statistics (77 Ill. Adm. Code 1005).

It should be assumed that COVID-19 exposure can occur in every county in IL.  
Zip code is zip code of residence, which may not be location of exposure.

Search

Q

Export To CSV

ZIP CODE	↑	TOTAL CASES	↑	DEATHS	↑
<a href="#">60000</a>		42		N/A	
<a href="#">60001</a>		8		N/A	
<a href="#">60002</a>		6,554		N/A	
<a href="#">60004</a>		15,364		N/A	
<a href="#">60005</a>		8,714		N/A	
<a href="#">60006</a>		43		N/A	

ZIP CODE	TOTAL CASES	DEATHS
<a href="#">60007</a>	9,371	N/A
<a href="#">60008</a>	7,199	N/A
<a href="#">60009</a>	38	N/A
<a href="#">60010</a>	11,828	N/A

Showing 1 to 10 of 1,507 entries

Previous

1

2

3

4

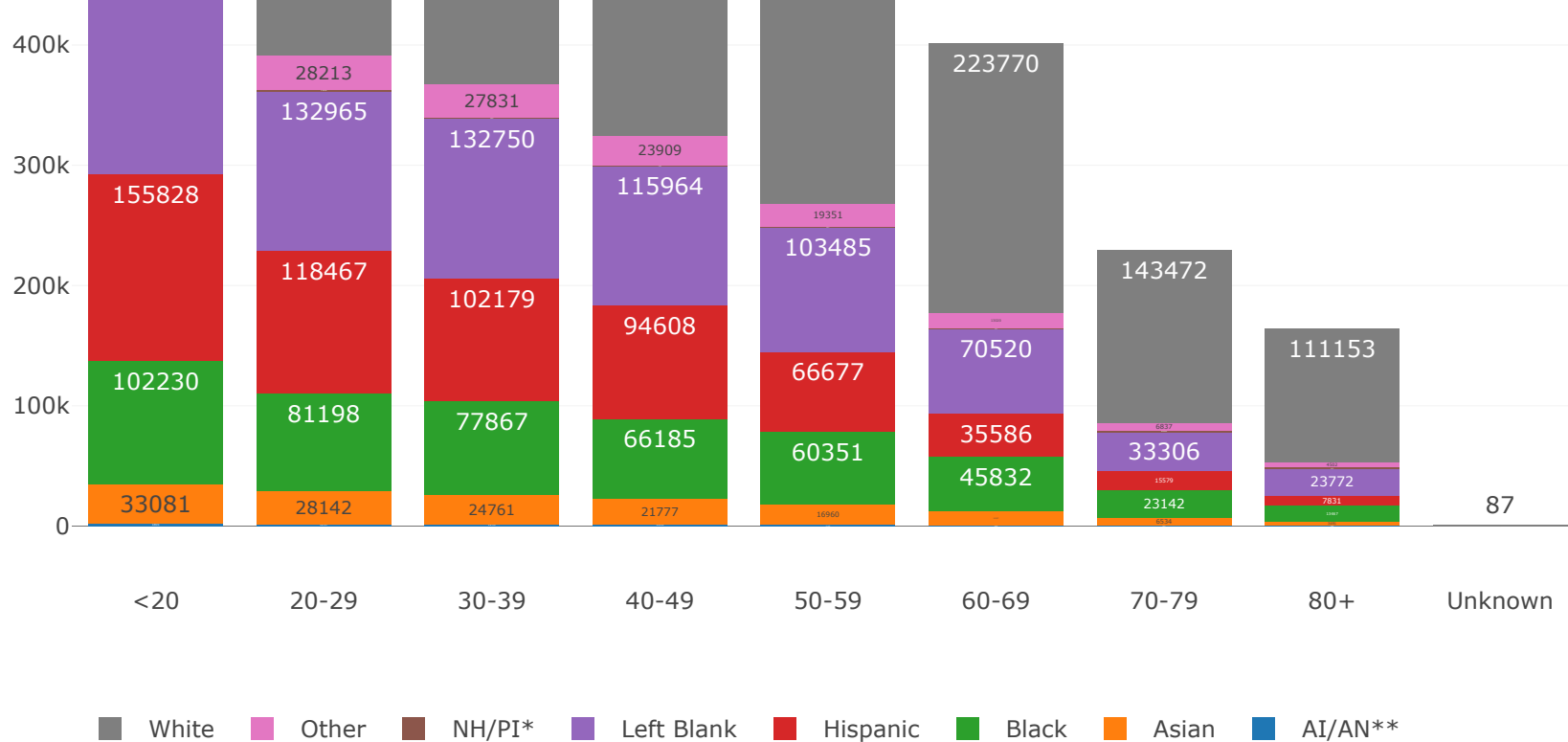
5

...151

Next

# Age Demographics





# Race Demographics

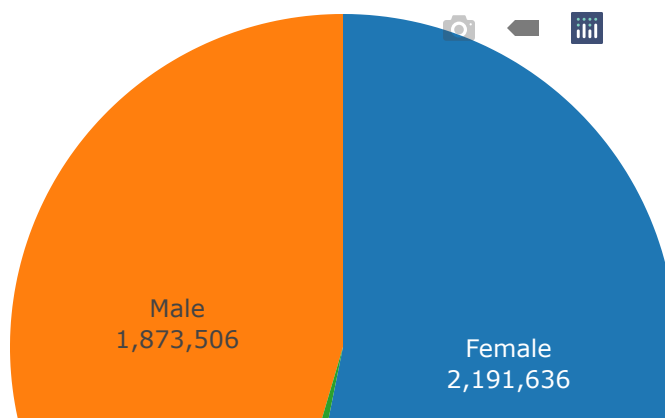
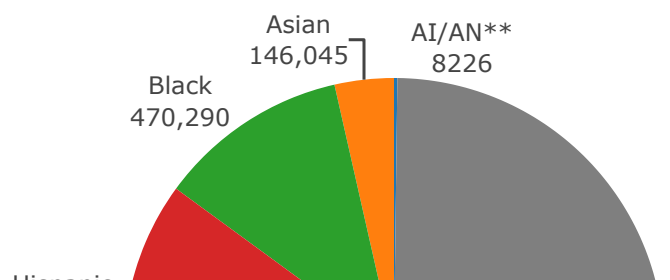
# Gender

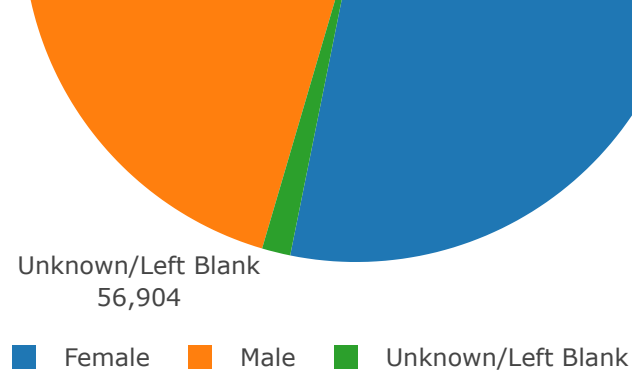
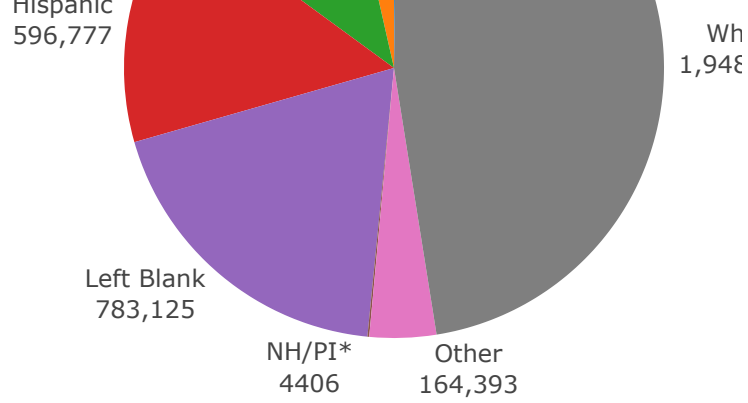
Cases

Deaths

Cases

Deaths

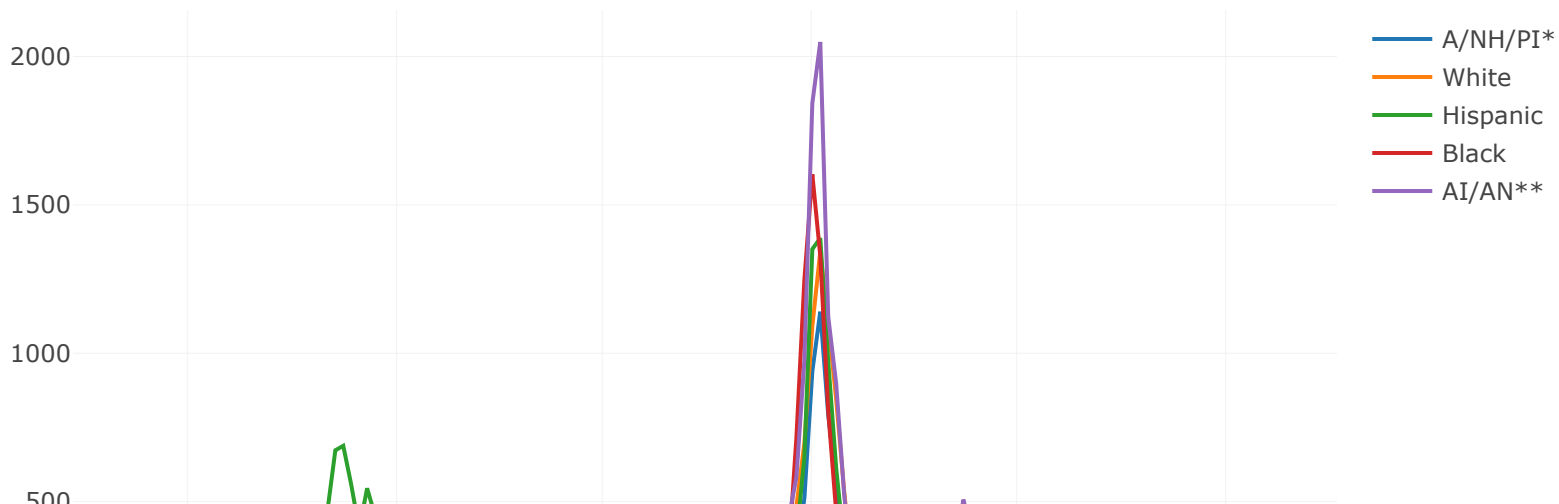


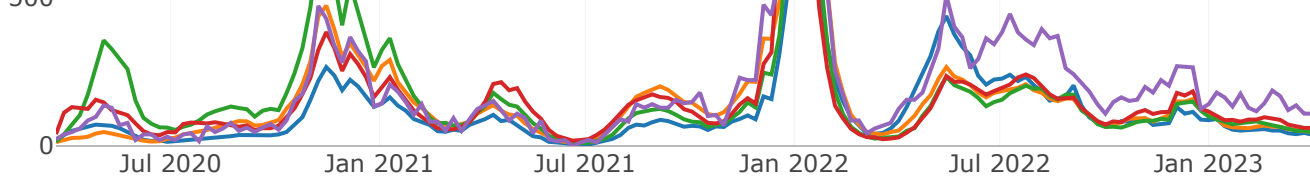


\*Native Hawaiian or Other Pacific Islander

\*\*American Indian or Alaskan Native

## Illinois Weekly Race Rate per 100,000

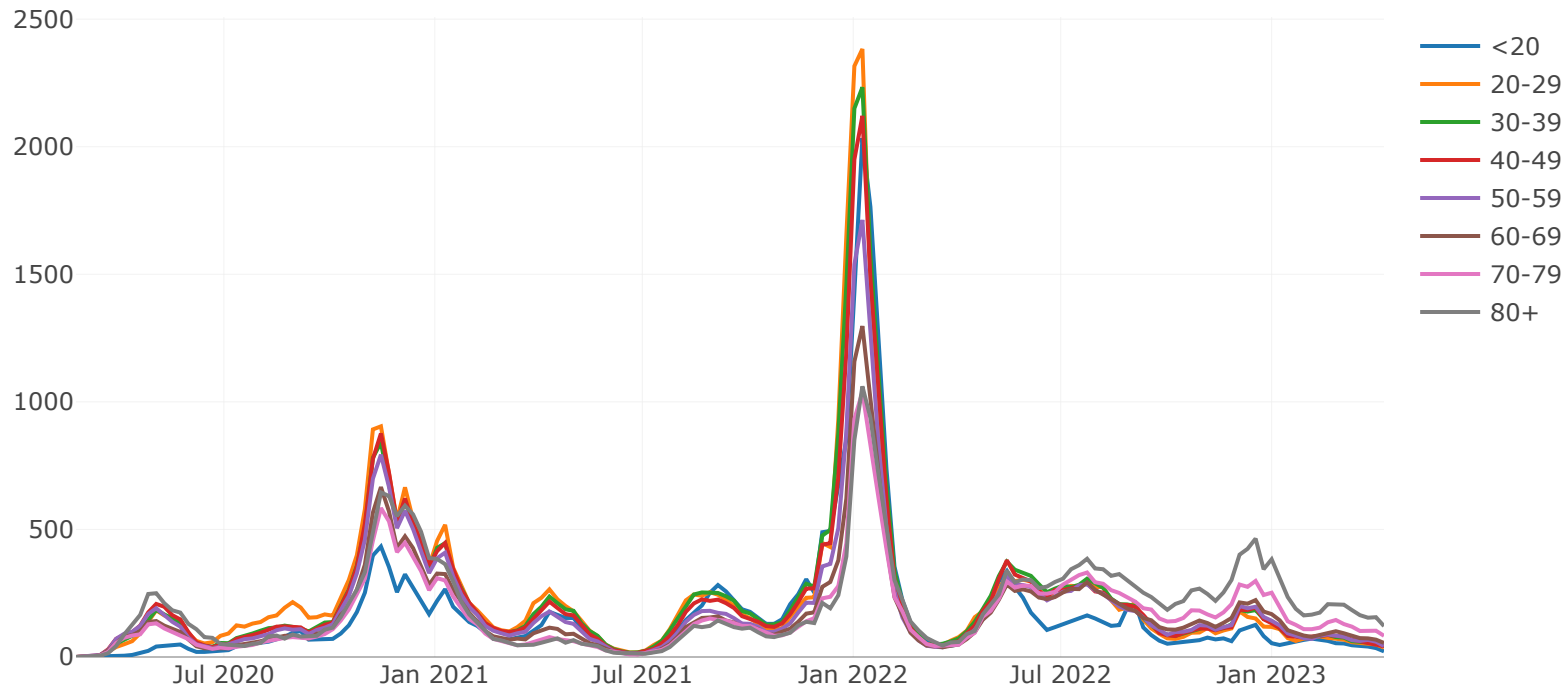




\*Asian, Native Hawaiian, or Other Pacific Islander

\*\*American Indian or Alaskan Native

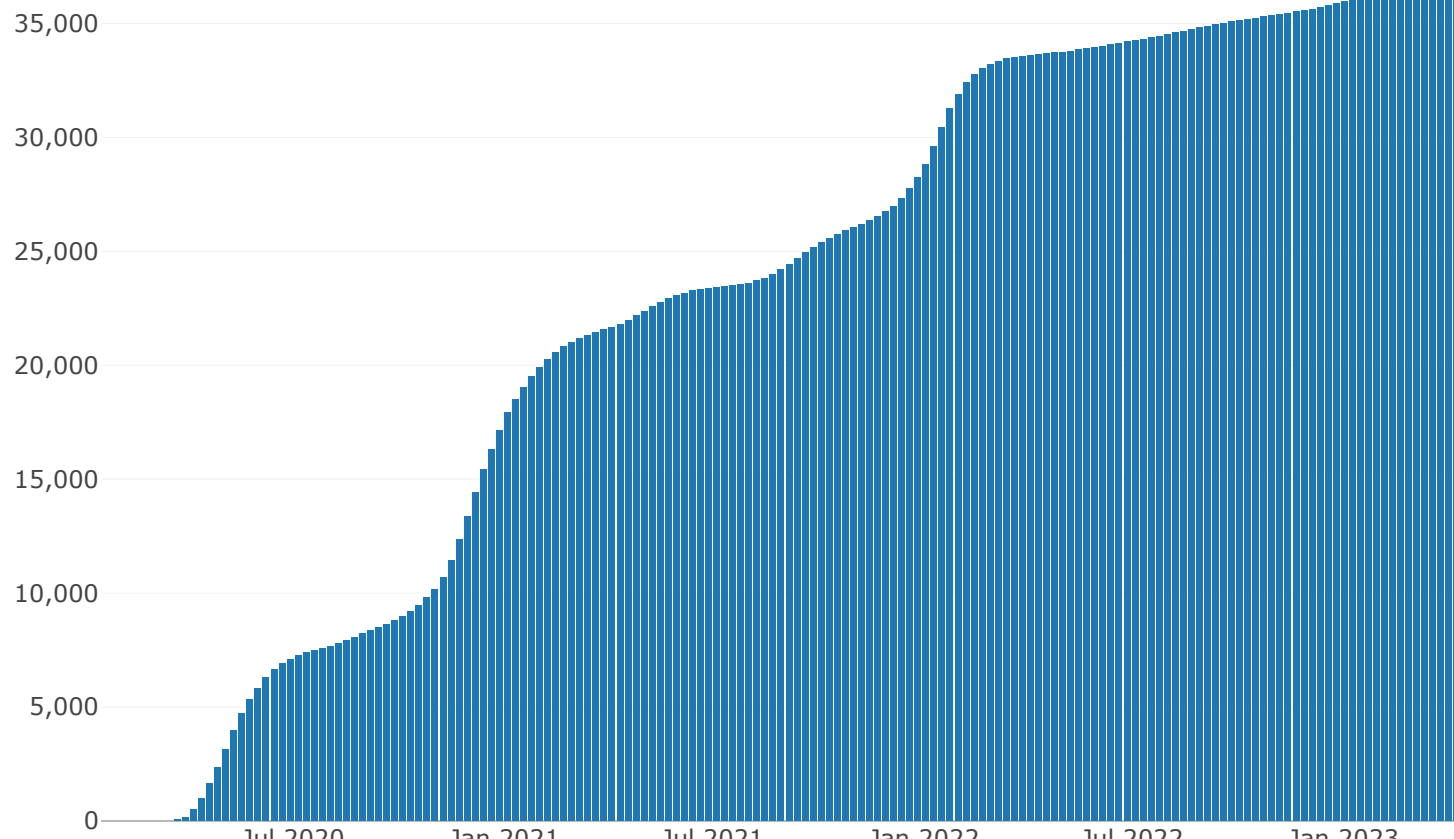
# Illinois Weekly Age-Specific Case Rate per 100,000



Cases

Deaths

# Illinois Cumulative Total Deaths





Jul 2020

Jan 2021

Jul 2021

Jan 2022

Jul 2022

Jan 2023

Cases

Deaths

13 Weeks

26 Weeks

52 Weeks

All Time

# Illinois Deaths Change Over Time

