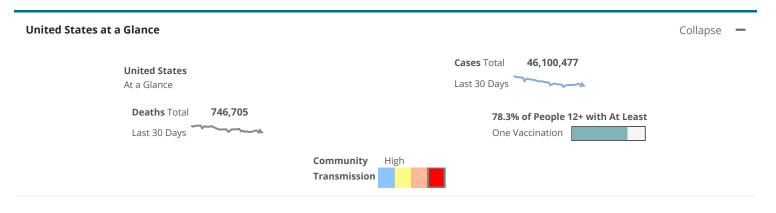


### COVID Data Tracker



Data on COVID-19 during Pregnancy: Severity Data Tracker Home Maternal Illness **COVID Data Tracker Weekly** Monitoring the impact of COVID - 19 during pregnancy can protect pregnant women and their babies and data provided by CDC Review View Footnotes and Download Data

**Your Community** <u>Looking for data on birth and infant outcomes among pregr</u> women with COVID-19?

Visit CDC's Birth and Infant Outcomes data page for information on delivery type, preterm infant test results.

Pregnant women<sup>1</sup> with COVID-19, United States, January 22

November 1, 2021

TOTAL CASES<sup>1</sup> 141,499

TOTAL DEATHS

**Demographic Trends** 

Cases, Deaths, and Testing +

Health Equity Data

Pediatric Data

**Vaccinations** 

women.

Cases of COVID-19 among Pregnant Women by Week of D Data were collected from 141,499 women and date of diagnosis\*\* was available for 141,499

Genomic Surveillance +

**Health Care Settings** 

Seroprevalence

People at Increased Risk

**Underlying Medical** Conditions

## Pregnant People: COVID-19 Illness and Outcomes

**Correctional Facilities** 

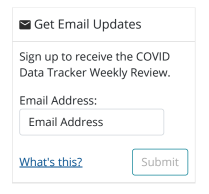
Multisystem Inflammatory Syndrome in Children (MIS-C)

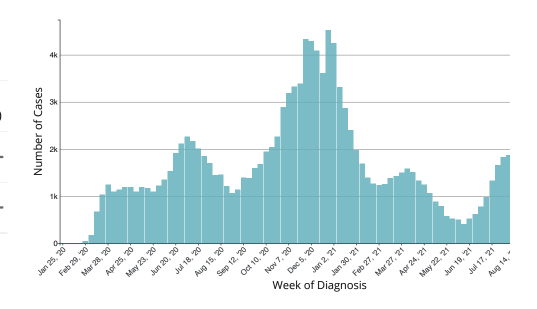
Prevention Measures and Social Impact

Additional COVID-related Data

**Communications Resources** 

#### COVID-19 Home





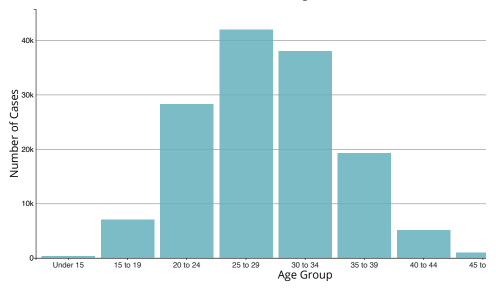
\*There is about a 2-4 week delay in the data for a jurisdiction to confirm a case of SARS-Co\ woman and report it to CDC.

\*\*Date of diagnosis is derived from the earliest date of either 1) when the case report was I from a jurisdictional health department or 2) the earliest available date related to the illness collection.

More information on this dataset: <u>COVID-19 Case Surveillance Public Use Data</u>

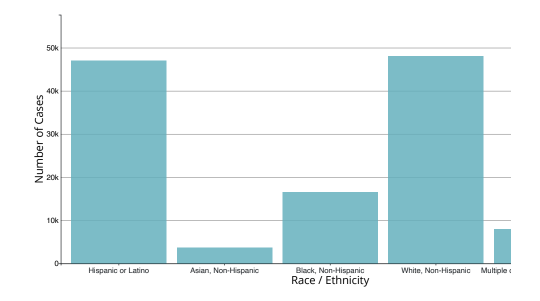
# Pregnant women with COVID-19 by age, United States, Jan 2020 - November 1, 2021

Data were collected from 141,499 women, and age was available for 141,499 (100%



Pregnant women with COVID-19 by race/ethnicity, United Sanuary 22, 2020 - November 1, 2021

Data were collected from 141,499 women, but race/ethnicity was only available for 123,237



С

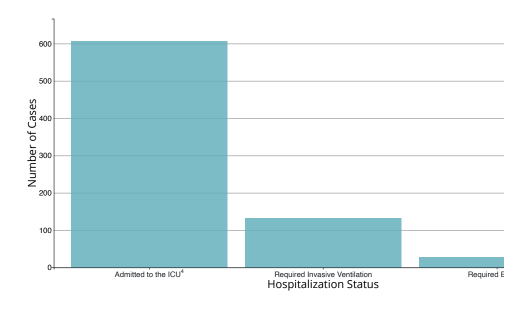
Pregnant Women with COVID-19 who were hospitalized, UnitedStates, January 22, 2020 - November 1, 2021

Data were collected from 141,499 women, but hospitalization data were only available for 1

HOSPITALIZED CASES<sup>3</sup>
24,388

Pregnant women with COVID-19 admitted to the ICU, who invasive ventilation, or who required ECMO, United States, 22, 2020 - November 1, 2021

Data were collected from 141,499 women, but ICU admission data were only available for 1 women, invasive ventilation data were only available for 12,144 (8.6%) women, and ECMO c available for 12,571 (8.9%).



 $<sup>^{1}\</sup>text{Cases}$  with age <9 years and >54 years are excluded. Cases with unknown age are included.

D

#### **Data Downloads and Footnotes**

Expand each accordion to view data table and download data

#### Data Table for COVID-19 during Pregnancy

CDC | Data as of: Wednesday, November 3, 2021 3:34 PM ET. Posted: Wednesday, November 3, 2021 5:00 PM ET

		ľ

Total Cases Total Deaths Total Cases with Known Age Total Cases with Known Age Total Cases with Unknown Age Percent Cases with Known Age Cases under 15 years Cases 15 to 19 years Cases 20 to 24 years Cases 25 to 29 years Cases 30 to 34 years Cases 35 to 39 years Cases 40 to 44 years Cases 45 to 49 years Cases 50 to 54 years Total Cases with Known Race/Ethnicity Total Cases Hispanic or Latino Total Cases Asian, Non-Hispanic  141499 141499 141499 1616 141499 1616 1616	Category	Value
Total Cases with Known Age  Total Cases with Unknown Age  Percent Cases with Known Age  Cases under 15 years  Cases 15 to 19 years  Cases 20 to 24 years  Cases 25 to 29 years  Cases 30 to 34 years  Cases 35 to 39 years  Cases 45 to 49 years  Cases 45 to 49 years  Total Cases with Known Race/Ethnicity  Percent Cases with Known Race/Ethnicity  Total Cases Hispanic or Latino  Total Cases Asian, Non-Hispanic  100  A48  100  A49  A48  A50  A48  A50  A48  A50  A60  A60  A60  A60  A60  A60  A60	Total Cases	141499
Total Cases with Unknown Age Percent Cases with Known Age Cases under 15 years Cases 15 to 19 years Cases 20 to 24 years Cases 25 to 29 years Cases 30 to 34 years Cases 35 to 39 years Cases 40 to 44 years Cases 45 to 49 years Cases 45 to 49 years Total Cases with Known Race/Ethnicity Percent Cases with Known Race/Ethnicity Total Cases Asian, Non-Hispanic  0 100 100 100 100 100 100 100 100 100	Total Deaths	218
Percent Cases with Known Age  Cases under 15 years  Cases 15 to 19 years  Cases 20 to 24 years  Cases 25 to 29 years  Cases 30 to 34 years  Cases 35 to 39 years  Cases 40 to 44 years  Cases 45 to 49 years  Cases 50 to 54 years  Total Cases with Known Race/Ethnicity  Total Cases Hispanic or Latino  Total Cases Asian, Non-Hispanic  100  100  100  100  100  100  100  1	Total Cases with Known Age	141499
Cases under 15 years Cases 15 to 19 years 7022 Cases 20 to 24 years Cases 25 to 29 years Cases 30 to 34 years Cases 35 to 39 years Cases 40 to 44 years Cases 45 to 49 years Cases 50 to 54 years Total Cases with Known Race/Ethnicity Total Cases Hispanic or Latino Total Cases Asian, Non-Hispanic  348 348 348 348 348 348 348 348 348 34	Total Cases with Unknown Age	0
Cases 15 to 19 years       7022         Cases 20 to 24 years       28265         Cases 25 to 29 years       41910         Cases 30 to 34 years       37943         Cases 35 to 39 years       19248         Cases 40 to 44 years       5057         Cases 45 to 49 years       988         Cases 50 to 54 years       718         Total Cases with Known Race/Ethnicity       123237         Percent Cases with Known Race/Ethnicity       87.1         Total Cases Hispanic or Latino       46984         Total Cases Asian, Non-Hispanic       3704	Percent Cases with Known Age	100
Cases 20 to 24 years       28265         Cases 25 to 29 years       41910         Cases 30 to 34 years       37943         Cases 35 to 39 years       19248         Cases 40 to 44 years       5057         Cases 45 to 49 years       988         Cases 50 to 54 years       718         Total Cases with Known Race/Ethnicity       123237         Percent Cases with Known Race/Ethnicity       87.1         Total Cases Hispanic or Latino       46984         Total Cases Asian, Non-Hispanic       3704	Cases under 15 years	348
Cases 25 to 29 years 41910 Cases 30 to 34 years 37943 Cases 35 to 39 years 19248 Cases 40 to 44 years 5057 Cases 45 to 49 years 988 Cases 50 to 54 years 718 Total Cases with Known Race/Ethnicity 123237 Percent Cases with Known Race/Ethnicity 87.1 Total Cases Hispanic or Latino 46984 Total Cases Asian, Non-Hispanic 3704	Cases 15 to 19 years	7022
Cases 30 to 34 years Cases 35 to 39 years 19248 Cases 40 to 44 years Cases 45 to 49 years 988 Cases 50 to 54 years 718 Total Cases with Known Race/Ethnicity 123237 Percent Cases with Known Race/Ethnicity 87.1 Total Cases Hispanic or Latino 46984 Total Cases Asian, Non-Hispanic 3704	Cases 20 to 24 years	28265
Cases 35 to 39 years Cases 40 to 44 years 5057 Cases 45 to 49 years 988 Cases 50 to 54 years 718 Total Cases with Known Race/Ethnicity 123237 Percent Cases with Known Race/Ethnicity 87.1 Total Cases Hispanic or Latino 46984 Total Cases Asian, Non-Hispanic 3704	Cases 25 to 29 years	41910
Cases 40 to 44 years  Cases 45 to 49 years  Cases 50 to 54 years  Total Cases with Known Race/Ethnicity  Percent Cases with Known Race/Ethnicity  Total Cases Hispanic or Latino  Total Cases Asian, Non-Hispanic  3704	Cases 30 to 34 years	37943
Cases 45 to 49 years 988 Cases 50 to 54 years 718 Total Cases with Known Race/Ethnicity 123237 Percent Cases with Known Race/Ethnicity 87.1 Total Cases Hispanic or Latino 46984 Total Cases Asian, Non-Hispanic 3704	Cases 35 to 39 years	19248
Cases 50 to 54 years 718  Total Cases with Known Race/Ethnicity 123237  Percent Cases with Known Race/Ethnicity 87.1  Total Cases Hispanic or Latino 46984  Total Cases Asian, Non-Hispanic 3704	Cases 40 to 44 years	5057
Total Cases with Known Race/Ethnicity 123237  Percent Cases with Known Race/Ethnicity 87.1  Total Cases Hispanic or Latino 46984  Total Cases Asian, Non-Hispanic 3704	Cases 45 to 49 years	988
Percent Cases with Known Race/Ethnicity 87.1  Total Cases Hispanic or Latino 46984  Total Cases Asian, Non-Hispanic 3704	Cases 50 to 54 years	718
Total Cases Hispanic or Latino 46984  Total Cases Asian, Non-Hispanic 3704	Total Cases with Known Race/Ethnicity	123237
Total Cases Asian, Non-Hispanic 3704	Percent Cases with Known Race/Ethnicity	87.1
•	Total Cases Hispanic or Latino	46984
	Total Cases Asian, Non-Hispanic	3704
Total Cases Black, Non-Hispanic 16539	Total Cases Black, Non-Hispanic	16539
Total Cases White, Non-Hispanic 48040	Total Cases White, Non-Hispanic	48040
Total Cases Multiple, Non-Hispanic 7970	Total Cases Multiple, Non-Hispanic	7970

<sup>&</sup>lt;sup>2</sup>Other race includes non-Hispanic American Indian or Alaska Native or non-Hispanic Native Hawaiian or Other Pacific Islander

<sup>&</sup>lt;sup>3</sup> Data were not available to distinguish hospitalization for COVID-19-related indications, such as worsening respiratory status, fro for pregnancy-related indications, such as delivery.

<sup>&</sup>lt;sup>4</sup>Abbreviation: ICU, intensive care unit; ECMO, extracorporeal membrane oxygenation, an advanced life support technique used f threatening heart and/or lung problems.

Category	Value
Total Hospitalized Cases	24388
Total Cases Known Hospitalization Status	108547
Percent with Known Hospitalization Status	76.7
Total Cases with Known ICU Status	16618
Percent with Known ICU Status	11.7
Total Cases with Known Ventilation Status	12144
Percent with Known Ventilation Status	8.6
Total Cases with Known ECMO Status	12571
Percent with Known ECMO Status	8.9
Total ICU Cases	606
Total Ventilation Cases	132
Total ECMO Cases	27
Percent Cases with Known Diagnosis Date	100
Total Cases with Known Diagnosis Date	141499

#### Data Table for Cases of COVID-19 Among Pregnant Women by Week of Diagnosis

CDC | Data as of: Wednesday, November 3, 2021 3:34 PM ET. Posted: Wednesday, November 3, 2021 5:00 PM ET

Week of COVID-19 Diagnosis **Number of Cases** 2020-01-26 3 2020-02-09 4 2020-02-16 1 2020-02-23 2 2020-03-01 50 2020-03-08 174 2020-03-15 670 2020-03-22 1035 2020-03-29 1242 2020-04-05 1102 2020-04-12 1139 2020-04-19 1196 2020-04-26 1197 2020-05-03 1103 2020-05-10 1194 2020-05-17 1171 2020-05-24 1101 2020-05-31 1224 2020-06-07 1351 2020-06-14 1534 2020-06-21 1910 2020-06-28 2120 2020-07-05 2261 2020-07-12 2164 2020-07-19 2012 2020-07-26 1853 2020-08-02 1702 2020-08-09 1444 2020-08-16 1459 2020-08-23 1212 2020-08-30 1066 2020-09-06 1136 2020-09-13 1394

Week of COVID-19 Diagnosis	Number of Cases
2020-09-20	1379
2020-09-27	1598
2020-10-04	1679
2020-10-11	1947
2020-10-18	2041
2020-10-25	2262
2020-11-01	2890
2020-11-08	3189
2020-11-15	3327
2020-11-22	3388
2020-11-29	4338
2020-12-06	4294
2020-12-13	4085
2020-12-20	3607
2020-12-27	4519
2021-01-03	4250
2021-01-10	3317
2021-01-17	2872
2021-01-24	2398
2021-01-31	1975
2021-02-07	1697
2021-02-14	1393
2021-02-21	1269
2021-02-28	1237
2021-03-07	1256
2021-03-14	1387
2021-03-21	1428
2021-03-28	1499
2021-04-04	1590
2021-04-11	1509
2021-04-18	1333
2021-04-25	1246
2021-05-02	1070
2021-05-09	884
2021-05-16	794
2021-05-23	573
2021-05-30	526
2021-06-06	507
2021-06-13	410
2021-06-20	522
2021-06-27	618
2021-07-04	778
2021-07-11	986
2021-07-11	1336
2021-07-25	1656
2021-07-25	1830
2021-08-08	1869
2021-08-08	1770
2021-08-13	1694
2021-08-22	1509
2021-08-29	1442
2021-09-03	1382
2021-09-12	1277
۷02 I-03- ا ع	14//

Week of COVID-19 Diagnosis	Number of Cases		
2021-09-26	1125		
2021-10-03	933		
2021-10-10	751		
2021-10-17	590		
<b>2021</b> e- <b>3</b> 12 <b>-2</b> 4 <b>r</b> ently 56 U.Saffiliated jurisdictions reporting cases of 20VID-19 to CDC. This includes 50 states, E			

Teport forms include information on pregnancy status. Therefore, these numbers likely do not include all pregnancy COVID-19 in the U.S. and must be interpreted with caution. The completeness of the pregnancy variable contine ach week. Increases in the total number of cases of COVID-19 among pregnant women are largely due to the pregnancy status among already reported cases. Case numbers reported on other websites may differ from who CDC's website because CDC's overall case numbers are validated through a confirmation process with each juridifferences between reporting jurisdictions and CDC's website may occur due to the timing of reporting and we The process used for finding and confirming cases reported by other sites may differ. Case counts may fluctuat week due to data quality and cleaning processes.

Since October 2020, CDC has excluded reports of cases of COVID-19 among pregnant women who are younger older than age 54 in the weekly reporting. Based on review of data quality, cases reported as pregnant with age or older than 54 are less likely to be true pregnancies, and more likely to be data errors. Cases with unknown a included

For more information on how CDC collects COVID-19 surveillance data, see FAQ: COVID-19 Data and Surveillance

For surveillance data on birth and infant outcomes from the Surveillance for Emerging Threats to Mothers and (SET-NET) see <a href="COVID-19">COVID-19</a> during <a href="Pregnancy: Birth and Infant Outcomes">Pregnancy: Birth and Infant Outcomes</a>.

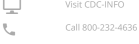
## Looking for data on birth and infant outcomes among pregwomen with COVID-19?

Visit CDC's Birth and Infant Outcomes data page for information on delivery type, preterm birth, and infant te

## Want to learn more about COVID-19 risk for pregnant wor those who are breastfeeding?

Find more information and resources for pregnancy, breastfeeding, and caring for newborns during the COVI

#### HAVE QUESTIONS?





Open 24/7

### CDC INFORMATION

About CDC Jobs Funding Policies

File Viewers & Players

Privacy
FOIA
No Fear Act
OIG
Nondiscrimination
Accessibility

CONNECT WITH CDC



U.S. Department of Health & Human Services
USA.gov
CDC Website Exit Disclaimer