

2021
MARCH OF DIMES
REPORT CARD

The 2021 Report Card highlights the latest key indicators to describe and improve maternal and infant health in the U.S. It features grades for preterm birth and measures on infant mortality in addition to social drivers of health, low-risk Cesarean births and inadequate prenatal care. Our Supplemental Report Card highlights the stark disparities across race and ethnicity within these factors.

With the onset of the COVID-19 pandemic, pre-existing health disparities have been magnified. Comprehensive data collection and analysis of these measures, and the resulting disparities, inform the development of policies and programs that move us closer to health equity. The Report Card looks at policies like Medicaid expansion and programs like Maternal Mortality Review Committees, that can help improve equitable maternal and infant health for families across the country.

SOUTH CAROLINA

Scan here for more data on your state.



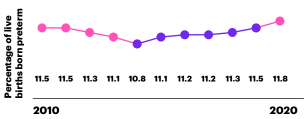
INFANT HEALTH

PRETERM BIRTH GRADE

F

PRETERM BIRTH RATE

11.8%



Purple (darker) color shows a significant trend (p <= .05)

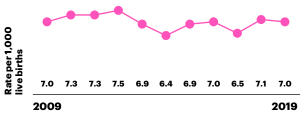
INFANT MORTALITY

5.6

Infant mortality rates are an indication of overall health. Leading causes of infant death include birth defects, prematurity, low birth weight, maternal complications and sudden infant death syndrome.

INFANT MORTALITY RATE

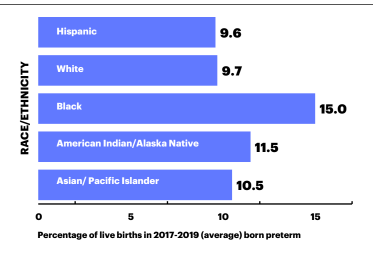
7.0



Purple (darker) color shows a significant trend (p <= .05)

PRETERM BIRTH RATE BY RACE AND ETHNICITY

The March of Dimes disparity ratio measures and tracks progress towards the elimination of racial/ethnic disparities in preterm birth. It's based on Healthy People 2020 methodology and compares the group with the lowest preterm birth rate to the average for all other groups. Progress is evaluated by comparing the current disparity ratio to a baseline disparity ratio. A lower disparity ratio is better, with a disparity ratio of 1 indicating no disparity.



In South Carolina, the preterm birth rate among Black women is 55% higher than the rate among all other women.

DISPARITY RATIO:

1.22

CHANGE FROM BASELINE:

No Improvement

PRETERM BIRTH RATE BY CITY

СІТҮ	GRADE	PRETERM BIRTH RATE	CHANGE IN RATE FROM LAST YEAR
Columbia	F	11.9%	Improved

A TIME FOR PARTNERSHIP AND ACTION:

EXAMINING THE U.S. MATERNAL AND INFANT HEALTH CRISIS AND POLICIES NEEDED FOR CHANGE

March of Dimes recommends state policy actions that are rooted in addressing disparities in maternal and infant health outcomes, see www.marchofdimes.org/reportcard
For details on data sources and calculations, see Technical Notes. Scan the QR code to the right to access the full U.S. Report Card.



SOUTH CAROLINA

MATERNAL HEALTH

There is a critical connection between infant health, maternal health and the health of a family. All are dependent on their lived social context, the quality and accessibility of healthcare and the policies within a state. Each factor can provide insight into how a state serves its population.

SOCIAL VULNERABILITY INDEX

Where you live matters.

March of Dimes is offering the opportunity to examine social determinants of health at the county level using the Social Vulnerability Index (SVI). Socially vulnerable populations are at greater risk of experiencing poor health outcomes during a public health emergency. The same factors used in the index also contribute to poor maternal and infant health outcomes, including poor access to maternity care. The differences in counties are measured using 15 social factors, grouped into four areas including: socioeconomic status; household composition and disability; minority

status and language; housing type and transportation. Each aspect of the index uses physical or social factors that help to estimate where poor health outcomes may be more prevalent.

The overall SVI for each county represents the amount of vulnerability relative to other counties in the state. The SVI measure is always a number between 0 and 1. A lower SVI indicates lesser vulnerability and a higher SVI indicates greater vulnerability.



Lesser vulnerability

Greater vulnerability

0.0-0.29

0.30-0.59

0.60-1.0

CLINICAL MEASURES

Your healthcare matters.

Access to and quality of healthcare before, during and after pregnancy can affect health outcomes in the future. An unnecessary Cesarean birth can lead to medical complications and inadequate prenatal care can miss important milestones in pregnancy.

PERCENT

25.6

PERCENT

LOW-RISK CESAREAN BIRTH

This shows Cesarean births for first-time moms, carrying a single baby, positioned head first and at least 37 weeks pregnant.

INADEQUATE PRENATAL CARE

Percent of women who received care beginning in the fifth month or later or less than 50% of the appropriate number of visits for the infant's gestational age.

POLICY MEASURES

The policies in your state matter. Adoption of the following policies and organizations can help improve maternal and infant health care.



MEDICAID EXPANSION

States who have adopted this policy allow women greater access to preventative care during pregnancy.



MATERNAL MORTALITY REVIEW COMMITTEE

These committees are essential to understanding and addressing the causes of maternal death.



MEDICAID EXTENSION

States have recent action to extend coverage for women beyond 60 days postpartum.



PERINATAL QUALITY COLLABORATIVE

These teams work to identify and improve quality care issues in maternal and infant healthcare.



MIDWIFERY POLICY

Allows the practice of direct entry midwives and certified nurse midwives.



DOULA POLICY OR LEGISLATION

Passage of Medicaid coverage for doula care.



Legend State has the indicated



State does not have the indicated organization/policy



Waiver pending or planning is occurring



Has an MMRC but does not review deaths up to a year after pregnancy ends

A TIME FOR PARTNERSHIP AND ACTION:

EXAMINING THE U.S. MATERNAL AND INFANT HEALTH CRISIS AND POLICIES NEEDED FOR CHANGE

March of Dimes recommends state policy actions that are rooted in addressing disparities in maternal and infant health outcomes, see www.marchofdimes.org/reportcard For details on data sources and calculations, see Technical Notes. Scan the QR code to the right to access the full U.S. Report Card.

