

COVID Data Tracker

Maps, charts, and data provided by CDC, updates Mon-Fri by 8 pm ET

COVID-19 Home >

COVID Data Tracker will not update on Monday, October 10, 2022. Updates will resume on Tuesday, October 11, 2022.



CDC's <u>Surveillance for Emerging Threats to Mothers and Babies Network (SET-NET)</u> collects data on birth and infant outcomes among people with SARS-CoV-2 (COVID-19) infections during pregnancy in 2020 and 2021 and has been publicly reporting these data since November 2020. CDC will end public reporting of these data on November 17, 2022. Publications using SET-NET data are listed on the webpage <u>CDC Articles and Key Findings from SET-NET Data</u>, and additional analyses of these data are in progress. <u>CDC also continues to support other efforts to learn more about the impact of COVID-19 during pregnancy</u>. Findings from these and other data sources have informed clinical guidance and prevention strategies.



CDC recommends use of <u>COVID-19 Community Levels</u> to determine the impact of COVID-19 on communities and to take <u>action</u>. CDC also provides <u>Transmission Levels</u> (also known as Community Transmission) to describe the amount of COVID-19 spread within each county. Healthcare facilities use Transmission Levels to determine <u>infection control</u> interventions.

United States At a Glance

Cases Total Case Trends 96,443,656

Deaths Total Death Trends 1,056,702

Current **Hosp.**Admission Trends

21,004

35.4% of People 5+ with First Booster

First Booster

Data Tracker Home

Cases, Deaths, & Testing

Case & Death Demographic Trends

Vaccination Distribution & Coverage

Vaccine Effectiveness & Breakthrough Surveillance

Health Equity

Pediatric

Pregnancy

People at Increased Risk

Wastewater Surveillance

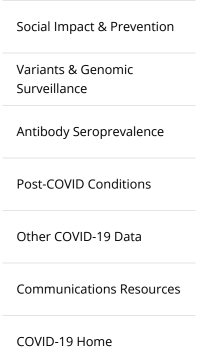
Health Care Settings

< Back to Pediatric

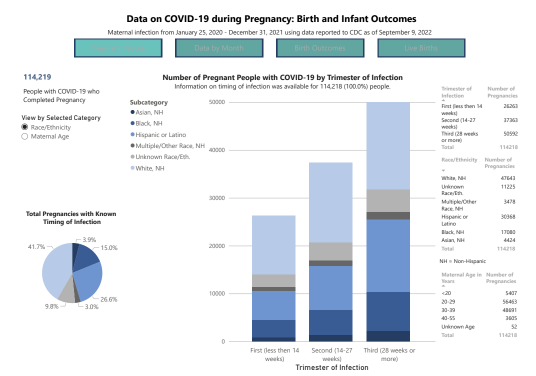
Data on COVID-19 during Pregnancy: Birth and Infant Outcomes

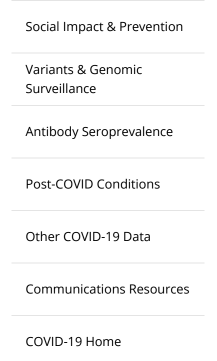
Health departments report information on cases of COVID-19 to CDC, including pregnancy status. State and local health departments have the option of providing additional data on pregnant people with COVID-19 and their infants. These data are collected as part of CDC's <u>Surveillance for Emerging Threats to Mothers and Babies Network (SET-NET)</u>. Thirty-four jurisdictions have reported data. Data included are only from individuals with a first positive SARS-CoV-2 test result in calendar years 2020 and 2021.

<u>View Footnotes and Additional Information</u>



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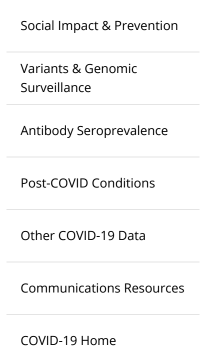
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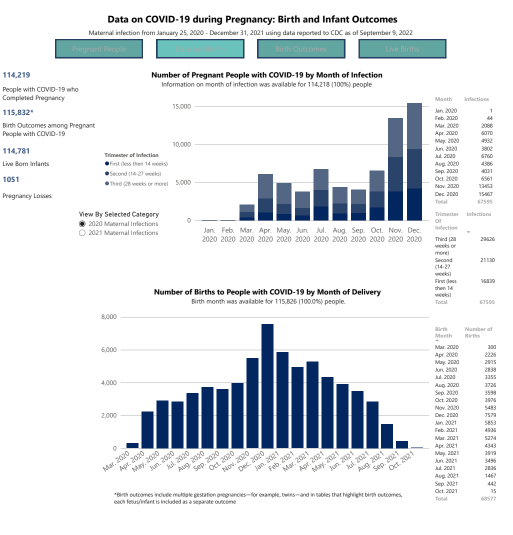
Maternal infection from January 25, 2020 - December 31, 2021 using data reported to CDC as of September 9, 2022 114,219 Number of Pregnant People with COVID-19 by Trimester of Infection Information on timing of infection was available for 114,218 (100.0%) people. People with COVID-19 who Completed Pregnancy Subcategory First (less then 14 weeks) Second (14-27 weeks) Third (28 weeks or more) <20 20-29 Race/Ethnicity Maternal Age **30-39 40-55** Unknown Age White, NH Unknown Race/Eth. Total Pregnancies with Known Timing of Infection Hispanic or Latino Black, NH Asian, NH 20000 NH = Non-Hispanic <20 20-29 30-39 Unknown Age First (less then 14 Second (14-27 Third (28 weeks or Trimester of Infection

Data on COVID-19 during Pregnancy: Birth and Infant Outcomes



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114.219 Number of Pregnant People with COVID-19 by Month of Infection Information on month of infection was available for 114.218 (100%) people People with COVID-19 who Completed Pregnancy COVID-19 Home Jan. 2021 Feb. 2021 Mar. 2021 115.832* Birth Outcomes among Pregnant People with COVID-19 8.000 Apr. 2021 May. 2021 114,781 6,000 Jun. 2021 Jul. 2021 First (less then 14 weeks) Aug. 2021 Sep. 2021 Oct. 2021 Live Born Infants Second (14-27 weeks) Sign up to receive the COVID 4,000 1051 Nov. 2021 Dec. 2021 Total Unknown Trimester Data Tracker Weekly Review. Pregnancy Losses View By Selected Category **Email Address:** 2020 Maternal Infections 2021 Maternal Infections Third (28 weeks or more) **Email Address** weeks) First (less then 14 weeks) What's this? Submit Number of Births to People with COVID-19 by Month of Delivery Total 4,000 Jan. 2021 Feb. 2021 Mar. 2021 3,000 Mar. 2021 Apr. 2021 May. 2021 Jun. 2021 Jul. 2021 Aug. 2021 Sep. 2021 Oct. 2021 Nov. 2021 Nov. 2021 Dec. 2021 Jan. 2022 Feb. 2022 Mar. 2022 Apr. 2022 Jun. 2022 Jun. 2022 Jul. 2022 Aug. 2022 Total

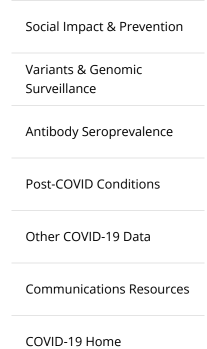
*Birth outcomes include multiple gestation pregnancies—for example, twins—and in tables that highlight birth outcomes, each fetus/infant is included as a separate outcome

Data on COVID-19 during Pregnancy: Birth and Infant Outcomes Maternal infection from January 25, 2020 - December 31, 2021 using data reported to CDC as of September 9, 2022

9634 46624

46624

1966 2370



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Maternal infection from January 25, 2020 - December 31, 2021 using data reported to CDC as of September 9, 2022 Number of Infants Born Via Vaginal or Cesarean Delivery to People with COVID-19 Information on delivery type was available for 111,509 (96.3%) of birth outcomes. 114.219 Birth Outcomes among Pregnant People with COVID-19 Cesarean Subcategory • First (less then 14 weeks) 114,781 Second (14-27 weeks) Live Born Infants Third (28 weeks or more) First (less then 14 weeks) Second (14-27 weeks) Third (28 weeks or more) Total 1051 Pregnancy Losses View by Selected Category Trimester of Infection 50000 Race/Ethnicity Maternal Age Asian, NH Asian, NH Black, NH Hispanic or Latino Multiple/Other Race, NH Unknown Race/Eth. Total Pregnancies with Kno Delivery Type White, NH 30000 NH = Non-Hispanio <20 20000 20-29 30-39 40-55 10000 Preterm (before 37 weeks) Term (37 weeks and over) Vaginal Cesarean 775 111509 DeliveryType

35461 76048 25600 4338 16827 29320 3391 46847 111509 Number of Births 5310 55175 47481 3493 111509 Number of 11151 99583

Data on COVID-19 during Pregnancy: Birth and Infant Outcomes

*Birth outcomes include multiple gestation pregnancies—for example, twins—and in tables that highlight birth outcomes

Social Impact & Prevention

Variants & Genomic
Surveillance

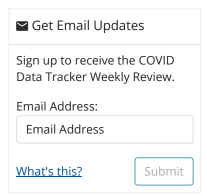
Antibody Seroprevalence

Post-COVID Conditions

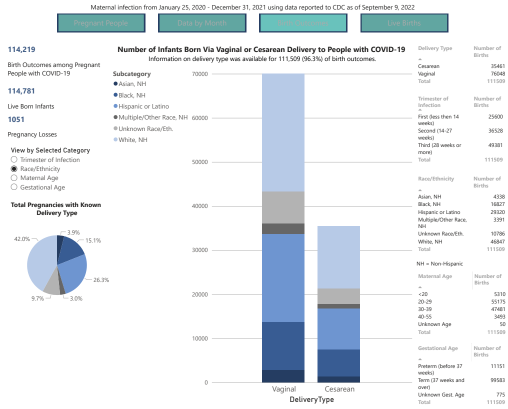
Other COVID-19 Data

Communications Resources

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Data on COVID-19 during Pregnancy: Birth and Infant Outcomes



*Birth outcomes include multiple gestation pregnancies—for example, twins—and in tables that highlight birth outcomes each fetus/infant is included as a separate outcome

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Social Impact & Prevention

Variants & Genomic
Surveillance

Antibody Seroprevalence

Post-COVID Conditions

Other COVID-19 Data

Communications Resources

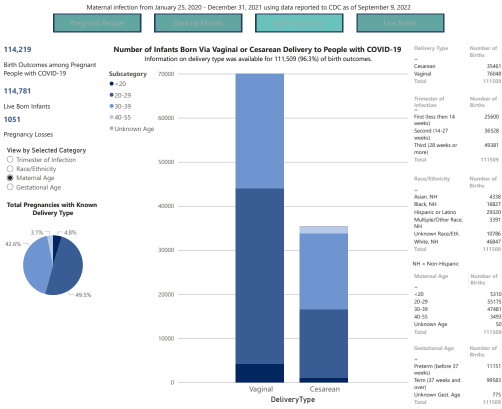
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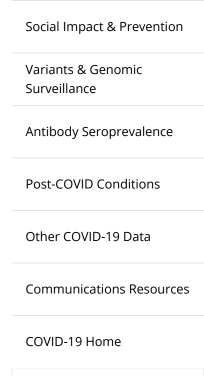
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Data on COVID-19 during Pregnancy: Birth and Infant Outcomes



*Birth outcomes include multiple gestation pregnancies—for example, twins—and in tables that highlight birth outcomes each fetus/infant is included as a separate outcome



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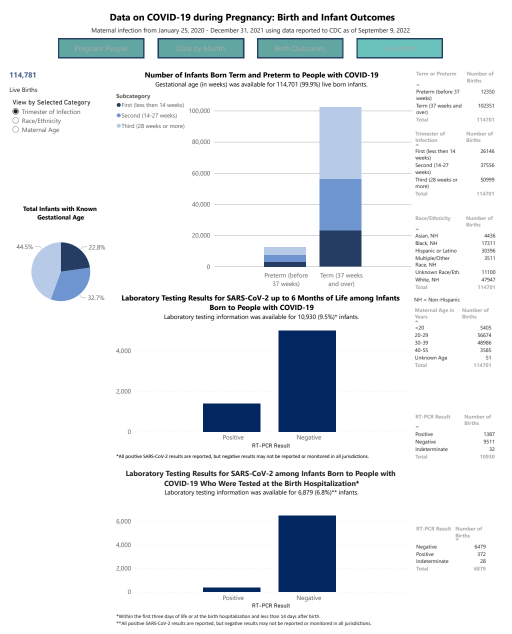
Data on COVID-19 during Pregnancy: Birth and Infant Outcomes Maternal infection from January 25, 2020 - December 31, 2021 using data reported to CDC as of September 9, 2022 Number of Infants Born Via Vaginal or Cesarean Delivery to People with COVID-19 Information on delivery type was available for 111,509 (96.3%) of birth outcomes. 114.219 Birth Outcomes among Pregnant Cesarean 35461 People with COVID-19 Subcategory 76048 Preterm (before 37 weeks) 114,781 Term (37 weeks and over) Unknown Gest. Age First (less then 14 weeks) Second (14-27 weeks) Third (28 weeks or more) Total 25600 1051 36528 Pregnancy Losses 49381 View by Selected Category 50000 ○ Race/Ethnicity Maternal Age Race/Ethnicity Gestational Age Asian, NH 4338 Total Pregnancies with Known Delivery Type Black, NH 16827 Hispanic or Latino Multiple/Other Race, NH Unknown Race/Eth. White, NH Total 46847 30000 111509 NH = Non-Hispanio Number of Births <20 5310 20000 89.3% 20-29 30-39 55175 47481 40-55 3493 Unkno 111509 10000 Preterm (before 37 weeks) Term (37 weeks and 11151 99583 Cesarean Vagina 775 111509 DeliveryType

*Birth outcomes include multiple gestation pregnancies—for example, twins—and in tables that highlight birth outcomes each fetus/infant is included as a separate outcome



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Social Impact & Prevention Variants & Genomic Surveillance Antibody Seroprevalence Post-COVID Conditions Other COVID-19 Data Communications Resources COVID-19 Home Get Email Updates Sign up to receive the COVID Data Tracker Weekly Review.

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Data on COVID-19 during Pregnancy: Birth and Infant Outcomes Maternal infection from January 25, 2020 - December 31, 2021 using data reported to CDC as of September 9, 2022 114,781 Number of Infants Born Term and Preterm to People with COVID-19 Gestational age (in weeks) was available for 114,701 (99.9%) live born infants. Preterm (before 37 12350 View by Selected Category Asian, NH Term (37 weeks and over) 102351 Trimester of Infection Black, NH Race/Ethnicity Hispanic or Latino O Maternal Age Multiple/Other Race, NH Unknown Race/Eth. First (less then 14 26146 White, NH weeks) Second (14-27 37556 60,000 Third (28 weeks or 50999 114701 40.000 Total Infants with Kno **Gestational Age** Race/Ethnicity 20,000 4436 Black, NH 17311 41.8% 15.1% Black, NH Hispanic or Latino Multiple/Other Race, NH Unknown Race/Eth. White, NH Total Term (37 weeks Laboratory Testing Results for SARS-CoV-2 up to 6 Months of Life among Infants NH = Non-Hispanio Born to People with COVID-19 Number of Laboratory testing information was available for 10,930 (9.5%)* infants. <20 5405 56674 48986 3585 51 114701 20-29 30-39 40-55 4,000 Unknown Age 2.000 9511 32 RT-PCR Result 10930 Laboratory Testing Results for SARS-CoV-2 among Infants Born to People with COVID-19 Who Were Tested at the Birth Hospitalization* Laboratory testing information was available for 6,879 (6.8%)** infants 6.000 4,000 Positive RT-PCR Result Within the first three days of life or at the birth hospitalization and less than 14 days after birth

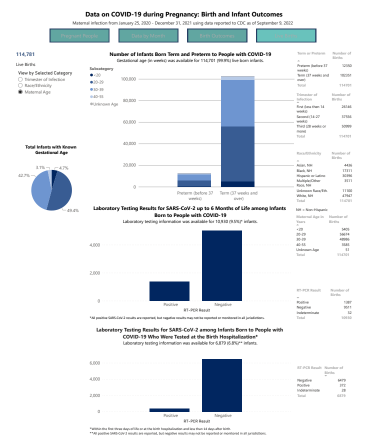


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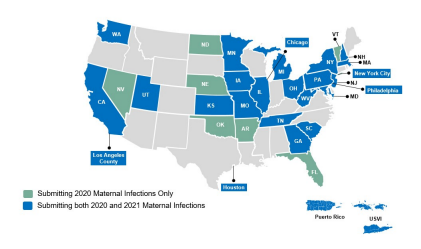
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Footnotes and Additional Information

Expand each accordion to view footnotes

Footnotes

About the Data:

This page is updated quarterly. These data are from laboratory-confirmed cases of SARS-CoV-2 infection in people during pregnancy, including on the day of delivery, among those with the first positive SARS-CoV-2 infection occurring during 2020 and 2021. Data on their deliveries and on their infants are also reported here and are being submitted through 2022. Only a subset of jurisdictions that report data for 2020 infections also report data for 2021 infections.

Jurisdictions submit data to CDC, where they are processed and combined. Counts may vary each quarter as jurisdictions examine data for errors and make necessary changes. Pregnancy status is determined through case investigations using the <u>COVID-19 case</u> report form or by matching reported cases with other sources of information to identify pregnancy status. Data are abstracted using standard forms. Sources of data include routine public health investigations, vital records (e.g., birth certificates or administrative data), laboratory reports, and medical records. Completeness of the collected data, particularly data on variables obtained through interviews or medical record abstraction, may vary by jurisdiction.

More information about how data are collected can be found on the <u>SET-NET website</u>:

- Risk factors for illness severity among pregnant women with confirmed SARS-CoV-2 infection – Surveillance for Emerging Threats to Mothers and Babies Network, 22 state, local, and territorial health departments, March 29, 2020 -March 5, 2021
- <u>Birth and Infant Outcomes Following Laboratory-Confirmed SARS-CoV-2 Infection in Pregnancy SET-NET, 16 Jurisdictions, March 29–October 14, 2020</u>
- SARS-CoV-2 infections among neonates born to women with SARS-CoV-2 infection: maternal, pregnancy and birth characteristics
- Recurrent SARS-CoV-2 RNA Detection after COVID-19 Illness Onset during Pregnancy
- Preterm Birth among Pregnant Persons with Severe Acute Respiratory Syndrome Coronavirus 2 Infection
- Breastmilk feeding of infants at birth among people with confirmed SARS-CoV-2 infection in pregnancy — SET-NET, Five States, March 29, 2020–December 31, 2020
- Pregnancy and Infant Outcomes by Trimester of SARS-CoV-2 Infection in Pregnancy SET-NET, 22 Jurisdictions, January 25, 2020 - December 31, 2020

There are delays between when confirmed COVID-19 case reports among pregnant people are reported to CDC and when pregnancy outcome data—for example, whether an infant was born term or preterm, or via vaginal or cesarean delivery— are available. These delays are caused by the duration of pregnancy and the challenges of locating medical records of pregnant people after they have delivered. Also, reports of pregnancy losses depend on linkages to existing records, so total pregnancies, including those resulting in pregnancy losses, may not be reported through this surveillance. All positive SARS-CoV-2 results are reported for infants born to people with COVID-19, but negative results may not be

reported or monitored in all jurisdictions.

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

Cite COVID Data Tracker

Centers for Disease Control and Prevention. COVID Data Tracker. Atlanta, GA: US Department of Health and Human Services, CDC; 2022, October 11. https://covid.cdc.gov/covid-data-tracker

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All COVID-19 topics including prevention, travel, work, and school

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