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# Fetal Mortality: United States, 2019

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### **Abstract**

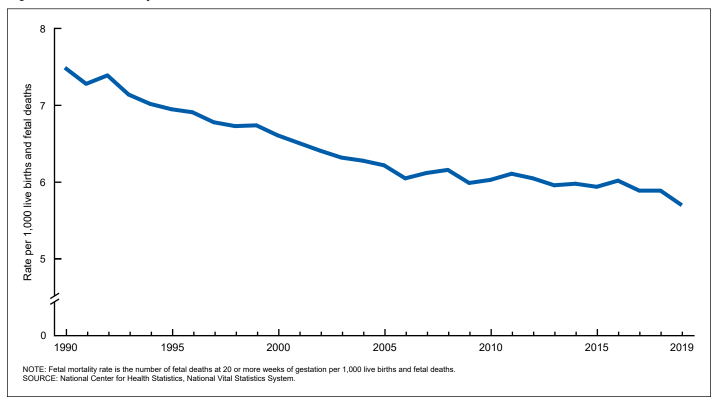
Objectives—This report presents 2019 fetal mortality data by maternal race and Hispanic origin, age, tobacco use during pregnancy, and state of residence, as well as by plurality, sex, gestational age, birthweight, and selected causes of death. Trends in fetal mortality are also examined.

Methods—Descriptive tabulations of data are presented and interpreted for all fetal deaths reported for the United States for 2019 with a stated or presumed period of gestation of 20 or more weeks. Cause-of-fetal-death data only are restricted to

residents of the 42 states and the District of Columbia where cause of death was based on the 2003 fetal death report revision and less than 50% of deaths were attributed to Fetal death of unspecified cause (P95).

Results—A total of 21,478 fetal deaths at 20 or more weeks of gestation were reported in the United States in 2019. The U.S. fetal mortality rate was 5.70 fetal deaths at 20 or more weeks of gestation per 1,000 live births and fetal deaths, 3% lower than in 2018 (5.89) and a historic low for the United States. The fetal mortality rate in 2019 for deaths occurring at 20–27 weeks of gestation was 2.98, a 4% decline from 2018 (3.11). The rate for

Figure 1. Fetal mortality rate: United States, 1990-2019







deaths occurring at 28 or more weeks of gestation in 2019 (2.73) was not significantly lower than the rate for 2018 (2.79). In 2019, the fetal mortality rate was highest for non-Hispanic black (10.41) and Native Hawaiian or Other Pacific Islander (10.03) women and lowest for non-Hispanic Asian women (4.02). Fetal mortality rates were highest for women aged 40 and over, for women who smoked during pregnancy, and for women with multiple gestation pregnancies. Five selected causes accounted for 89.9% of fetal deaths in the 42-state and District of Columbia reporting area.

**Keywords:** fetal death • stillbirth • pregnancy loss • National Vital Statistics System

# Introduction

Fetal mortality—the intrauterine death of a fetus at any gestational age—is a major but often overlooked public health issue. Much of the public concern surrounding reproductive loss has focused on infant mortality, due in part to a lesser knowledge of the incidence, etiology, and prevention strategies for fetal mortality. This report presents detailed data on numbers and rates of fetal deaths for the United States for 2019. Data are presented by maternal race and Hispanic origin, age, tobacco use during pregnancy, and state of residence, as well as by plurality, sex, gestational age at delivery, birthweight, and selected causes of death. Trends in fetal mortality are also examined.

This annual report replaces the earlier annual *National Vital Statistics Report* series on fetal and perinatal mortality (1). It has been redesigned to focus exclusively on fetal deaths and includes information not available in earlier reports, including tobacco use during pregnancy and fetal cause of death.

In addition to the tabulations included in this report, more detailed analysis of fetal mortality is possible by using the annual fetal death public-use file. The data file may be downloaded from: https://www.cdc.gov/nchs/data\_access/Vitalstatsonline.htm. The public-use file does not include geographic detail; a file with this information may be available upon special request (see the Division of Vital Statistics data release policy: https://www.cdc.gov/nchs/nvss/dvs\_data\_release.htm). Fetal death data may also be accessed via the Centers for Disease Control and Prevention's (CDC) "Wide-ranging Online Data for Epidemiologic Research" (WONDER). WONDER is a web-based data query system that makes the data of CDC available to public health professionals and the public (2).

# **Methods**

#### Data sources

Data in this report are drawn from two National Center for Health Statistics (NCHS) vital statistics data files: the 2019 fetal death data set (for fetal deaths) and the 2019 birth data set (for births). The 2019 fetal death data set contains information from all reports of fetal death filed in the 50 states, the District of Columbia, Guam, the Northern Marianas, and Puerto Rico (American Samoa and the Virgin Islands did not report data

for 2019). The 2019 birth data set contains information from all Certificates of Live Birth filed in the 50 states, the District of Columbia, Guam, the Northern Marianas, and Puerto Rico (American Samoa and the Virgin Islands did not report data for 2019). Tables showing data by jurisdiction also provide separate information for Guam, the Northern Marianas, and Puerto Rico; however, these data are not included in U.S. totals.

### **Fetal mortality**

Fetal death refers to the intrauterine death of a fetus prior to delivery (Technical Notes). Fetal mortality is generally divided into three periods based on gestational age: less than 20 completed weeks of gestation, 20-27 weeks of gestation (early fetal deaths), and 28 or more weeks of gestation (late fetal deaths). Although the vast majority of fetal deaths occur early in pregnancy, most states in the United States only require the reporting of fetal deaths at 20 or more weeks of gestation (3), and fetal mortality data from the National Vital Statistics System are usually presented for fetal deaths at 20 or more weeks of gestation. Therefore, only fetal deaths reported at 20 or more weeks of gestation are included in this report. Numbers and rates for early and late fetal deaths are shown separately for selected variables. Statistics on fetal death exclude data for induced terminations of pregnancy. Fetal mortality rates in this report are computed as the number of fetal deaths at 20 or more weeks of gestation per 1,000 live births and fetal deaths at 20 or more weeks (Technical Notes).

### **Data limitations**

Variation exists among states in reporting requirements and possibly in completeness of reporting of fetal death data, and these variations can have implications for data quality and completeness (Technical Notes). Correct interpretation of fetal death data should include an evaluation of the completeness of reporting of fetal deaths, as well as an evaluation of the completeness of reporting for the specific variables of interest (4–6). The percentage of not-stated responses for fetal death data varies markedly among variables and states (see "User Guide to the 2019 Fetal Death Public Use File").

# 2003 revision of U.S. Standard Report of Fetal Death

Starting in 2018, all 50 states, the District of Columbia, Puerto Rico, Guam, and the Northern Marianas reported data based on the 2003 U.S. Report of Fetal Death. American Samoa and the U.S. Virgin Islands continue to report based on the 1989 report of fetal death revision.

With the implementation of the 2003 revision, two worksheets, the "Patient's Worksheet" (7) and the "Facility Worksheet" (8), were developed to encourage collection of data from the best sources. For the Patient's Worksheet, data are directly obtained from the mother and include items such as mother's date of birth, race, Hispanic origin, level of education, tobacco use during pregnancy, and place of residence. For the Facility Worksheet, data are obtained from the medical records

of the mother for items such as prenatal care, medical risk factors, maternal morbidity, plurality, sex of fetus, gestational age, birthweight, and cause of death. Detailed definitions for data items that are collected from the Facility Worksheet are in the "Guide to the Facility Worksheet" (9).

This report uses the latest fetal death data to present information on fetal deaths and fetal death rates by race and Hispanic origin, maternal age, tobacco use during pregnancy, plurality, sex of fetus, gestational age, birthweight, state of residence, and selected causes of death.

# Race and Hispanic origin

The 2003 revision of the U.S. Standard Report of Fetal Death allows the reporting of more than one race (multiple races) for the mother (10) in accordance with the revised standards issued by the Office of Management and Budget (OMB) in 1997 (11). Starting in 2018, all 50 states and the District of Columbia, Puerto Rico, Guam, and Northern Marianas reported race data in accordance with these 1997 OMB standards, which allow for the reporting of a minimum of five race categories either by single race (reported alone) or in combination (more than one race or multiple races) (11). The race and Hispanic-origin groups shown in this report follow the 1997 standards and differ from the bridged-race categories shown in previous reports (1). The new categories are: non-Hispanic single-race white, non-Hispanic single-race black or African American, non-Hispanic singlerace American Indian or Alaska Native (AIAN), non-Hispanic single-race Asian, non-Hispanic single-race Native Hawaiian or Other Pacific Islander (NHOPI), and Hispanic (for brevity in text. references to the race groups omit "single-race").

Race and Hispanic origin are reported independently on the report of fetal death. Most tables in this report show data for the categories of non-Hispanic white, non-Hispanic black, and Hispanic. Selected tables also include data for the categories non-Hispanic AIAN, non-Hispanic Asian, and non-Hispanic NHOPI. Data are also presented in some tables for Hispanic subgroups: Mexican, Puerto Rican, Cuban, Central and South American, Dominican, and Other and unknown Hispanic. Data are presented separately for Dominican women for the first time beginning with the 2018 data year. Data for this subgroup had previously been included in the category Other and unknown Hispanic.

# Fetal deaths by state

Comparisons of fetal mortality rates by state can be affected by differences in reporting requirements for fetal deaths among registration areas, particularly for fetal deaths occurring early in the reporting period (Technical Notes). Further, the small numbers of fetal deaths in some states by year can result in lack of reliability for state-specific fetal mortality rates. To try to address these issues, in addition to showing fetal mortality rates at 20 or more weeks by state for 2019, this report also presents fetal deaths and fetal mortality rates by state for fetal deaths at 24 or more weeks of gestation for the latest combined 3-year period (2017–2019).

### Cause of death

NCHS codes the cause of fetal death reported by the certifier using the *International Classification of Diseases*, *10th Revision* (ICD–10) (12). In this report, the five frequently reported causes of death shown, including unspecified cause, are drawn from 45 causes in the List of 124 Selected Causes of Fetal Death as defined in Instruction manual, part 9 (13), and ranked according to the number of fetal deaths.

Data on the five causes of death are included for the 42 states and the District of Columbia that reported cause of death based on the 2003 revision of the U.S. Standard Report of Fetal Death and met the reporting requirement of having less than 50% of records assigned to unspecified cause (P95). This reporting area includes 15,636 fetal deaths, representing 72.8% of all fetal deaths in 2019. These statistics based on a subnational area are not generalizable to the entire United States. In tables and figures, the five selected causes are shown in descending order according to the number of deaths assigned to each cause.

# Statistical significance

Statements in this report have been tested for statistical significance. A statement that a given mortality rate is higher or lower than another rate indicates that the rates are significantly different unless otherwise noted. For information on the methods used to test for statistical significance, as well as more detailed information on the collection, interpretation, and availability of fetal death data, see the 2019 User Guide.

### Results

# Trends in fetal mortality

- In 2019, 21,478 fetal deaths occurring at 20 or more weeks of gestation were reported in the United States, a decline of 4% from 2018 (22,459) (Table 1, Figure 1).
- The fetal mortality rate was 5.70 fetal deaths at 20 or more weeks of gestation per 1,000 live births and fetal deaths in 2019, down 3% from the 2018 rate of 5.89 and a record low for the nation (14). With minor fluctuations, the total U.S. fetal mortality rate has declined 24% since 1990 (7.49).
- The early fetal mortality rate (20–27 weeks of gestation) declined 4% from 2018 (3.11) to 2019 (2.98). This rate had remained generally unchanged from 2014 (3.16) to 2018 except for a decrease in 2017.
- The late fetal mortality rate (28 or more weeks of gestation) declined from 2018 (2.79) to 2019 (2.73), although this change was not significant. The late fetal mortality rate has been essentially unchanged since 2014 (2.83).

# Race and Hispanic origin

 From 2018 to 2019, fetal mortality rates declined 4% for non-Hispanic white (from 4.89 to 4.71) and 5% for Hispanic (5.06 to 4.79) women. Declines in fetal mortality rates for

- non-Hispanic black (10.64 to 10.41) and non-Hispanic Asian (4.26 to 4.02) women were not significant. Increases in rates for non-Hispanic AIAN (6.25 to 7.47) and non-Hispanic NHOPI (9.93 to 10.03) women were also not significant (Table 2, Figure 2).
- Among Hispanic-origin subgroups, fetal mortality rates declined 6% for Mexican (5.19 to 4.86) and 16% for Central and South American (4.90 to 4.12) women from 2018 to 2019. The decline in the fetal mortality rate for Dominican women (from 5.09 to 4.75) was not significant. Increases in rates for Puerto Rican, Cuban, and Other and unknown Hispanic women were also not significant (Table 3).
- In 2019, fetal mortality rates continued to vary by race and Hispanic origin; rates for non-Hispanic black (10.41) and non-Hispanic NHOPI (10.03) women were the highest among all race and Hispanic-origin groups, followed by the rate for non-Hispanic AIAN (7.47) women (the rate for non-Hispanic AIAN women was not significantly different from the rate for NHOPI women).
- The lowest rate was for non-Hispanic Asian women (4.02), followed by non-Hispanic white (4.71) and Hispanic (4.79) women.
- Among Hispanic-origin subgroups in 2019, rates ranged from 4.12 for Central and South American women to 5.29 for Other and unknown Hispanic women; however, differences among the groups were generally not significant (Table 3).

# Maternal age

- In 2019, age-specific fetal mortality rates followed a J-shaped curve, with rates declining for each age group 15–19 (6.88 fetal deaths per 1,000 births and fetal deaths) through 30–34 (5.09), and then increasing among older women, reaching highs of 9.06 for women aged 40–44 and 9.79 for women aged 45 and over. The number of events was too small (fewer than 20 events in the numerator) to calculate a reliable rate for females under age 15 (Table 4).
- Rates for women aged 40–44 and 45 and over were nearly twice as high as the rate for women aged 30–34, the group with the lowest rate.
- Fetal mortality rates for teenagers aged 15–17 (7.23) and 18–19 (6.78) were 42% and 33% higher, respectively, than rates for women aged 30–34 (5.09).
- Rates by maternal age for the three largest race and Hispanic-origin groups also followed a J-shaped pattern.
- Among non-Hispanic white women, rates were lowest for women aged 25–29 and 30–34 (4.37 and 4.18, respectively); for non-Hispanic black and Hispanic women, rates were lowest for women aged 20–24 and 25–29 (9.84 and 9.50 for non-Hispanic black women, and 4.21 and 4.30 for Hispanic women).
- Age-specific rates for non-Hispanic black women were higher than those for non-Hispanic white and Hispanic women for those aged 15–44; rates for women aged 45 and

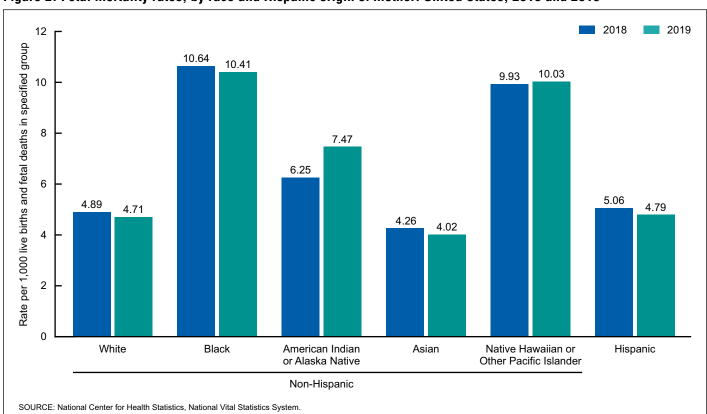


Figure 2. Fetal mortality rates, by race and Hispanic origin of mother: United States, 2018 and 2019

over were not significantly different. The number of events was too small (fewer than 20 events in the numerator) to calculate reliable rates for females under age 15 for all three race and Hispanic-origin groups.

# Tobacco use during pregnancy

- The fetal mortality rate for women who smoked during pregnancy (8.52) was more than one and one-half times higher than that for women who did not smoke during pregnancy (5.06) (Table 5).
- The pattern was similar for the three largest race and Hispanic-origin groups. The fetal mortality rate for women who smoked during pregnancy compared with those who did not was more than one and one-half times higher for non-Hispanic white women (7.26 and 4.11, respectively) and non-Hispanic black women (15.03 and 9.50), and more than twice as high for Hispanic women (9.82 and 4.42). See Table 5 for fetal mortality rates by tobacco use during pregnancy by age.

# **Plurality**

- The fetal mortality rate for twins (11.95) was more than twice that for singletons (5.47) (Table A). The rate for triplet or higher-order deliveries (25.50) was nearly five times that for singletons.
- The pattern was similar for the three largest race and Hispanic-origin groups. The fetal mortality rate for twins compared with singletons was more than twice as high for non-Hispanic white (10.01 and 4.50, respectively) and Hispanic (11.69 and 4.61) women, and nearly twice as high for non-Hispanic black (17.89 and 10.07) women. For non-Hispanic white women, the rate for triplet or higherorder deliveries (27.63) was more than six times that for

singletons. The number of events was too small (fewer than 20 events in the numerator) to calculate reliable rates for triplet or higher-order deliveries for non-Hispanic black and Hispanic women.

### Sex of fetus

- In 2019, the fetal mortality rate for male fetuses was 5.84, which was 5% higher than for female fetuses (5.55) (Table A).
- The fetal mortality rate for male fetuses compared with female fetuses was 6% higher for both non-Hispanic white (4.84 and 4.57, respectively) and non-Hispanic black (10.72 and 10.09) women. No significant difference was seen for Hispanic (4.85 and 4.72) women.

### Period of gestation

- In 2019, just over one-half (52.2%) of all fetal deaths at 20 or more weeks of gestation occurred at 20–27 weeks (early fetal deaths) and 47.8% occurred at 28 or more weeks of gestation (late fetal deaths) (Table 6).
- The fetal mortality rate was highest at 20–23 weeks of gestation (536.47), declined to a low at 39–40 (0.60) and 41 weeks of gestation (0.63), and then increased to 4.22 at 42 or more weeks of gestation.

# Birthweight

- In 2019, more than one-third (36.5%) of fetal deaths at 20 or more weeks of gestation weighed less than 500 grams (1 lb. 1 oz.) at delivery, and nearly one-half (48.3%) weighed less than 750 grams (1 lb. 12 oz.) (Table 6).
- The fetal mortality rate was highest for fetuses weighing less than 500 grams (584.78) and decreased with increasing

Table A. Fetal mortality rates, by selected characteristics and race and Hispanic origin of mother: United States, 2019

		Fetal mort	ality rates <sup>1</sup>			Fetal	deaths			Live b	oirths	
		Non-Hi single	spanic, e race <sup>2</sup>				ispanic, e race <sup>2</sup>			Non-His single		
Characteristic	All races <sup>3</sup>	White	Black	Hispanic <sup>4</sup>	All races <sup>3</sup>	White	Black	Hispanic <sup>4</sup>	All races <sup>3</sup>	White	Black	Hispanic <sup>4</sup>
Plurality	5.70	4.71	10.41	4.79	21,478	9,067	5,766	4,264	3,747,540	1,915,912	548,075	886,467
Single	5.47	4.50	10.07	4.61	19,937	8,367	5,339	3,998	3,623,963	1,850,036	525,089	864,066
Twin		10.01	17.89	11.69	1,455	647	408	258	120,291	64,011	22,397	21,811
Triplet or higher	25.50	27.63	*	*	86	53	19	8	3,286	1,865	589	590
Sex of fetus	5.70	4.71	10.41	4.79	21,478	9,067	5,766	4,264	3,747,540	1,915,912	548,075	886,467
Male	5.84	4.84	10.72	4.85	11,268	4,779	3,018	2,207	1,917,446	981,620	278,494	452,492
Female	5.55	4.57	10.09	4.72	10,210	4,288	2,748	2,057	1,830,094	934,292	269,581	433,975
Male-female ratio	1.05	1.06	1.06	1.03								

<sup>\*</sup> Figure does not meet National Center for Health Statistics standards of reliability or precision; based on fewer than 20 fetal deaths in the numerator. ... Category not applicable.

<sup>&</sup>lt;sup>1</sup>Rate per 1,000 live births and fetal deaths in specified group.

<sup>&</sup>lt;sup>2</sup>Race and Hispanic origin are reported separately on the report of fetal death; persons of Hispanic origin may be of any race. In this table, non-Hispanic women are classified by race. Race categories are consistent with the 1997 Office of Management and Budget standards; see Technical Notes. Single race is defined as only one race reported on the report of fetal death.

<sup>&</sup>lt;sup>3</sup>Includes fetal deaths to race and origin groups not shown separately.
<sup>4</sup>Includes all persons of Hispanic origin of any race; see Technical Notes

SOURCE: National Center for Health Statistics, National Vital Statistics System.

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birthweight to a low of 0.57 for fetuses weighing 3,500–3,999 grams. Fetal mortality rates then increased slightly for fetuses weighing 4,000 or more grams (1.20).

### Fetal mortality rates by state

- For combined years 2017–2019, the U.S. fetal mortality rate for fetal deaths at 24 or more weeks was 3.68 fetal deaths at 24 or more weeks of gestation per 1,000 live births and fetal deaths (Table B).
- For combined years 2017–2019, fetal mortality rates were highest (above 5.00) in the District of Columbia (5.07), Alabama (5.37), and Mississippi (6.60), and lowest (below 3.00) in New Mexico (2.39), Massachusetts (2.88), Texas (2.91), and Connecticut (2.92).
- See Table 7 for fetal deaths at 20 or more weeks of gestation by state for 2019.

### Selected causes of fetal death

- Five selected causes of fetal death accounted for 89.9% of fetal deaths in the 42-state and District of Columbia reporting area (Table 8, Figure 3). By order of frequency, these were: a) Fetal death of unspecified cause (unspecified cause); b) Fetus affected by complications of placenta, cord and membranes (placental, cord, and membrane complications); c) Fetus affected by maternal complications of pregnancy (maternal complications); d) Fetus affected by maternal conditions that may be unrelated to present pregnancy (maternal conditions unrelated to pregnancy); and e) Congenital malformations, deformations and chromosomal abnormalities (congenital malformations).
- The five most common selected causes of fetal death and the top two causes were the same for non-Hispanic white, non-Hispanic black, and Hispanic women, while the ranking of the other causes differed (Table 8, Figure 3).
  - Unspecified cause and placental, cord and membrane complications were the two most common of the selected causes for all three groups.

Table B. Fetal deaths at 24 or more weeks of gestation and fetal mortality rates, by state or territory: United States, 2017–2019

Area	Fetal deaths	Fetal mortality rate <sup>1</sup>	Area	Fetal deaths	Fetal mortality rate <sup>1</sup>
Total	42,112	3.68	New Jersey	1,111	3.66
Alabama	947	5.37	New Mexico	167	2.39
Alaska	126	4.13	New York	2,533	3.72
Arizona	965	3.97	North Carolina	1,583	4.40
Arkansas	544	4.87	North Dakota	113	3.54
California	4,405	3.20	Ohio	1,712	4.19
Colorado	614	3.22	Oklahoma	551	3.68
Connecticut	305	2.92	Oregon	409	3.19
Delaware	139	4.32	Pennsylvania	1,604	3.92
District of Columbia	142	5.07	Rhode Island	106	3.37
Florida	2,831	4.24	South Carolina	796	4.64
Georgia	1,770	4.61	South Dakota	129	3.62
Hawaii	190	3.69	Tennessee	1,034	4.25
Idaho	210	3.19	Texas	3,319	2.91
Illinois	1,528	3.51	Utah	528	3.69
Indiana	935	3.81	Vermont	50	3.03
lowa	355	3.11	Virginia	970	3.25
Kansas	381	3.51	Washington	841	3.24
Kentucky	643	3.96	West Virginia	226	4.09
Louisiana	624	3.46	Wisconsin	637	3.30
Maine	119	3.26	Wyoming	64	3.19
Maryland	863	4.04	American Samoa		
Massachusetts	603	2.88	Guam	98	10.21
Michigan	1,223	3.70	Northern Marianas	19	*
Minnesota	701	3.46	Puerto Rico	396	5.96
Mississippi	737	6.60	Virgin Islands		
Missouri	821	3.74			
Montana	107	3.10			
Nebraska	263	3.45			
Nevada	426	3.98			
New Hampshire	116	3.22			

<sup>---</sup> Data not available

NOTES: Fetal deaths with not-stated period of gestation were proportionally distributed to less than 24 weeks and 24 or more weeks; see Technical Notes. Numbers may not add to totals due to rounding.

<sup>\*</sup> Figure does not meet National Center for Health Statistics standards of reliability or precision; based on fewer than 20 fetal deaths in the numerator.

<sup>&</sup>lt;sup>1</sup>Rate per 1,000 live births and specified fetal deaths.

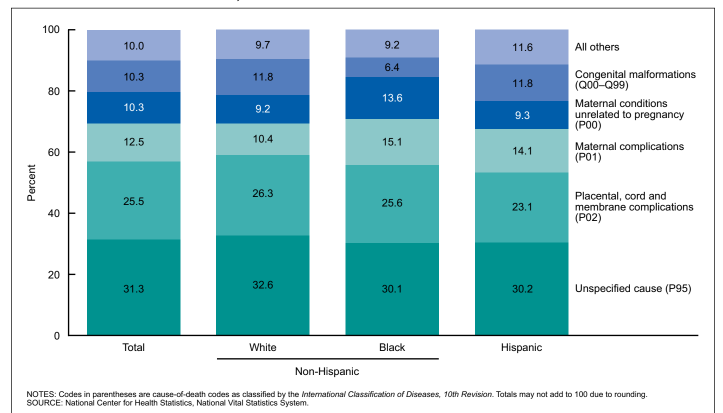


Figure 3. Percent distribution of fetal deaths, by selected causes of death and race and Hispanic origin of mother: 42 states and the District of Columbia, 2019

 Congenital malformations was the third most common cause for fetal deaths to non-Hispanic white women, followed by maternal complications and maternal

conditions unrelated to pregnancy.

- Among non-Hispanic black women, maternal complications was the third most common cause of fetal death, maternal conditions unrelated to pregnancy was fourth, and congenital malformations was fifth.
- Among Hispanic women, maternal complications was the third most common cause of fetal death, congenital malformations was fourth, and maternal conditions unrelated to pregnancy was fifth.

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Table 1. Number of fetal deaths and births and fetal mortality rates for 1990–2019 and early and late fetal deaths and fetal mortality rates for 2014-2019: United States

		Fetal deaths				Fetal mortality rate	1
Year	Total <sup>2</sup>	20–27 weeks <sup>3</sup>	28 or more weeks <sup>3</sup>	Live births	Total <sup>2</sup>	20–27 weeks <sup>3</sup>	28 or more weeks <sup>3</sup>
2019	21,478	11,216	10,262	3,747,540	5.70	2.98	2.73
2018	22,459	11,844	10,615	3,791,712	5.89	3.11	2.79
2017	22,827	11,861	10,966	3,855,500	5.89	3.07	2.84
2016	23,880	12,486	11,394	3,945,875	6.02	3.15	2.88
2015	23,776	12,407	11,369	3,978,497	5.94	3.11	2.85
2014 <sup>4</sup>	23,980	12,652	11,328	3,988,076	5.98	3.16	2.83
2013	23,595			3,932,181	5.96		
2012	24,073			3,952,841	6.05		
2011	24,289			3,953,590	6.11		
2010	24,258			3,999,386	6.03		
2009	24,872			4,130,665	5.99		
2008	26,335			4,247,726	6.16		
2007	26,593			4,316,233	6.12		
2006	25,972			4,265,593	6.05		
2005	25,894			4,138,573	6.22		
2004	26,001			4,112,055	6.28		
2003	26,004			4,090,007	6.32		
2002	25,943			4,021,825	6.41		
2001	26,373			4,026,036	6.51		
2000	27,003			4,058,882	6.61		
1995	27,294			3,899,589	6.95		
1990	31,386			4,158,445	7.49		

<sup>---</sup> Data not available.

<sup>---</sup> Data not available.

--- Data not available.

1 Number of fetal deaths in specified group per 1,000 live births and fetal deaths.

2 Fetal deaths with stated or presumed period of gestation of 20 or more weeks.

3 Not stated gestational age proportionally distributed.

4 Beginning with the 2014 data year, the obstetric estimate of gestation at delivery replaces the measure based on the date of last normal menses as the standard for measuring gestational age; see Technical Notes.

Table 2. Fetal deaths and mortality rates, by race and Hispanic origin of mother: United States, 2018–2019

				Non-Hispanic, single race <sup>1</sup>			
Year	All races and origins <sup>2</sup>	White	Black	American Indian or Alaska Native	Asian	Native Hawaiian or Other Pacific Islander	Hispanic <sup>3</sup>
				Rate			
2019	5.70	4.71	10.41	7.47	4.02	10.03	4.79
2018	5.89	4.89	10.64	6.25	4.26	9.93	5.06
				Number of deaths			
2019	21,478	9,067	5,766	214	963	99	4,264
2018	22,459	9,621	5,938	183	1,029	95	4,510

<sup>&</sup>lt;sup>1</sup>Race and Hispanic origin are reported separately on reports of fetal death; persons of Hispanic origin may be of any race. In this table, non-Hispanic women are classified by race. Race categories are consistent with the 1997 Office of Management and Budget standards. Single race is defined as only one race reported on the report of fetal death.

<sup>2</sup>Includes fetal deaths to race and origin groups not shown separately.

<sup>3</sup>Includes all persons of Hispanic origin of any race.

Table 3. Fetal deaths and mortality rates, by Hispanic origin of mother: United States, 2018–2019

Year	Total	Mexican	Puerto Rican	Cuban	Dominican	Central and South American	Other and unknown Hispanic
				Rate			
2019	4.79	4.86	5.17	4.71	4.75	4.12	5.29
2018	5.06	5.19	5.07	4.16	5.09	4.90	4.90
				Number of deaths	3		
2019	4,264	2,427	369	112	155	683	518
2018	4,510	2,587	365	98	164	726	570

 ${\tt NOTES: In\ this\ table,\ Hispanic\ women\ are\ classified\ only\ by\ place\ of\ origin;\ non-Hispanic\ women\ are\ not\ shown.}$ 

Table 4. Total, early, and late fetal deaths and mortality rates, by race and Hispanic origin and age of mother: United States,

Race and Hispanic origin —		Fetal deaths			Fetal mortality rate	1
and age of mother	Total	20–27 weeks <sup>2</sup>	28 or more weeks <sup>2</sup>	Total	20–27 weeks <sup>2</sup>	28 or more weeks
All races <sup>3</sup>	21,478	11,216	10,262	5.70	2.98	2.73
Under 15	17	10	7	*	*	*
15–19	1,190	678	512	6.88	3.93	2.97
15–17	299	181	118	7.23	4.39	2.86
18–19	891	497	394	6.78	3.79	3.01
20–24	4.112	2,109	2,003	5.80	2.99	2.84
25–29	5,750	2,963	2,787	5.31	2.74	2.58
30–34	5,577	2,916	2,661	5.09	2.67	2.44
35–39	3,638	1,941	1,697	6.31	3.38	2.95
40–44	1,099	1,941 552	1,097 547	9.06	3.36 4.57	4.53
	,					
45 and over	95	49	46	9.79	5.07	4.76
Non-Hispanic, single race <sup>4</sup> :	0.007	4.404	4.570	4 74	0.04	0.00
White	9,067	4,491	4,576	4.71	2.34	2.38
Under 15	3	2	1	*		*
15–19	354	182	172	5.82	3.00	2.84
15–17	73	44	29	6.12	3.70	2.44
18–19	281	138	143	5.75	2.83	2.93
20–24	1,577	728	849	5.01	2.32	2.70
25–29	2,442	1,210	1,232	4.37	2.17	2.21
30–34	2,592	1,304	1,288	4.18	2.10	2.08
35–39	1,615	822	793	5.25	2.68	2.59
40–44	449	224	225	7.83	3.92	3.94
45 and over	35	18	17	8.09	*	*
Black	5,766	3,227	2,539	10.41	5.85	4.61
Under 15	6	4	2	*	*	*
15–19	426	263	163	11.48	7.12	4.42
15–17	113	72	41	12.08	7.73	4.42
18–19	313	191	122	11.27	6.91	4.42
20–24	1,318	732	586	9.84	5.49	4.40
25–29	1,510	882	707	9.50	5.30	4.25
30–34	1,354	742	612	10.60	5.84	4.82
35–39	809	460	349	11.72	6.70	5.09
40–44	242	130	112	14.36	7.77	6.70
45 and over	22	14	8	15.35		
Hispanic <sup>5</sup>	4,264	2,240	2,024	4.79	2.52	2.28
Under 15	4	2	2	*	*	*
15–19	304	175	129	4.83	2.79	2.05
15–17	84	53	31	4.89	3.09	1.81
18–19	220	122	98	4.81	2.67	2.15
20–24	878	471	407	4.21	2.26	1.96
25–29	1,108	554	554	4.30	2.16	2.16
30–34	972	524	448	4.62	2.50	2.14
35–39	712	381	331	5.98	3.21	2.79
40–44	263	125	138	8.84	4.22	4.66
45 and over	23	8	15	11.83	*	*

<sup>\*</sup> Figure does not meet National Center for Health Statistics standards of reliability or precision; based on fewer than 20 fetal deaths in the numerator.

¹Rate per 1,000 live births and fetal deaths in specified group.

²Fetal deaths with gestational age not stated were proportionally distributed; see Technical Notes.

Alace and Hispanic origin are reported separately on reports of fetal death; persons of Hispanic origin may be of any race. In this table, non-Hispanic women are classified by race. Race categories are consistent with the 1997 Office of Management and Budget standards; see Technical Notes. Single race is defined as only one race reported on the report of fetal death. <sup>5</sup>Includes all persons of Hispanic origin of any race.

Table 5. Fetal mortality rates, by tobacco use during pregnancy, age, and race and Hispanic origin of mother: United States,

Tobacco use during pregnancy and race and Hispanic origin of mother	Fetal deaths	All ages	Under 20	20–24	25–29	30–34	35–39	40–54	Not stated
All races and origins <sup>1</sup>	Number			Fe	tal mortality ra	te <sup>2</sup>			Number
Total	21,478	5.70	6.91	5.80	5.31	5.09	6.31	9.12	1,737
Yes	1,909 17,832	8.52 5.06	6.61 6.36	7.04 5.26	7.57 4.68	8.93 4.51	13.63 5.48	15.85 8.03	
Non-Hispanic, single race <sup>3</sup>									
White:	9,067	4.71	5.83	5.01	4.37	4.18	5.25	7.85	661
Yes	1,225 7,181	7.26 4.11	5.76 5.38	6.54 4.42	6.36 3.80	7.56 3.64	10.96 4.52	13.42 6.91	
Total	5,766	10.41	11.46	9.84	9.50	10.60	11.72	14.44	397
Yes	399 4,970	15.03 9.50	* 10.57	12.72 9.03	14.19 8.61	14.51 9.67	20.78 10.70	* 13.07	
Hispanic <sup>4</sup>									
Total	4,264	4.79	4.83	4.21	4.30	4.62	5.98	9.02	271
Yes	133 3,860	9.82 4.42	4.53	6.74 3.93	7.58 4.00	9.84 4.27	22.52 5.36	* 8.19	

<sup>...</sup> Category not applicable.

\* Figure does not meet National Center for Health Statistics standards of reliability or precision; based on fewer than 20 fetal deaths in the numerator.

¹Includes fetal deaths to race and origin groups not shown separately.

²Rate per 1,000 live births and fetal deaths in specified group.

³Race and Hispanic origin are reported separately on the report of fetal death; persons of Hispanic origin may be of any race. In this table, non-Hispanic women are classified by race. Race categories are consistent with the 1997 Office of Management and Budget standards; see Technical Notes. Single race is defined as only one race reported on the report of fetal death.

¹Includes all persons of Hispanic origin of any race; see Technical Notes.

Table 6. Fetal deaths and mortality rates, by birthweight, gestational age, and race and Hispanic origin of mother: United States, 2019

Birthweight (grams) and race						Gestational	age (weeks)					Fetal mortality
and Hispanic origin of mother	Total	20–23	24–27	28–31	32–33	34–36	37–38	39–40	41	42 or more	Not stated	rate <sup>1</sup>
All races <sup>2</sup>	21,478	7,892	3,267	2,625	1,506	2,636	2,002	1,277	123	40	110	5.70
Less than 500	7,308	5,881	1,110	197	30	34	29	10	_	_	17	584.78
500–749	2,343	961	1,041	274	30	25	5	1	_	_	6	210.78
750–999	1,386	173	598	486	74	37	9	4	_	_	5	121.03
1,000–1,249	1,015	50	187	549	138	67	17	2	1	_	4	76.16
1,250–1,499	905	24	65	461	198	128	24	1	_	_	4	55.53
1,500–1,999	1,736	23	34	433	571	499	130	32	_	2	12	27.58
2,000-2,499	1,641	_	12	77	296	834	304	95	11	3	9	8.21
2,500-2,999	1,581	_	8	16	71	562	628	271	9	9	7	2.21
3,000–3,499	1,191	_	_	5	22	197	472	442	44	6	3	0.81
3,500–3,999	560	_	_	_	2	76	170	265	35	9	3	0.57
4,000 or more	336	_	_	_	4	50	139	113	18	7	5	1.20
Not stated	1.476	780	212	127	70	127	75	41	5	4	35	
Fetal mortality rate <sup>1</sup>	5.70	536.47	164.60	70.24	32.91	9.35	1.95	0.60	0.63	4.22		
Non-Hispanic, single race <sup>3</sup> :												
White	9.067	3,158	1,317	1,088	681	1,167	892	643	68	21	32	4.71
Less than 500	2,920	2,341	450	81	12	12	19	3	_	_	2	647.88
500–749	890	362	391	112	9	12	3	_	_	_	1	232.80
750–999	601	94	245	194	39	20	4	3	_	_	2	139.41
1,000–1,249	417	22	78	226	56	23	10	1	1	_	_	79.47
1,250–1,499	372	10	29	183	90	49	10	_	_	_	1	55.07
1,500–1,999	764	11	22	199	253	207	52	14	_	1	5	27.95
2,000–2,499	741	_	6	40	143	365	122	52	8	1	4	8.55
2,500–2,999	747	_	2	7	33	288	295	114	2	4	2	2.38
3,000–3,499	571	_	_	2	10	88	211	229	26	4	1	0.78
3,500–3,999	306	_	_	_	2	37	86	158	16	6	1	0.54
4,000 or more	127	_	_	_	1	19	41	50	12	3	i	0.72
Not stated	611	318	94	44	33	47	39	19	3	2	12	0.72
			• •			***				-	12	•••
Fetal mortality rate <sup>1</sup>	4.71	593.61	181.50	68.76	32.44	8.65	1.82	0.57	0.61	3.42		
Black	5,766	2,264	952	762	398	665	453	231	18	4	19	10.41
Less than 500	2,207	1,762	348	63	9	10	5	4	-	-	6	530.40
500–749	689	259	326	82	14	4	1	1	_	_	2	181.79
750–999	380	32	158	165	13	10	2	_	_	_	_	105.73
1,000–1,249	281	14	41	160	39	22	5	_	_	_	_	71.01
1,250–1,499	249	6	17	136	54	31	4	1	_	_	_	56.68
1,500–1,999	473	6	6	103	168	146	32	10	_	_	2	30.06
2,000–2,499	387	_	3	12	65	219	75	10	1	_	2	8.32
2,500-2,999	335	_	2	3	16	117	142	52	2	1	_	2.37
3,000-3,499	236	_	_	_	3	46	106	78	2	1	_	1.13
3,500–3,999	101	_	_	_	_	18	27	47	9	_	_	1.02
4,000 or more	79	_	_	_	_	10	43	18	4	2	2	3.49
Not stated	349	185	51	38	17	32	11	10	_	_	5	
Fetal mortality rate <sup>1</sup>	10.41	483.24	150.47	78.65	39.01	12.68	2.71	0.83	*	*		

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Table 6. Fetal deaths and mortality rates, by birthweight, gestational age, and race and Hispanic origin of mother: United States, 2019—Con.

Pirthweight (grams) and race						Gestational	age (weeks)					Fetal mortality
Birthweight (grams) and race and Hispanic origin of mother	Total	20–23	24–27	28–31	32–33	34–36	37–38	39–40	41	42 or more	Not stated	rate <sup>1</sup>
Hispanic <sup>4</sup>	4,264	1,593	633	496	262	531	433	256	24	10	26	4.79
Less than 500	1,457	1,204	196	34	4	8	5	2	_	_	4	568.70
500-749	487	212	204	55	6	8	_	_	_	_	2	201.74
750–999	274	38	127	86	14	4	1	1	_	_	3	110.39
1,000–1,249	200	9	49	101	24	14	1	1	_	_	1	69.54
1,250–1,499	185	5	15	93	32	34	5	_	_	_	1	52.98
1,500–1,999	311	3	3	78	98	90	32	5	_	1	1	23.60
2,000-2,499	332	_	_	14	55	166	72	21	_	2	2	7.69
2,500-2,999	310	_	2	4	16	104	115	61	5	2	1	1.82
3,000-3,499	272	_	_	3	6	42	117	88	13	1	2	0.75
3,500-3,999	98	_	_	_	_	17	31	43	4	2	1	0.43
4,000 or more	86	_	_	_	_	16	39	28	1	1	1	1.43
Not stated	252	122	37	28	7	28	15	6	1	1	7	
Fetal mortality rate <sup>1</sup>	4.79	508.78	142.92	60.52	26.05	8.07	1.70	0.51	0.58	*		

<sup>-</sup> Quantity zero.

<sup>...</sup> Category not applicable.

<sup>\*</sup> Figure does not meet National Center for Health Statistics standards of reliability or precision; based on fewer than 20 fetal deaths in the numerator.

<sup>&</sup>lt;sup>1</sup>Rate per 1,000 live births and fetal deaths in specified group.

Includes fetal deaths to race and origin groups not shown separately.

3Race and Hispanic origin are reported separately on the report of fetal death; persons of Hispanic origin may be of any race. In this table, non-Hispanic women are classified by race. Race categories are consistent with the 1997 Office of Management and Budget standards; see Technical Notes. Single race is defined as only one race reported on the report of fetal death.

<sup>&</sup>lt;sup>4</sup>Includes all persons of Hispanic origin of any race; see Technical Notes.

Table 7. Fetal deaths and mortality rates: United States and each state and territory, 2019

Total         21,478         5.70           Alabama         526         8.89           Alaska         55         5.57           Arizona         497         6.22           Arkansas         306         8.30           California         2,171         4.84           Colorado         350         5.54           Connecticut         133         3.87           Delaware         59         5.56           District of Columbia         86         9.38           Fiorida         1,538         6.94           Georgia         976         7.66           Hawaii         85         5.03           Idaho         112         5.05           Illinois         829         5.88           Indian         489         6.01           Iowa         196         5.18           Kansas         196         5.18           Kansas         196         5.51           Kentucky         306         5.73           Louisiana         290         4.90           Maine         65         5.49           Maryland         462         6.54           Massac	Area	Fetal deaths <sup>1</sup>	Fetal mortality rate <sup>2</sup>
Alaska. 55 5.57 Arizona 497 6.22 Arkansas. 306 8.30 California 2,171 4.84 Colorado. 350 5.54 Connecticut 133 3.87 Delaware. 59 5.56 District of Columbia 86 9.38 Florida 1,538 6.94  Georgia. 976 7.66 Hawaii. 85 5.03 Idaho 112 5.05 Illinois. 829 5.88 Indiana 489 6.01 Iowa 196 5.18 Kansas 196 5.51 Kentucky. 306 5.73 Louisiana 290 4.90 Maine 65 5.49  Maryland 462 6.54 Massachusetts 298 4.29 Michigan. 652 Minesota. 359 5.41 Mississippi 348 9.41 Missouri 402 5.54 Montana 54 4.85 Nebraska 125 5.02 Newada 230 6.52 New Hampshire 55 4.62 New Hampshire 55 4.62 New Hampshire 55 4.62 New Hampshire 55 6.28 Oklahoma 282 5.71 Oregon 189 4.99 Roth 490 New York 1,331 5.97 North Carolina 784 6.56 North Dakota 66 6.27 Oregon 189 4.49 Pennsylvania 802 5.94 Rhode Island 49 4.79 South Carolina 345 6.01 South Dakota 66 6.27 Oregon 189 4.49 Pennsylvania 802 5.94 Rhode Island 49 4.79 South Carolina 345 6.01 South Dakota 69 5.99 Tennessee 498 6.15 Texas 1,504 3.97 Utah 246 5.23 Vermont 20 3.72 Virginia 485 4.95 Washington 484 6.56 Washington 484 5.67 West Virginia 79 4.34 Wisconsin 342 5.38	Total	21,478	5.70
Arizona	Alabama	526	8.89
Arkansas. 306 8.30 California 2,171 4.84 Colorado. 350 5.54 Connecticut 133 3.87 Delaware. 59 5.56 District of Columbia 86 9.38 Florida 1,538 6.94  Georgia. 976 7.66 Hawaii. 85 5.03 Idaho 112 5.05 Illinois. 829 5.88 Indiana 489 6.01 Ilowa 196 5.18 Kansas 196 5.51 Kentucky. 306 5.73 Louisiana 290 4.90 Maine. 65 5.49  Maryland 462 6.54 Massachusetts 298 4.29 Michigan 652 6.01 Minnesota. 359 5.41 Mississippi 348 9.41 Missouri 402 5.54 Montana 54 4.85 Nebraska 125 5.02 New Hampshire 55 4.62 New Jersey 694 6.92 New Hampshire 55 4.62 New Jersey 694 6.92 New Hampshire 55 6.28 Oklahoma 282 5.71 Oregon 189 4.49 Fennsylvania 802 5.94 North Carolina 784 6.56 North Dakota 66 6.27 Ohio 850 6.28 Oklahoma 282 5.71 Oregon 189 4.49 Fennsylvania 802 5.94 Rhode Island 49 4.79  South Carolina 345 6.01 South Dakota 69 5.99 Tennessee 498 6.15 Texas 1,504 3.97 Virginia 485 4.95 Wasslington 484 Vermont 20 3.72 Virginia 485 4.95 Wasslington 484 Vermont 20 3.72 Virginia 485 4.95 Wasslington 484 Vermont 20 3.72 Virginia 485 4.95 Wasslington 342 5.38	Alaska	55	5.57
California         2,171         4.84           Colorado         350         5.54           Connecticut         133         3.87           Delaware         59         5.56           District of Columbia         86         9.38           Florida         1,538         6.94           Georgia         976         7.66           Hawaii         85         5.03           Idaho         112         5.05           Illinois         829         5.88           Indian         489         6.01           lowa         196         5.18           Kansas         196         5.51           Kentucky         306         5.73           Louisiana         290         4.90           Maine         65         5.49           Maryland         462         6.54           Massachusetts         298         4.29           Michigan         652         6.01           Minsissispip         348         9.41           Missouri         402         5.54           Mersaka         125         5.02           Newada         230         6.52	Arizona	497	6.22
Colorado         350         5.54           Connecticut         133         3.87           Delaware         59         5.56           District of Columbia         86         9.38           Florida         1,538         6.94           Georgia         976         7.66           Hawaii         85         5.03           Idaho         112         5.05           Illinois         829         5.88           Indiana         489         6.01           Iowa         196         5.18           Kansas         196         5.51           Kentucky         306         5.73           Louisiana         290         4.90           Maine         65         5.49           Maryland         462         6.54           Massachusetts         298         4.29           Michigan         652         6.01           Minnesota         359         5.41           Mississippi         348         9.41           Missouri         402         5.54           Montana         54         4.85           Nebraska         125         5.02	Arkansas		8.30
Connecticut         133         3.87           Delaware         59         5.56           District of Columbia         86         9.38           Florida         1,538         6.94           Georgia         976         7.66           Hawaii         85         5.03           Idaho         112         5.05           Illinois         829         5.88           Indiana         489         6.01           Iowa         196         5.18           Kansas         196         5.51           Kentucky         306         5.73           Louisiana         290         4.90           Maine         65         5.49           Maryland         462         6.54           Massachusetts         298         4.29           Michigan         652         6.01           Minnesota         359         5.41           Mississippi         348         9.41           Missouri         402         5.54           Mortana         54         4.85           Nebraska         125         5.02           Nevada         230         6.52           <		2,171	
Delaware.         59         5.56           District of Columbia         86         9.38           Florida         1,538         6.94           Georgia.         976         7.66           Hawaii.         85         5.03           Idaho         112         5.05           Illinois.         829         5.88           Indiana         489         6.01           Iowa         196         5.18           Kansas.         196         5.51           Kentucky.         306         5.73           Louisiana         290         4.90           Maine         65         5.49           Maryland         462         6.54           Massachusetts         298         4.29           Michigan         652         6.01           Minnesota         359         5.41           Mississispi         348         9.41           Missouri         402         5.54           Montana         54         4.85           Nebraska         125         5.02           Newada         230         6.52           New Hampshire         55         4.62			
District of Columbia   1,538   6.94	Connecticut		
Florida			
Georgia         976         7.66           Hawaii         85         5.03           Idaho         112         5.05           Illinois         829         5.88           Indiana         489         6.01           Iowa         196         5.18           Kansas         196         5.51           Kentucky         306         5.73           Louisiana         290         4.90           Maine         65         5.49           Maryland         462         6.54           Massachusetts         298         4.29           Michigan         652         6.01           Minnesota         359         5.41           Mississippi         348         9.41           Missouri         402         5.54           Montana         54         4.85           Nebraska         125         5.02           Nevada         230         6.52           New Hampshire         55         4.62           New Hampshire         55         4.62           New Mexico         69         3.00           New York         1,331         5.97			
Hawaii         85         5.03           Idaho         112         5.05           Illinois         829         5.88           Indiana         489         6.01           lowa         196         5.18           Kansas         196         5.51           Kentucky         306         5.73           Louisiana         290         4.90           Maine         65         5.49           Maryland         462         6.54           Massachusetts         298         4.29           Michigan         652         6.01           Minnesota         359         5.41           Mississippi         348         9.41           Missouri         402         5.54           Montana         54         4.85           Nebraska         125         5.02           Nevada         230         6.52           New Hampshire         55         4.62           New Hexico         69         3.00           New York         1,331         5.97           North Carolina         784         6.56           North Dakota         66         6.27	Florida	1,538	6.94
Idaho         112         5.05           Illinois         829         5.88           Indiana         489         6.01           Iowa         196         5.18           Kansas         196         5.51           Kentucky         306         5.73           Louisiana         290         4.90           Maine         65         5.49           Maryland         462         6.54           Massachusetts         298         4.29           Michigan         652         6.01           Minnesota         359         5.41           Mississippi         348         9.41           Missouri         402         5.54           Montana         54         4.85           Nebraska         125         5.02           Nevada         230         6.52           New Hampshire         55         4.62           New Jersey         694         6.92           New Mexico         69         3.00           New York         1,331         5.97           North Carolina         784         6.56           North Dakota         66         6.27	Georgia	976	7.66
Illinois.			
Indiana       489       6.01         Iowa       196       5.18         Kansas       196       5.51         Kentucky       306       5.73         Louisiana       290       4.90         Maine       65       5.49         Maryland       462       6.54         Massachusetts       298       4.29         Michigan       652       6.01         Minnesota       359       5.41         Mississispi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802			
Iowa         196         5.18           Kansas         196         5.51           Kentucky         306         5.73           Louisiana         290         4.90           Maine         65         5.49           Maryland         462         6.54           Massachusetts         298         4.29           Michigan         652         6.01           Minnesota         359         5.41           Mississippi         348         9.41           Missouri         402         5.54           Montana         54         4.85           Nebraska         125         5.02           Nevada         230         6.52           New Hampshire         55         4.62           New Jersey         694         6.92           New Mexico         69         3.00           New York         1,331         5.97           North Carolina         784         6.56           North Dakota         66         6.27           Ohio         850         6.28           Oklahoma         282         5.71           Oregon         189         4.49			
Kansas       196       5.51         Kentucky.       306       5.73         Louisiana       290       4.90         Maine       65       5.49         Maryland       462       6.54         Massachusetts       298       4.29         Michigan       652       6.01         Minnesota       359       5.41         Mississippi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       <			
Kentucky.       306       5.73         Louisiana       290       4.90         Maine       65       5.49         Maryland       462       6.54         Massachusetts       298       4.29         Michigan       652       6.01         Minnesota       359       5.41         Mississippi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³			
Louisiana       290       4.90         Maine       65       5.49         Maryland       462       6.54         Massachusetts       298       4.29         Michigan       652       6.01         Minnesota       359       5.41         Mississippi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee			
Maine       65       5.49         Maryland       462       6.54         Massachusetts       298       4.29         Michigan       652       6.01         Minnesota       359       5.41         Mississippi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas			
Maryland       462       6.54         Massachusetts       298       4.29         Michigan       652       6.01         Minnesota       359       5.41         Mississippi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah			
Massachusetts       298       4.29         Michigan.       652       6.01         Minnesota.       359       5.41         Mississippi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont	Maine	65	5.49
Michigan.       652       6.01         Minnesota.       359       5.41         Mississippi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia <t< td=""><td></td><td></td><td></td></t<>			
Minnesota.       359       5.41         Mississippi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       <			4.29
Mississippi       348       9.41         Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia			
Missouri       402       5.54         Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       <			
Montana       54       4.85         Nebraska       125       5.02         Nevada       230       6.52         New Hampshire       55       4.62         New Jersey       694       6.92         New Mexico       69       3.00         New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38			
Nebraska         125         5.02           Nevada         230         6.52           New Hampshire         55         4.62           New Jersey         694         6.92           New Mexico         69         3.00           New York         1,331         5.97           North Carolina         784         6.56           North Dakota         66         6.27           Ohio         850         6.28           Oklahoma         282         5.71           Oregon         189         4.49           Pennsylvania         802         5.94           Rhode Island         49         4.79           South Carolina         345         6.01           South Dakota³         69         5.99           Tennessee         498         6.15           Texas         1,504         3.97           Utah         246         5.23           Vermont         20         3.72           Virginia         485         4.95           Washington         484         5.67           West Virginia         79         4.34           Wisconsin         342         5.38			
Nevada         230         6.52           New Hampshire         55         4.62           New Jersey         694         6.92           New Mexico         69         3.00           New York         1,331         5.97           North Carolina         784         6.56           North Dakota         66         6.27           Ohio         850         6.28           Oklahoma         282         5.71           Oregon         189         4.49           Pennsylvania         802         5.94           Rhode Island         49         4.79           South Carolina         345         6.01           South Dakota³         69         5.99           Tennessee         498         6.15           Texas         1,504         3.97           Utah         246         5.23           Vermont         20         3.72           Virginia         485         4.95           Washington         484         5.67           West Virginia         79         4.34           Wisconsin         342         5.38			
New Hampshire         55         4.62           New Jersey         694         6.92           New Mexico         69         3.00           New York         1,331         5.97           North Carolina         784         6.56           North Dakota         66         6.27           Ohio         850         6.28           Oklahoma         282         5.71           Oregon         189         4.49           Pennsylvania         802         5.94           Rhode Island         49         4.79           South Carolina         345         6.01           South Dakota³         69         5.99           Tennessee         498         6.15           Texas         1,504         3.97           Utah         246         5.23           Vermont         20         3.72           Virginia         485         4.95           Washington         484         5.67           West Virginia         79         4.34           Wisconsin         342         5.38			
New Jersey         694         6.92           New Mexico         69         3.00           New York         1,331         5.97           North Carolina         784         6.56           North Dakota         66         6.27           Ohio         850         6.28           Oklahoma         282         5.71           Oregon         189         4.49           Pennsylvania         802         5.94           Rhode Island         49         4.79           South Carolina         345         6.01           South Dakota³         69         5.99           Tennessee         498         6.15           Texas         1,504         3.97           Utah         246         5.23           Vermont         20         3.72           Virginia         485         4.95           Washington         484         5.67           West Virginia         79         4.34           Wisconsin         342         5.38			
New Mexico         69         3.00           New York         1,331         5.97           North Carolina         784         6.56           North Dakota         66         6.27           Ohio         850         6.28           Oklahoma         282         5.71           Oregon         189         4.49           Pennsylvania         802         5.94           Rhode Island         49         4.79           South Carolina         345         6.01           South Dakota³         69         5.99           Tennessee         498         6.15           Texas         1,504         3.97           Utah         246         5.23           Vermont         20         3.72           Virginia         485         4.95           Washington         484         5.67           West Virginia         79         4.34           Wisconsin         342         5.38	New Hampshire	55	4.62
New York       1,331       5.97         North Carolina       784       6.56         North Dakota       66       6.27         Ohio       850       6.28         Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38			
North Carolina         784         6.56           North Dakota         66         6.27           Ohio         850         6.28           Oklahoma         282         5.71           Oregon         189         4.49           Pennsylvania         802         5.94           Rhode Island         49         4.79           South Carolina         345         6.01           South Dakota³         69         5.99           Tennessee         498         6.15           Texas         1,504         3.97           Utah         246         5.23           Vermont         20         3.72           Virginia         485         4.95           Washington         484         5.67           West Virginia         79         4.34           Wisconsin         342         5.38			
North Dakota         66         6.27           Ohio         850         6.28           Oklahoma         282         5.71           Oregon         189         4.49           Pennsylvania         802         5.94           Rhode Island         49         4.79           South Carolina         345         6.01           South Dakota³         69         5.99           Tennessee         498         6.15           Texas         1,504         3.97           Utah         246         5.23           Vermont         20         3.72           Virginia         485         4.95           Washington         484         5.67           West Virginia         79         4.34           Wisconsin         342         5.38			
Ohio         850         6.28           Oklahoma         282         5.71           Oregon         189         4.49           Pennsylvania         802         5.94           Rhode Island         49         4.79           South Carolina         345         6.01           South Dakota³         69         5.99           Tennessee         498         6.15           Texas         1,504         3.97           Utah         246         5.23           Vermont         20         3.72           Virginia         485         4.95           Washington         484         5.67           West Virginia         79         4.34           Wisconsin         342         5.38			
Oklahoma       282       5.71         Oregon       189       4.49         Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38			
Oregon         189         4.49           Pennsylvania         802         5.94           Rhode Island         49         4.79           South Carolina         345         6.01           South Dakota³         69         5.99           Tennessee         498         6.15           Texas         1,504         3.97           Utah         246         5.23           Vermont         20         3.72           Virginia         485         4.95           Washington         484         5.67           West Virginia         79         4.34           Wisconsin         342         5.38			
Pennsylvania       802       5.94         Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38			
Rhode Island       49       4.79         South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38			
South Carolina       345       6.01         South Dakota³       69       5.99         Tennessee.       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38			
South Dakota³       69       5.99         Tennessee.       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38		49	4.79
Tennessee.       498       6.15         Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38	South Carolina		
Texas       1,504       3.97         Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38	South Dakota <sup>3</sup>	69	5.99
Utah       246       5.23         Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38			
Vermont       20       3.72         Virginia       485       4.95         Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38		•	
Virginia			
Washington       484       5.67         West Virginia       79       4.34         Wisconsin       342       5.38			
West Virginia         79         4.34           Wisconsin         342         5.38	Virginia		
Wisconsin	Washington		
	West Virginia		
wyoming			
	vvyoming	40	6.06

Table 7. Fetal deaths and mortality rates: United States and each state and territory, 2019-Con.

Area	Fetal deaths <sup>1</sup>	Fetal mortality rate <sup>2</sup>
American Samoa		
Guam	34	11.06
Northern Marianas	8	*
Puerto Rico	204	9.92
Virgin Islands		

NOTE: American Samoa and the Virgin Islands did not report data for 2019.

<sup>---</sup> Data not available.

\* Figure does not meet National Center for Health Statistics standards of reliability or precision; based on fewer than 20 fetal deaths in the numerator.

Fetal deaths with stated or presumed period of gestation of 20 or more weeks.

<sup>&</sup>lt;sup>2</sup>Number of fetal deaths per 1,000 live births and fetal deaths. <sup>3</sup>State reports only fetal deaths of 500 grams or more.

Table 8. Fetal deaths and percentage of total deaths for five selected causes, by race and Hispanic origin of mother: 42 states and the District of Columbia, 2019

Rank	Cause and race and Hispanic origin of mother	Deaths	Percen
	All races and origins <sup>1</sup>		
	All causes.	15,636	100.0
	Fetal death of unspecified cause (P95)	4,899	31.3
	Fetus affected by complications of placenta, cord and membranes (PO2)	3,981	25.5
	Fetus affected by maternal complications of pregnancy (P01)	1,960	12.5
	Fetus affected by maternal conditions that may be unrelated to present pregnancy (P00)	1,614	10.3
	Congenital malformations, deformations and chromosomal abnormalities (Q00–Q99)	1,613	10.3
	All other causes	1,569	10.0
	Non-Hispanic, single race white <sup>2</sup>		
	All causes.	7,274	100.0
	Fetal death of unspecified cause (P95)	2,374	32.6
	Fetus affected by complications of placenta, cord and membranes (PO2)	1,915	26.3
	Congenital malformations, deformations and chromosomal abnormalities (Q00–Q99)	859	11.8
	Fetus affected by maternal complications of pregnancy (P01)	755	10.4
	Fetus affected by maternal conditions that may be unrelated to present pregnancy (P00)	668	9.2
	All other causes	703	9.7
	Non-Hispanic, single race black <sup>2</sup>		
	All causes.	4,006	100.0
	Fetal death of unspecified cause (P95)	1,204	30.1
	Fetus affected by complications of placenta, cord and membranes (PO2)	1,027	25.6
	Fetus affected by maternal complications of pregnancy (P01)	606	15.1
	Fetus affected by maternal conditions that may be unrelated to present pregnancy (P00)	546	13.6
	Congenital malformations, deformations and chromosomal abnormalities (Q00–Q99)	255	6.4
	All other causes	368	9.2
	Hispanic <sup>3</sup>		
	All causes.	2,798	100.0
	Fetal death of unspecified cause (P95)	845	30.2
	Fetus affected by complications of placenta, cord and membranes (PO2)	645	23.1
	Fetus affected by maternal complications of pregnancy (P01)	394	14.1
	Congenital malformations, deformations and chromosomal abnormalities (Q00–Q99)	329	11.8
	Fetus affected by maternal conditions that may be unrelated to present pregnancy (P00)	260	9.3
	All other causes	325	11.6

NOTES: Excludes data for jurisdictions (Georgia, Hawaii, Michigan, Mississippi, New York City, North Carolina, North Dakota, and Vermont) for which the cause of death was unspecified (P95) for 50% or more of records. Also excludes data for California, which did not report cause of death based on the 2003 revision of the U.S. Standard Report of Fetal Death. Totals may not add to 100 due to rounding.

Includes fetal deaths to race and origin groups not shown separately.

Race and Hispanic origin are reported separately on the report of fetal death; persons of Hispanic origin may be of any race. In this table, non-Hispanic women are classified by race. Race categories are consistent with the 1997 Office of Management and Budget standards; see Technical Notes. Single race is defined as only one race reported on the report of fetal death. <sup>3</sup>Includes all persons of Hispanic origin of any race; see Technical Notes.

# **Technical Notes**

### **Definition of fetal death**

Fetal death means death prior to the complete expulsion or extraction from its mother of a product of human conception, irrespective of the duration of pregnancy and which is not an induced termination of pregnancy. The death is indicated by the fact that after such expulsion or extraction, the fetus does not breathe or show any other evidence of life such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles. Heartbeats are to be distinguished from transient cardiac contractions; respirations are to be distinguished from fleeting respiratory efforts or gasps.

This definition (15) has been adopted by the Centers for Disease Control and Prevention's (CDC) National Center for Health Statistics (NCHS) as the nationally recommended standard and is based on the definition published by the World Health Organization in 1950 and revised in 1988. The term fetal death is defined on an all-inclusive basis to end confusion arising from the use of such terms as stillbirth, spontaneous abortion, and miscarriage. All U.S. states and registration areas have definitions similar to the standard definition, except for Puerto Rico and Wisconsin, which have no formal definition (16). Fetal deaths do not include induced terminations of pregnancy.

# Reporting requirements for fetal death data

Variation exists among states in reporting requirements (3) and possibly in completeness of reporting for fetal death data, and this can have important implications for comparisons of fetal mortality rates by state. The majority of states require reporting of fetal deaths at 20 or more weeks of gestation, or a minimum birthweight of 350 grams (roughly equal to 20 weeks), or some combination of the two. However, six states, New York City, American Samoa, and the U.S. Virgin Islands require reporting of fetal deaths at all periods of gestation, two states require reporting beginning at 12 weeks of gestation, and one state requires reporting beginning at 16 weeks of gestation. At the other end of the spectrum, one state (South Dakota) requires reporting of fetal deaths with birthweights of 500 or more grams (roughly equal to 22 weeks of gestation). Areas that report fetal deaths at all periods of gestation appear to have a higher percentage of fetal deaths occurring at 20-27 weeks of gestation than those that begin reporting at later gestational ages. Table B presents fetal mortality rates for fetal deaths at 24 or more weeks of gestation for a combined 3-year period to better account for state differences in reporting requirements and to improve on the reliability of rates based on smaller numbers. Aside from this one exception, this report presents data on fetal deaths with a stated or presumed period of gestation of 20 or more weeks.

# Percentage of unknown responses

In the tables in this report, unknown responses are shown in frequencies tables but are excluded from the computation of percent distributions and fetal mortality rates. Thus, rates published in this report by variables with a substantial percentage

of unknown responses (such as birthweight) may understate the true rates of fetal mortality for that characteristic.

# 2003 revision of U.S. Standard Report of Fetal Death

Data for 2018 and 2019 presented in this report are based on the 2003 revision of the U.S. Standard Report of Fetal Death; data for earlier years are based on both the 1989 and the 2003 fetal death report revisions. The 2003 revision is described in detail elsewhere (17).

# **Computation of rates**

Fetal mortality rates in this report are computed as the number of fetal deaths at 20 or more weeks of gestation per 1,000 live births and fetal deaths at 20 or more weeks. The denominators for all fetal mortality rates are live births plus fetal deaths in the specified gestational age group, thus representing the population at risk of the event.

Fetal mortality rate =  $\frac{\text{Fetal deaths at 20 or more weeks of gestation}}{\text{Live births and fetal deaths at 20 or more weeks}} \times 1,000$ 

In each case, the fetal deaths included in the denominator of each rate mirror the fetal deaths included in the numerator. A previous NCHS report (18) contains information on the historical development of various perinatal measures. An asterisk (\*) is shown in place of any rate based on fewer than 20 fetal deaths in the numerator.

# Hispanic origin and race

### Hispanic origin

Hispanic origin and race are reported separately on the report of fetal death. Data are presented in some tables for specific Hispanic subgroups: Mexican, Puerto Rican, Cuban, Central and South American, Dominican, and Other and unknown Hispanic. Data are presented separately for Dominican women for the first time beginning in 2018. Data for this subgroup had previously been included in the category Other and unknown Hispanic. In tabulations of fetal death data by race and Hispanic origin, data for persons of Hispanic origin are not further classified by race because the vast majority of fetal deaths to Hispanic women are reported as white.

#### Race

This report presents data on race and Hispanic origin based on the 1997 Office of Management and Budget (OMB) standards (11). The 2003 revision of the U.S. Standard Report of Fetal Death allows the reporting of the five race categories either alone (single race) or in combination (more than one race or multiple races) for the mother (10), in accordance with OMB's 1997 revised standards (11). The five categories for race specified in the revised standards are: American Indian or Alaska Native (AIAN), Asian, Black or African American, Native Hawaiian or Other Pacific Islander (NHOPI), and White.

Beginning in 2018, all states and the District of Columbia, in addition to Puerto Rico, Guam, and Northern Marianas, were reporting race on fetal death reports according to the 1997 revised OMB standards. In 2019, 2.2% of women in the United States reported more than one race. Before this time, the number of states that reported multiple-race information varied widely, increasing from 1 state in 2003 to the 50 states, the District of Columbia, and all territories except American Samoa and the U.S. Virgin Islands in 2018. Data from American Samoa and the U.S. Virgin Islands still follow the 1977 OMB standards (19).

# **Period of gestation**

Beginning with the 2014 data year, NCHS began using the obstetric estimate of gestation at delivery (OE) as the primary measure for estimating gestational age (20). The OE data are edited for gestational ages that are clearly inconsistent with birthweight. If the OE data are not reported, or are inconsistent with birthweight, the last menstrual period (LMP)-based gestational age is used (0.6% of fetal death records and 0.1% of live birth records in 2019). These procedures are described in more detail elsewhere (21).

See the "User Guide to the 2017 Fetal Death Data File" for a more detailed description of the transition and Table 1 of the "User Guide to the 2018 Fetal Death Data File" for trends in total, early, and late fetal mortality based on both the OE- and LMP-based measures (22,23).

# Gestational age not stated

Fetal deaths with not-stated gestational age are presumed to be 20 or more weeks of gestation if the state requires reporting of all fetal deaths at 20 or more weeks, or if the fetus weighed 350 or more grams in those states requiring reporting of all fetal deaths regardless of gestational age. In Tables 1 and 4, fetal deaths with not-stated gestational age are allocated to the 20-27 weeks and 28 or more weeks categories according to the proportion of fetal deaths with stated gestational age that fall into each category (proportional distribution). Similarly, for Table B, fetal deaths with not-stated gestational age are proportionally distributed into the 20-23 weeks and 24 or more weeks categories. Proportional distribution is not performed for data in tables that show more detailed gestational age categories (Table 6). The allocation of not-stated gestational age for fetal deaths is made individually for each maternal age, race, Hispanic-origin group, and state in the computation of fetal mortality rates.

### Cause of death

Cause-of-death data are included for the 42 states and the District of Columbia that reported cause of death based on the 2003 revision of the U.S. Standard Report of Fetal Death and met the reporting requirement of having less than 50% of records assigned to unspecified cause (P95) (cause-of-death data did not meet these requirements for California, Georgia, Hawaii, Michigan, Mississippi, North Carolina, North Dakota, Vermont, and New York City).

# Random variation in fetal mortality

Please see the "User Guide to the 2019 Fetal Death Public Use File" for more detailed information and formulas.

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#### **Acknowledgments**

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