

Ohio Commission on Infant Mortality December 5, 2019

Lisa Amlung Holloway
OH Director of Maternal Child Health & Government Affairs



A BOLD VISION FOR MOMS AND BABIES

HEALTHY MOMS.



End Preventable
Maternal Morbidity and
Mortality

STRONG BABIES.



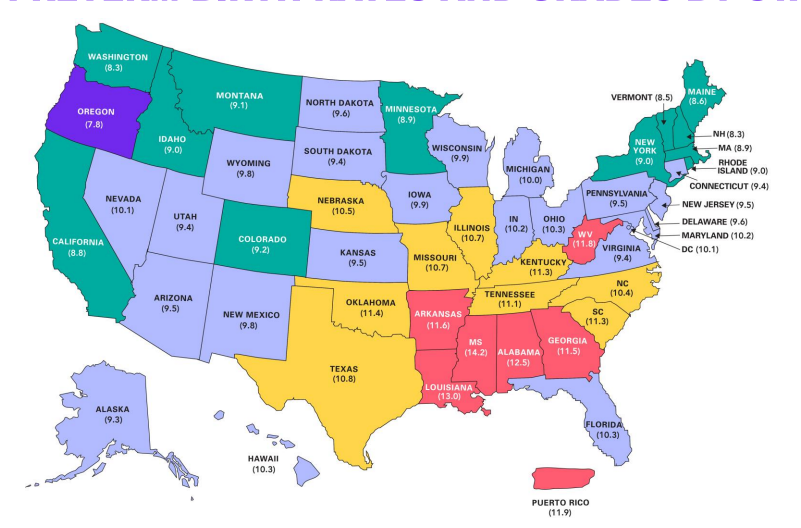
End Preventable
Prematurity and Infant
Mortality

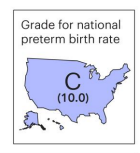
End the Health Equity Gap





PRETERM BIRTH RATES AND GRADES BY STATE





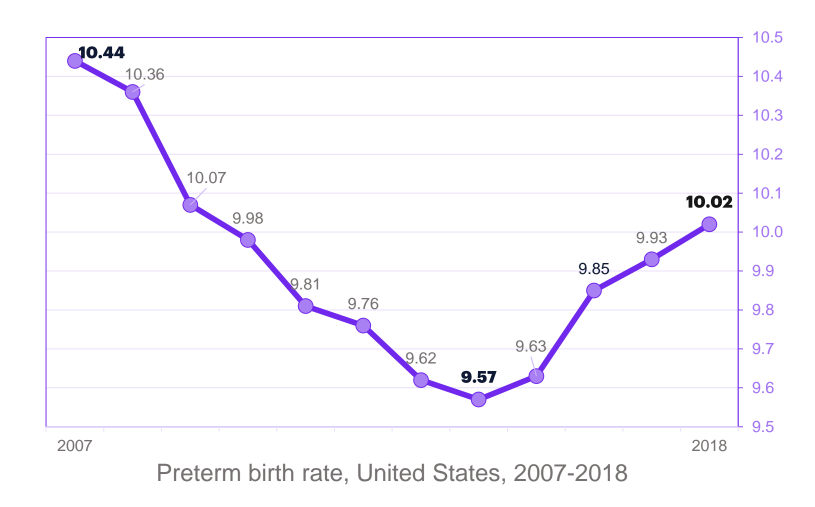
Grade	Range		
A-	7.8 – 8.1		
B+	8.2 - 8.5		
В	8.6 - 8.9		
B-	9.0 - 9.2		
C+	9.3 - 9.6		
C	9.7 - 10.0		
C-	10.1 – 10.3		
D+	10.4 - 10.7		
D	10.8 – 11.1		
D-	11.2 – 11.4		
F	11.5 or greater		

TREND AND IMPLICATIONS

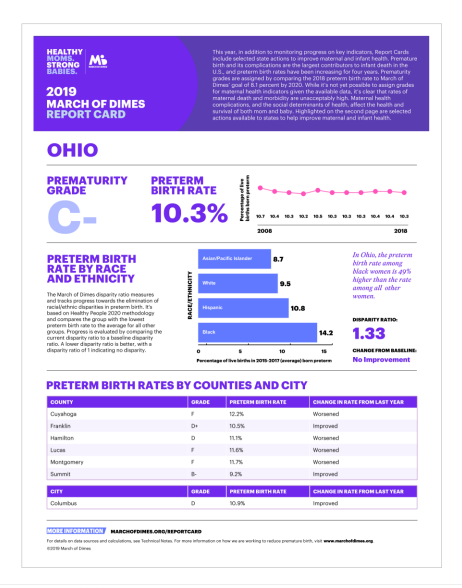
The preterm birth rate increased in 2018, for the fourth year in a row.

30 states have worse rates

7 "F" grades in 2019 Report Cards, up from 4 in 2018 Report Cards



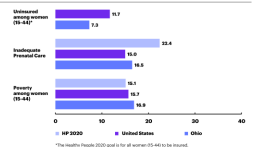




OHIO MATERNAL AND INFANT HEALTH: CONTEXT AND ACTIONS

SELECTED SOCIAL DETERMINANTS OF HEALTH

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\$62 THOUSAND

AVERAGE COST OF A PRETERM BIRTH

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\$21.96 MILLION

MATERNAL AND CHILD HEALTH BLOCK GRANT

The Maternal and Child Health (MCH) Block Grant is one source of federal support for states to improve the health of moms and children. States have some flexibility in allocating funds, whice can be used to increase access to qualify health care for pregnant women. State MCH block grant amounts provide an example of the limited amount of available funds in comparison to the costs of prematurity and other complications.

ADOPTED

MEDICAID EXPANSION

Medicaid expansion to cover individuals up to 138% of the federal poverty level can play an essential role in improving maternal and infant health. A growing number of studies indicate that Medicaid expansion has reduced the rate of women of childbearing age who are uninsured, improved health outcomes and helped to reduce disparities, including lower rates of premature birth and low birthweight for Black infants in expansion states.

OTHER RECOMMENDED STATE ACTIONS

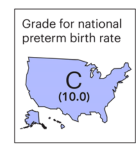
March of Dimes recommends key policy actions to improve maternal and infant health in all states. Future Report Cards will assess these actions at the

- COMPREHENSIVE MEDICAID COVERAGE EXTENSION FOR ALL WOMEN TO AT LEAST ONE YEAR POSTPARTUM. In too many states,
 Medicaid maternity coverage ends 60 days after giving birth, ending access to care at a time when risks of maternal complications and death persist.
- GROUP PRENATAL CARE ENHANCED REIMBURSEMENT Group prenatal care has shown significant benefits to maternal health, increases
 healthy behaviors and reduces adverse birth outcomes. Increased benefits were seen in Black women who participated in group prenatal care.
 Enhanced reimbursement models, including delivery and outcomes-based incentives, can encourage providers to offer it.
- MATERNAL MORTALITY REVIEW COMMITTEES Establishment, funding and reporting of state data to CDC through Maternal Mortality Review
 Committees is essential to understanding and addressing the causes of maternal death.

MORE INFORMATION MARCHOFDIMES.ORG/REPORTCARD

For details on data sources and calculations, see Technical Notes. For more information on how we are working to reduce premature birth, visit www.marchofdimes.org

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D+	10.4 – 10.7		
D	10.8 – 11.1		
D	11.2 - 11.4		
F	11.5 or greater		

PRETERM BIRTH RATES BY COUNTIES AND CITY

COUNTY	GRADE	PRETERM BIRTH RATE	CHANGE FROM LAST YEAR
Cuyahoga	F	12.2%	Worsened
Franklin	D+	10.5%	Improved
Hamilton	D	11.1%	Worsened
Lucas	F	11.6%	Worsened
Montgomery	F	11.7%	Worsened
Summit	B-	9.2%	Improved

CITY	GRADE	PRETERM BIRTH RATE	CHANGE FROM LAST YEAR
Columbus	D	10.9%	Improved

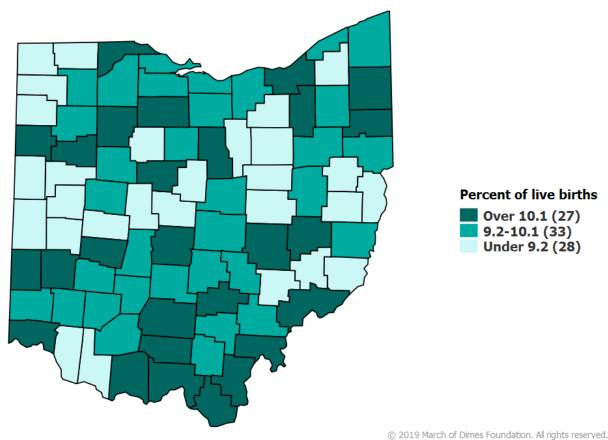
Grade and Range

Α	B+	В	B-	C+	С	C-	D+	D	D-	F
7.8 – 8.1	8.2 - 8.5	8.6 – 8.9	9.0 - 9.2	9.3 - 9.6	9.7 – 10.0	10.1 – 10.3	10.4 – 10.7	10.8 – 11.1	11.2 – 11.4	11.5 or greater



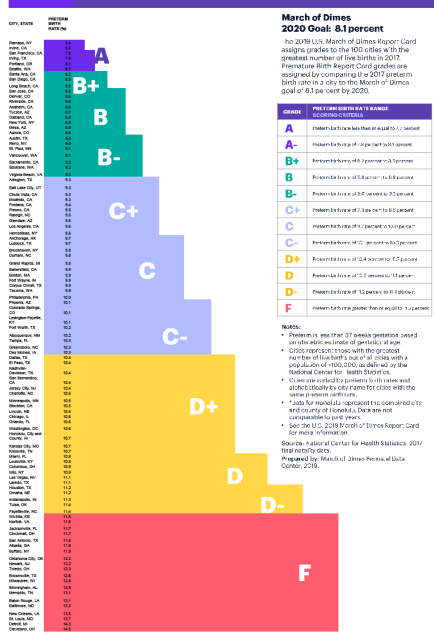
PRETERM BIRTH

OHIO, 2014-2017 AVERAGE



HEALTHY STRONG

100 U.S. CITIES WITH THE GREATEST NUMBER OF BIRTHS **2017 PRETERM BIRTH RATES AND GRADES**





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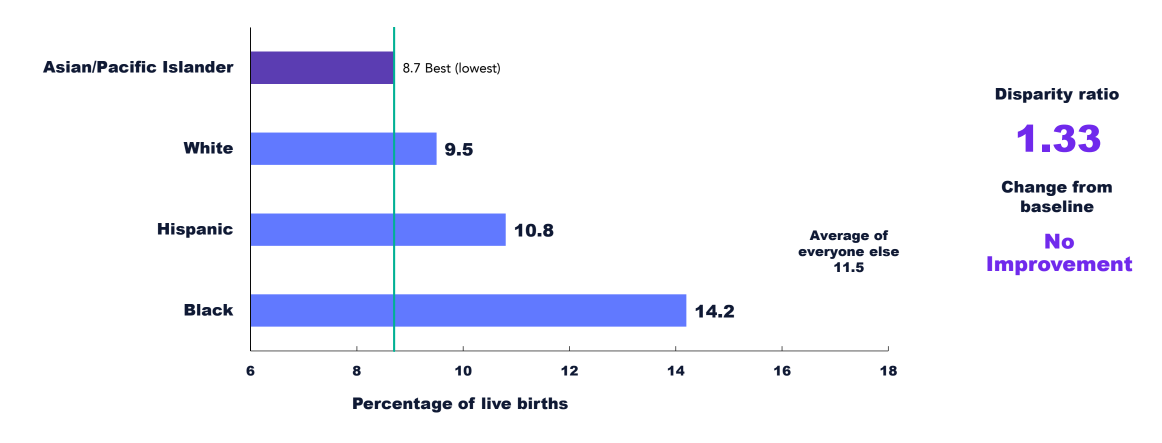
	CITY, STATE	PRETERM BIRTH RATE (%)			
	Ramapo, NY Irvine, CA San Francisco, CA Irving, TX Portland, OR Seattle, WA Sanfa Ana, CA San Diego, CA Long Beach, CA San Jose, CA Denver, CO Riverside, CA Anaheim, CA Tucson, AZ Oakland, CA New York, NY Mesa, AZ Aurora, CO Austin, TX Reno, NV St. Paul, MN	5.4 5.6 7.8 7.9 8.1 8.2 8.5 8.6 8.6 8.6 8.6 8.7 8.8 8.9 9.0 9.0	A B+ B		
	Vancouver, WA Sacramento, CA Spokane, WA	9.2 9.2	В-		
1.5	Virginia Beach, VA	9.3			
1.6					
1.7 1.7					
1.8					
1.9					
1.9					
2.2					
2.2					
2.6					
2.8					
2.9					
3.1					
3.1					
3.2					
3.5					
3.7 4.3					
1.5					



Wichita, KS Norfolk, VA Jacksonville, FL Cincinnati, OH San Antonio, TX Atlanta, GA Buffalo, NY Oklahoma City, OK Newark, NJ Toledo, OH Brownsville, TX Miwaukee, Wi Birmingham, AL Memphis, TN Baton Rouge, LA Baltimore, MD New Orleans, LA St. Louis, MO Detroit, MI Cleveland, OH

PRETERM BIRTH RATE BY RACE AND ETHNICITY

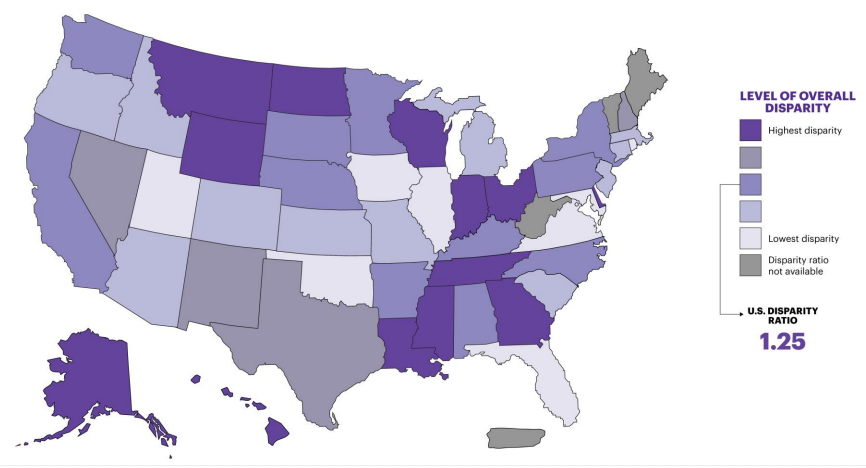
The March of Dimes disparity ratio measures and tracks progress towards the elimination of racial/ethnic disparities in preterm birth. It's based on Healthy People 2020 methodology and compares the group with the lowest preterm birth rate to the average for all other groups. Progress is evaluated by 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.





RACE & ETHNICITY DISPARITY BY STATE

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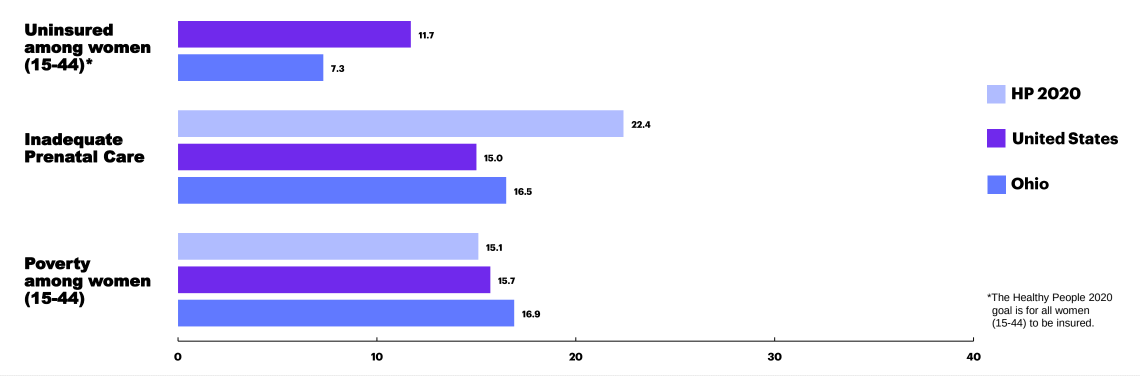




MATERNAL AND INFANT HEALTH: CONTEXT AND ACTIONS

SELECTED SOCIAL DETERMINANTS OF HEALTH

Our unequal society has negative consequences for health. Factors such as these are linked to adverse maternal and infant health outcomes overall. Many other structural factors and inequities influence the health of mothers and babies, especially for Black, American Indian and Alaska Native women. For example, income, health insurance status and prenatal care access are traditionally considered protective factors, but if they are held constant, racial and ethnic disparities persist. March of Dimes is collaborating with others to confront social and structural determinants of health, while identifying solutions that help alleviate the negative impacts of such inequities.





MATERNAL AND INFANT HEALTH: CONTEXT AND ACTIONS

\$62 THOUSAND

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MATERNAL AND INFANT HEALTH: CONTEXT AND ACTIONS

RECOMMENDED KEY POLICY ACTIONS

COMPREHENSIVE MEDICAID COVERAGE EXTENSION FOR ALL WOMEN TO AT LEAST ONE YEAR POSTPARTUM

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GROUP PRENATAL CARE EXPANSION AND ENHANCED REIMBURSEMENT

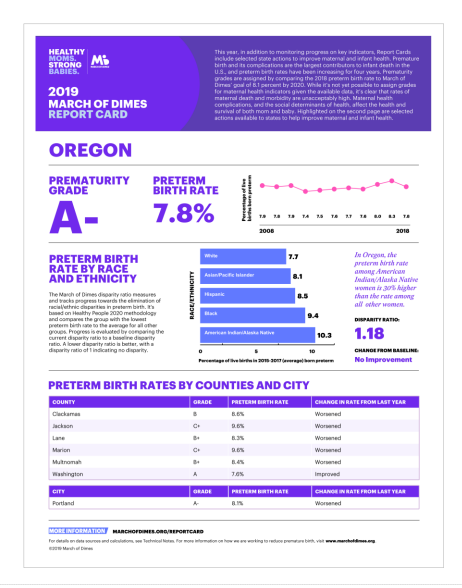
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Future Report Cards will assess these actions at the state level.

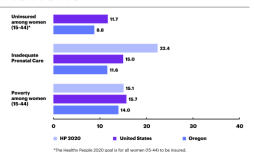




OREGON MATERNAL AND INFANT HEALTH: CONTEXT AND ACTIONS

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AVERAGE (

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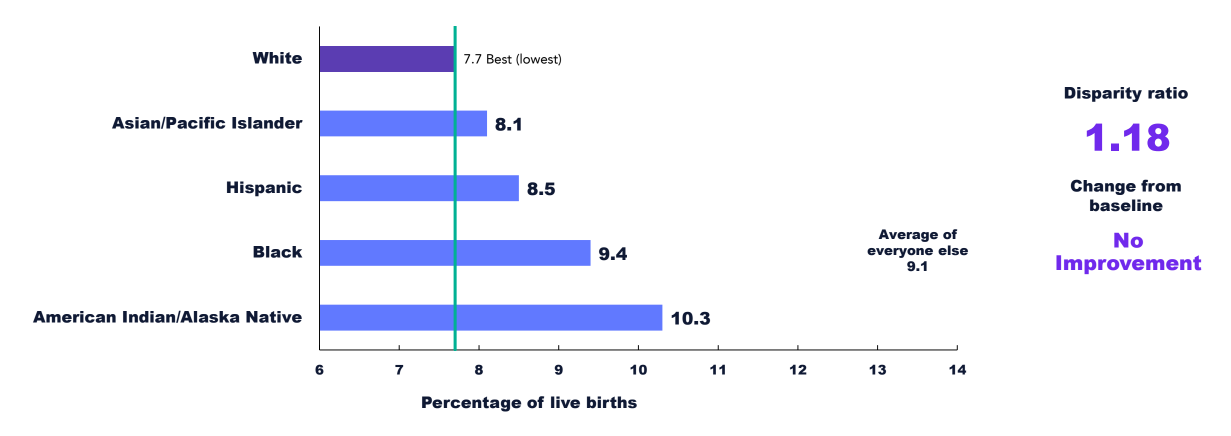
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PRETERM BIRTH RATE BY RACE AND ETHNICITY

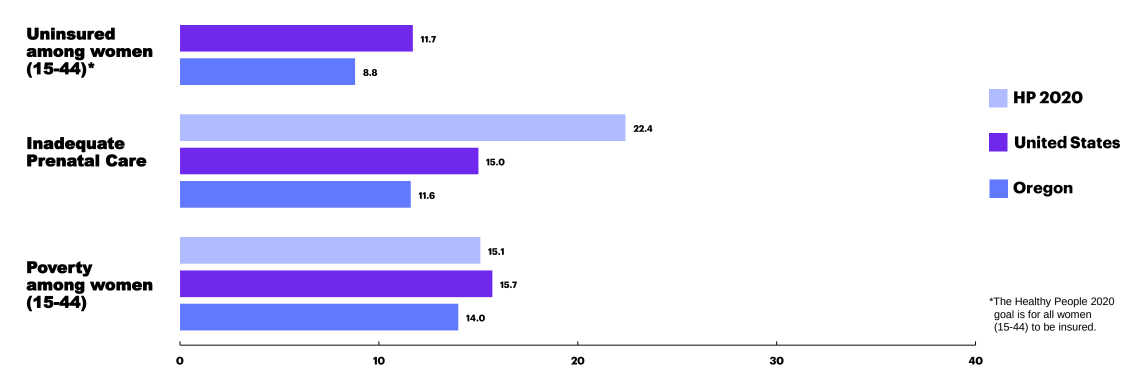
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Source: IPUMS-USA, University of Minnesota, ipums.org. American Community Survey. US Census Bureau; IPUMS-CPS, University of Minnesota, ipums.org. Current Population Survey. US Census Bureau; National Center for Health Statistics, 2017 final natality data.





We aim to break through the noise and drive awareness around the issues facing moms and babies in our country...#ItsNotFine.

We must act. Join us.

