

DOCUMENTATION OF THE  
FETAL DEATH TAPE FILE FOR  
2000 DATA

SPECIAL NOTICE

THE GEOGRAPHIC CODES WERE  
CHANGED EFFECTIVE WITH 1994  
DATA TO REFLECT THE RESULTS  
OF THE 1990 CENSUS.

FETAL DEATHS FOR PUERTO RICO,  
VIRGIN ISLANDS, AND GUAM ARE

# INCLUDED IN A SEPARATE DATA SET IN THE PUBLIC-USE FILE

## Documentation of the Fetal Death Tape File for Data

This tape documentation was prepared in the Division of Vital Statistics. Steve Steimel of the Systems Programming and Statistical Resources Branch was responsible for updating the fetal death documentation. Joyce Martin of the Reproductive Statistics Branch was responsible for providing all needed modifications to keep the documentation up-to-date. Joyce Martin and Donna Hoyert of the Mortality Statistics Branch prepared the Fetal Death Technical Appendix. The Registration Methods Staff and the Data Acquisition and Evaluation Branch provided consultation to State vital statistics offices regarding collection of fetal death data.

Questions concerning the documentation or general questions concerning the fetal death file should be directed to the Systems and Programming Branch, Division of Vital Statistics, NCHS, 6525 Belcrest Road, Room 840 Hyattsville, Maryland 20782 (301-458-4523).

Questions concerning the Technical Appendix or substantive questions concerning the fetal death or natality data should be directed to the Reproductive Statistics Branch, Division of Vital Statistics, NCHS, 6525 Belcrest Road, Room 840, Hyattsville Maryland 20782 (301-458-4362).

## Documentation of the Fetal Death Tape Files for 2000 Data

Information on the US fetal death data tape file was abstracted from the Report of Fetal Death forms received in all the States and the District of Columbia, with a record on the data file for each report of a fetal death received. The data is provided to the National Center for Health Statistics (NCHS) through the Vital Statistics Cooperative Program by the registration offices of all States, the District of Columbia, and New York City. Fetal deaths for Puerto Rico, Virgin Islands, and Guam are included a separate data set in the public-use file. Data from Arizona, California, Louisiana, Nevada, Ohio, Pennsylvania, Wyoming, and Guam were coded and keyed by NCHS. All other 2000 data were submitted in machine readable form.

US Fetal death data are limited to deaths occurring within the United States to U.S. residents and nonresidents. Fetal deaths occurring to U.S. citizens outside the United States are not included in this data file. Fetal death data for Puerto Rico, Virgin Islands, and Guam are limited to deaths occurring within the respective territories.

In NCHS tabulations by place of residence, fetal deaths to nonresidents of the United States are excluded. The foreign resident records can be identified by code 4 in tape location 7 of the data tape. In addition, the majority of fetal death tables published by NCHS include only those fetal deaths with stated or presumed gestation of 20 weeks or more (see the Technical Appendix). Those records identified with a 2 in tape location 5 are included in these tabulations. All other records are excluded.

Effective January 1, 1989, a revised U.S. Standard Report of Fetal Death replaced the 1978 revision. The 1989 revision provides a wide variety of new information on maternal and fetal health characteristics. Questions on complications of labor and delivery and congenital anomalies of fetus were changed from an open-ended question to a checkbox format to improve reporting of information. Several new items were added that improve the data file's value for monitoring and research of factors affecting fetal mortality.

The Office of Management and Budget revised its designation of metropolitan statistical areas based on figures from the 1990 Census. For the 1990 through 1993 data files, NCHS has been using these new definitions and codes as indicated in the listing of 320 Metropolitan Statistical Areas (MSAs), Primary Metropolitan Statistical Areas (PMSAs), and New England County Metropolitan Areas (NECMAs) that were included in the documentation for those years. There are also 20 Consolidated Metropolitan Statistical Areas (CMSAs), which are made up of PMSAs. Because other geographic changes based on the 1990 Census became effective with the 1994 data file, the metropolitan statistical area designations were updated as well. Effective with the 1994 data file there are 311 MSAs, PMSA, and NECMAs and 18 CMSAs as indicated in the listing included in this documentation.

Documentation of the Fetal Death Tape File for 2000 Data

NCHS has adopted a new policy on release of vital statistics unit record data files. This new policy was implemented with the 1989 vital event files to prevent the inadvertent disclosure of individuals and institutions. As a result, this file does not contain the actual day of the death. The geographic detail is also restricted; only counties and cities of 100,000 or more population based on the 1990 Census as well as metropolitan areas of 100,000 or more population based on the 1990 Census, are identified.

Included in this document are:

1. List of data elements and tape locations.
2. Machine/File/Data Characteristics.
3. Detail Record Layout.
4. Geographic Code Outline.
5. Metropolitan Statistical Areas as adopted for use by NCHS/DVS.
6. Documentation Tables 1-14.
7. Technical Appendix - Fetal Death.
8. Technical Appendix - Natality.

#### SYMBOLS USED IN TABLES

Symbol	Explanation
---	Data not available
...	Category not applicable
-	Quantity zero
0.0	Quantity more than 0 but less than 0.05
*	Figure does not meet standards of reliability or precision

List of Data Elements and Tape Locations

<u>Data Items</u>	<u>Tape Locations</u>
1. General	
a. Data year	1-4
b. Tabulation flag	5
c. Record type	6
d. Resident status	7
2. Occurrence	
a. NCHS State	17-18
b. Expanded NCHS State	15-16
c. NCHS County	19-21
d. Population size - county	27
e. Division	13
f. Region	12
g. FIPS State	22-23
h. FIPS County	24-26
3. Residence	
a. NCHS state	33-34
b. Expanded NCHS State	31-32
c. NCHS County	35-37
d. NCHS City	38-40
e. Population size - city	41
f. Population size - county	59
g. NCHS MSA	357-359
h. Met/Nonmet county	42
i. Division	29
j. Region	28
k. FIPS State	43-44
l. FIPS County	45-47
m. FIPS Place	48-52
n. FIPS CMSA	53-54
o. FIPS MSA	55-58
4. Prenatal Care	
a. Month began	113-116
b. Number of visits	117-120
5. Fetus	
a. Sex	202-203
b. Race	204-206
c. Plurality	214-215
d. Weight at delivery	207-213
e. Gestation	197-201, 216-217
f. Month/year of delivery	186-187, 190-193
g. Day of week of delivery	194

List of Data Elements and Tape Locations

<u>Data Items</u>	<u>Tape Locations</u>
6. Mother	
a. Age	69-75, 87-88
b. Race	79-81
c. Marital status	86
d. Education	82-84
e. Hispanic origin	76-77
7. Pregnancy History	
a. Born alive, now living	98-99
b. Born alive, now dead	100-101
c. Other terminations	102-103
d. Total birth order	109-111
e. Live birth order	105-107
8. Father	
a. Age	160-164, 173-174
b. Race	167-169
c. Education	170-172
d. Hispanic origin	165-166
9. Other Items	
a. Residence reporting flags	315-339
b. Attendant at delivery	10-11
c. Place of delivery	8-9
d. Interval since last live birth	135-139
10. Medical and Health Data	
a. Method of delivery	220-227
b. Medical risk factors	228-244
c. Other risk factors	
Tobacco	245-248
Alcohol	249-252
Weight gain during pregnancy	253-255
d. Obstetric procedures	256-262
e. Complications of labor and/or delivery	263-278
f. Congenital anomalies	279-300

Machine/File/Data Characteristics:

All FILES:

1. Machine used:	IBM/3081/K
2. Language used:	PL/1
3. File organization:	Multiple files/one reel
4. Record format:	Blocked, Fixed Format
5. Record mode:	IBM/EBCDIC 8-Bit Code
6. Code scheme:	Numeric/Alphabetic/Blanks
7. Last block:	May be a short block
8. Record length:	360
9. Blocksize:	32400

U.S. DATA SET

1. Record count:	63,132
2. Data counts:	ALL FETAL DEATHS:
	a. By occurrence: 63,132
	b. By residence: 63,052
	c. To foreign residents: 80
	20 WEEKS AND OVER:
	a. By occurrence: 27,046
	b. By residence: 27,003
	c. To foreign residents: 43

PUERTO RICO, VIRGIN ISLANDS, AND GUAM DATA SET

1. Record count:	708
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PUERTO RICO:

2. Data counts:	ALL FETAL DEATHS:
	a. By occurrence: 652
	b. By residence: 648
	20 WEEKS AND OVER:
	a. By occurrence: 651
	b. By residence: 647

VIRGIN ISLANDS:

2. Data counts:	ALL FETAL DEATHS:
	a. By occurrence: 24
	b. By residence: 24
	20 WEEKS AND OVER:
	a. By occurrence: 18
	b. By residence: 18

Machine/File/Data Characteristics:

GUAM:

2.	Data counts:	ALL FETAL DEATHS:	
		a. By occurrence:	32
		b. By residence:	32
		20 WEEKS AND OVER:	
		a. By occurrence:	30
		b. By residence:	30

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
1-4	4	<u>DATAYEAR</u> <u>Year of Delivery (Data Year)</u>  2000      ...      2000
5	1	<u>TABFLAG</u> <u>Tabulation Inclusion Flag</u>  The majority of fetal death tables published by NCHS/DVS include only those fetal deaths with stated or presumed gestation of 20 weeks or more, see the Technical Appendix. This position is used to indicate which records to include in these tables.  1      ...      Under 20 weeks (excluded) 2      ...      20 weeks or more (included)
6	1	<u>RECTYPE</u> <u>Record Type</u>  1      ...      RESIDENTS: State and county of occurrence and residence are the same 2      ...      NONRESIDENTS: State and/or county of occurrence and residence are different.
7	1	<u>RESTATUS</u> <u>Resident Status</u>  <u>U.S. Occurrence</u> 1      ...      RESIDENTS: State and county of occurrence and residence are the same. 2      ...      INTRASTATE NONRESIDENTS: State of occurrence and residence are the same, but county is different. 3      ...      INTERSTATE NONRESIDENTS: State of occurrence and residence are different, but both are in the U.S. 4      ...      FOREIGN RESIDENTS: State of occurrence is one of the 50 States or the District of Columbia, but place of residence of mother is outside of the U.S.  <u>Puerto Rico Occurrence</u> 1      ...      RESIDENTS: State and county of occurrence and residence are the same. 2      ...      INTRASTATE NONRESIDENTS: State of occurrence and residence are the same, but county is different. 4      ...      FOREIGN RESIDENTS: Occurred in Puerto Rico to a resident of any other place.

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
7	1	<b>RESTATUS</b> <u>Resident Status (Cont'd)</u>
		<b>Virgin Islands Occurrence</b>
		1        ...     RESIDENTS: State and county of occurrence and residence are the same.
		2        ...     INTRASTATE NONRESIDENTS: State of occurrence and residence are the same, but county is different.
		4        ...     FOREIGN RESIDENTS: Occurred in the Virgin Islands to a resident of any other place.
		<b>Guam Occurrence</b>
		1        ...     RESIDENTS: Occurred in Guam to a resident of Guam or to a resident of the U.S.
		4        ...     FOREIGN RESIDENTS: Occurred in Guam to a resident of any place other than Guam or of the U.S.
8	1	<b>PLDEL</b> <u>Place or Facility of Delivery</u>
		1        ...     Hospital delivery
		2        ...     Doctor's offices, mother's residence, fire department, public place, etc.
		3        ...     Delivery occurred en route to or on arrival at a facility
		9        ...     Unknown or not stated
9	1	<b>PLDEL2</b> <u>Place or Facility of Delivery Recode</u>
		1        ...     In hospital
		2        ...     Not in a hospital (includes unknown)
10	1	<b>FATTND</b> <u>Attendant at Delivery</u>
		1        ...     Doctor of Medicine (M.D.)
		2        ...     Doctor of Osteopathy (D.O.)
		3        ...     Certified Nurse Midwife (C.N.M.)
		4        ...     Other Midwife
		5        ...     Other
		9        ...     Unknown or not stated
11	1	<b>FATTNDR</b> <u>Attendant at Delivery Recode</u>
		1        ...     Physician
		2        ...     Midwife
		3        ...     Other
		9        ...     Unknown or not stated

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
12-27	16	<b>FOCCUR</b> <u>Place of Occurrence</u>
		Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. Some Geographic Codes have changed to reflect the results of the 1990 Census.
12-14	3	<b>RDSSCOCC</b> <u>Region, Division, and State Subcode of Occurrence</u>
12	1	<b>REGNOCC</b> <u>Region of Occurrence</u>
13	1	<b>DIVOCC</b> <u>Division of Occurrence</u>
14	1	<b>STSUBOCC</b> <u>State Subcode of Occurrence</u>
		States are coded within division and the code structure is designed to sequence the States as they appear in NCHS publications.
		000        ... Not applicable: P.R., V.I., or Guam occurrence
		1            ... <u>NORTHEAST</u>
		1        ... <u>New England</u>
		1     ... Maine
		2     ... New Hampshire
		3     ... Vermont
		4     ... Massachusetts
		5     ... Rhode Island
		6     ... Connecticut
		2        ... <u>Middle Atlantic</u>
		1     ... New York
		2     ... New Jersey
		3     ... Pennsylvania
		2        ... <u>MIDWEST</u>
		3        ... <u>East North Central</u>
		1     ... Ohio
		2     ... Indiana
		3     ... Illinois
		4     ... Michigan
		5     ... Wisconsin
		4        ... <u>West North Central</u>
		1     ... Minnesota
		2     ... Iowa
		3     ... Missouri
		4     ... North Dakota
		5     ... South Dakota
		6     ... Nebraska
		7     ... Kansas

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
12-14	3	<b>RDSSCOCC</b>
		<b><u>Region, Division, State Subcode of Occurrence (Cont'd)</u></b>
		3            ... <u>SOUTH</u>
		5            ... <u>South Atlantic</u>
		1        ...    Delaware
		2        ...    Maryland
		3        ...    District of Columbia
		4        ...    Virginia
		5        ...    West Virginia
		6        ...    North Carolina
		7        ...    South Carolina
		8        ...    Georgia
		9        ...    Florida
		6            ... <u>East South Central</u>
		1        ...    Kentucky
		2        ...    Tennessee
		3        ...    Alabama
		4        ...    Mississippi
		7            ... <u>West South Central</u>
		1        ...    Arkansas
		2        ...    Louisiana
		3        ...    Oklahoma
		4        ...    Texas
		4            ... <u>WEST</u>
		8            ... <u>Mountain</u>
		1        ...    Montana
		2        ...    Idaho
		3        ...    Wyoming
		4        ...    Colorado
		5        ...    New Mexico
		6        ...    Arizona
		7        ...    Utah
		8        ...    Nevada
		9            ... <u>Pacific</u>
		1        ...    Washington
		2        ...    Oregon
		3        ...    California
		4        ...    Alaska
		5        ...    Hawaii

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
15-16	2	<b>STFETEXP</b> <u>Expanded State of Occurrence</u>
This item is designed to separately identify New York city records from other New York State records.		
<b>U.S.</b>		
01 ... Alabama		
02 ... Alaska		
03 ... Arizona		
04 ... Arkansas		
05 ... California		
06 ... Colorado		
07 ... Connecticut		
08 ... Delaware		
09 ... District of Columbia		
10 ... Florida		
11 ... Georgia		
12 ... Hawaii		
13 ... Idaho		
14 ... Illinois		
15 ... Indiana		
16 ... Iowa		
17 ... Kansas		
18 ... Kentucky		
19 ... Louisiana		
20 ... Maine		
21 ... Maryland		
22 ... Massachusetts		
23 ... Michigan		
24 ... Minnesota		
25 ... Mississippi		
26 ... Missouri		
27 ... Montana		
28 ... Nebraska		
29 ... Nevada		
30 ... New Hampshire		
31 ... New Jersey		
32 ... New Mexico		
33 ... New York		
34 ... New York city		
35 ... North Carolina		
36 ... North Dakota		
37 ... Ohio		
38 ... Oklahoma		

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
15-16	2	<b>STFETEXP</b> <u>Expanded State of Occurrence Cont'd</u>
		<b>U.S.</b>
		39 ... Oregon
		40 ... Pennsylvania
		41 ... Rhode Island
		42 ... South Carolina
		43 ... South Dakota
		44 ... Tennessee
		45 ... Texas
		46 ... Utah
		47 ... Vermont
		48 ... Virginia
		49 ... Washington
		50 ... West Virginia
		51 ... Wisconsin
		52 ... Wyoming
		<b>Puerto Rico</b>
		53 ... Puerto Rico
		<b>Virgin Islands</b>
		54 ... Virgin Islands
		<b>Guam</b>
		55 ... Guam
17-18	2	<b>STATEFET</b> <u>State of Occurrence</u>
		<b>U.S.</b>
		01 ... Alabama
		02 ... Alaska
		03 ... Arizona
		04 ... Arkansas
		05 ... California
		06 ... Colorado
		07 ... Connecticut
		08 ... Delaware
		09 ... District of Columbia
		10 ... Florida
		11 ... Georgia
		12 ... Hawaii
		13 ... Idaho
		14 ... Illinois
		15 ... Indiana
		16 ... Iowa
		17 ... Kansas
		18 ... Kentucky
		19 ... Louisiana
		20 ... Maine
		21 ... Maryland
		22 ... Massachusetts
		23 ... Michigan
		24 ... Minnesota

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
17-18	2	<b>STATEFET</b> <u>State of Occurrence Cont'd</u>
		<b>U.S.</b>
		25 ... Mississippi
		26 ... Missouri
		27 ... Montana
		28 ... Nebraska
		29 ... Nevada
		30 ... New Hampshire
		31 ... New Jersey
		32 ... New Mexico
		33 ... New York
		34 ... North Carolina
		35 ... North Dakota
		36 ... Ohio
		37 ... Oklahoma
		38 ... Oregon
		39 ... Pennsylvania
		40 ... Rhode Island
		41 ... South Carolina
		42 ... South Dakota
		43 ... Tennessee
		44 ... Texas
		45 ... Utah
		46 ... Vermont
		47 ... Virginia
		48 ... Washington
		49 ... West Virginia
		50 ... Wisconsin
		51 ... Wyoming
		<b>Puerto Rico</b>
		52 ... Puerto Rico
		<b>Virgin Islands</b>
		53 ... Virgin Islands
		<b>Guam</b>
		54 ... Guam
19-21	3	<b>CNTYFET</b> <u>County of Occurrence</u>
		001-nnn ... Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: To uniquely identify a county, both the State and county codes must be used.) A complete list of counties is shown in the Geographic Code Outline further back in this document.

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
22-26	5	<b>FIPSOCC</b> <u>Federal Information Processing Standards (FIPS) Geographic Codes (Occurrence)</u>  Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications. <b>Some Geographic Codes have changed to reflect the results of the 1990 Census.</b>
22-23	2	<b>STOCCFIP</b> <u>State of Occurrence (FIPS)</u>  <u>U.S.</u> 01 ... Alabama 02 ... Alaska 04 ... Arizona 05 ... Arkansas 06 ... California 08 ... Colorado 09 ... Connecticut 10 ... Delaware 11 ... District of Columbia 12 ... Florida 13 ... Georgia 15 ... Hawaii 16 ... Idaho 17 ... Illinois 18 ... Indiana 19 ... Iowa 20 ... Kansas 21 ... Kentucky 22 ... Louisiana 23 ... Maine 24 ... Maryland 25 ... Massachusetts 26 ... Michigan 27 ... Minnesota 28 ... Mississippi 29 ... Missouri 30 ... Montana 31 ... Nebraska 32 ... Nevada 33 ... New Hampshire 34 ... New Jersey 35 ... New Mexico 36 ... New York 37 ... North Carolina 38 ... North Dakota 39 ... Ohio

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																																								
22-23	2	<b>STOCCFIP</b> <u>State of Occurrence (Cont'd)</u> <table border="0"> <tr><td><b>U.S.</b></td><td></td></tr> <tr><td>40</td><td>...</td><td>Oklahoma</td></tr> <tr><td>41</td><td>...</td><td>Oregon</td></tr> <tr><td>42</td><td>...</td><td>Pennsylvania</td></tr> <tr><td>44</td><td>...</td><td>Rhode Island</td></tr> <tr><td>45</td><td>...</td><td>South Carolina</td></tr> <tr><td>46</td><td>...</td><td>South Dakota</td></tr> <tr><td>47</td><td>...</td><td>Tennessee</td></tr> <tr><td>48</td><td>...</td><td>Texas</td></tr> <tr><td>49</td><td>...</td><td>Utah</td></tr> <tr><td>50</td><td>...</td><td>Vermont</td></tr> <tr><td>51</td><td>...</td><td>Virginia</td></tr> <tr><td>53</td><td>...</td><td>Washington</td></tr> <tr><td>54</td><td>...</td><td>West Virginia</td></tr> <tr><td>55</td><td>...</td><td>Wisconsin</td></tr> <tr><td>56</td><td>...</td><td>Wyoming</td></tr> </table> <u>Puerto Rico</u> <table border="0"> <tr><td>72</td><td>...</td><td>Puerto Rico</td></tr> </table> <u>Virgin Islands</u> <table border="0"> <tr><td>78</td><td>...</td><td>Virgin Islands</td></tr> </table> <u>Guam</u> <table border="0"> <tr><td>66</td><td>...</td><td>Guam</td></tr> </table>	<b>U.S.</b>		40	...	Oklahoma	41	...	Oregon	42	...	Pennsylvania	44	...	Rhode Island	45	...	South Carolina	46	...	South Dakota	47	...	Tennessee	48	...	Texas	49	...	Utah	50	...	Vermont	51	...	Virginia	53	...	Washington	54	...	West Virginia	55	...	Wisconsin	56	...	Wyoming	72	...	Puerto Rico	78	...	Virgin Islands	66	...	Guam
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24-26	3	<b>CNTOCFIP</b> <u>County of Occurrence (FIPS)</u> <p>001-nnn ... Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: To uniquely identify a county, both the State and county codes must be used.) A complete list of counties is shown in the Geographic Code Outline further back in this document.</p>																																																								
27	1	<b>CNTOCPOP</b> <u>Population Size of County of Occurrence</u> <p>Based on the results of the 1990 Census</p> <table border="0"> <tr><td>0</td><td>...</td><td>County of 1,000,000 or more</td></tr> <tr><td>1</td><td>...</td><td>County of 500,000 to 1,000,000</td></tr> <tr><td>2</td><td>...</td><td>County of 250,000 to 500,000</td></tr> <tr><td>3</td><td>...</td><td>County of 100,000 to 250,000</td></tr> <tr><td>4</td><td>...</td><td>County of 50,000 to 100,000</td></tr> <tr><td>5</td><td>...</td><td>County of 25,000 to 50,000</td></tr> <tr><td>6</td><td>...</td><td>County of Less than 25,000</td></tr> </table>	0	...	County of 1,000,000 or more	1	...	County of 500,000 to 1,000,000	2	...	County of 250,000 to 500,000	3	...	County of 100,000 to 250,000	4	...	County of 50,000 to 100,000	5	...	County of 25,000 to 50,000	6	...	County of Less than 25,000																																			
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**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
28-59	32	<b>FRESID</b> <u>Place of Residence</u>  Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. Some Geographic Codes have changed to reflect the results of the 1990 Census.
28-30	3	<b>RDSCRES</b> <u>Region, Division, and State Subcode of Residence</u>
28	1	<b>REGNRES</b> <u>Region of Residence</u>
29	1	<b>DIVRES</b> <u>Division of Residence</u>
30	1	<b>STSUBRES</b> <u>State Subcode of Residence</u>  States are coded within Division and the code structure is designed to sequence the States as they appear in NCHS publications.
<b><u>APPLICABLE TO U.S. ONLY</u></b>		
	000	... <u>Foreign residents</u>
	1	... <u>NORTHEAST</u>
	1	... <u>New England</u>
	1	Maine
	2	New Hampshire
	3	Vermont
	4	Massachusetts
	5	Rhode Island
	6	Connecticut
	2	... <u>Middle Atlantic</u>
	1	New York
	2	New Jersey
	3	Pennsylvania
	2	... <u>MIDWEST</u>
	3	... <u>East North Central</u>
	1	Ohio
	2	Indiana
	3	Illinois
	4	Michigan
	5	Wisconsin
	4	... <u>West North Central</u>
	1	Minnesota
	2	Iowa
	3	Missouri
	4	North Dakota
	5	South Dakota
	6	Nebraska
	7	Kansas

**2000 FETAL DEATHS**  
**DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
28-30	3	<b>RDSCRES</b> <u>Region, Division, State Subcode of Residence (Cont'd)</u>
		3            ... <u>SOUTH</u>
		5        ... <u>South Atlantic</u>
		1        ...     Delaware
		2        ...     Maryland
		3        ...     District of Columbia
		4        ...     Virginia
		5        ...     West Virginia
		6        ...     North Carolina
		7        ...     South Carolina
		8        ...     Georgia
		9        ...     Florida
		6            ... <u>East South Central</u>
		1        ...     Kentucky
		2        ...     Tennessee
		3        ...     Alabama
		4        ...     Mississippi
		7            ... <u>West South Central</u>
		1        ...     Arkansas
		2        ...     Louisiana
		3        ...     Oklahoma
		4        ...     Texas
		4            ... <u>WEST</u>
		8        ... <u>Mountain</u>
		1        ...     Montana
		2        ...     Idaho
		3        ...     Wyoming
		4        ...     Colorado
		5        ...     New Mexico
		6        ...     Arizona
		7        ...     Utah
		8        ...     Nevada
		9            ... <u>Pacific</u>
		1        ...     Washington
		2        ...     Oregon
		3        ...     California
		4        ...     Alaska
		5        ...     Hawaii

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
31-32	2	<b>STRESEXP</b> <u>Expanded State of Residence</u>
This item is designed to separately identify New York city records from other New York State records.		
<b>U.S. Occurrence</b>		
01	...	Alabama
02	...	Alaska
03	...	Arizona
04	...	Arkansas
05	...	California
06	...	Colorado
07	...	Connecticut
08	...	Delaware
09	...	District of Columbia
10	...	Florida
11	...	Georgia
12	...	Hawaii
13	...	Idaho
14	...	Illinois
15	...	Indiana
16	...	Iowa
17	...	Kansas
18	...	Kentucky
19	...	Louisiana
20	...	Maine
21	...	Maryland
22	...	Massachusetts
23	...	Michigan
24	...	Minnesota
25	...	Mississippi
26	...	Missouri
27	...	Montana
28	...	Nebraska
29	...	Nevada
30	...	New Hampshire
31	...	New Jersey
32	...	New Mexico
33	...	New York
34	...	New York city
35	...	North Carolina
36	...	North Dakota
37	...	Ohio
38	...	Oklahoma
39	...	Oregon
40	...	Pennsylvania
41	...	Rhode Island
42	...	South Carolina
43	...	South Dakota
44	...	Tennessee
45	...	Texas

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																													
31-32	2																																														
<b><u>STRESEXP</u></b> <b><u>Expanded State of Residence Cont'd</u></b>																																															
<b><u>U.S. Occurrence</u></b>																																															
<table border="0"> <tr><td>46</td><td>...</td><td>Utah</td></tr> <tr><td>47</td><td>...</td><td>Vermont</td></tr> <tr><td>48</td><td>...</td><td>Virginia</td></tr> <tr><td>49</td><td>...</td><td>Washington</td></tr> <tr><td>50</td><td>...</td><td>West Virginia</td></tr> <tr><td>51</td><td>...</td><td>Wisconsin</td></tr> <tr><td>52</td><td>...</td><td>Wyoming</td></tr> <tr><td>53-58,60</td><td>...</td><td>Foreign Residents</td></tr> <tr><td>53</td><td>...</td><td>Puerto Rico</td></tr> <tr><td>54</td><td>...</td><td>Virgin Islands</td></tr> <tr><td>55</td><td>...</td><td>Guam</td></tr> <tr><td>56</td><td>...</td><td>Canada</td></tr> <tr><td>57</td><td>...</td><td>Cuba</td></tr> <tr><td>58</td><td>...</td><td>Mexico</td></tr> <tr><td>60</td><td>...</td><td>Remainder of the world</td></tr> </table>			46	...	Utah	47	...	Vermont	48	...	Virginia	49	...	Washington	50	...	West Virginia	51	...	Wisconsin	52	...	Wyoming	53-58,60	...	Foreign Residents	53	...	Puerto Rico	54	...	Virgin Islands	55	...	Guam	56	...	Canada	57	...	Cuba	58	...	Mexico	60	...	Remainder of the world
46	...	Utah																																													
47	...	Vermont																																													
48	...	Virginia																																													
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<b><u>Puerto Rico Occurrence</u></b>																																															
<table border="0"> <tr><td>53</td><td>...</td><td>Puerto Rico</td></tr> <tr><td>01-52,54-58,60</td><td>...</td><td>Foreign residents: Refer to U.S. for specific code structure.</td></tr> </table>			53	...	Puerto Rico	01-52,54-58,60	...	Foreign residents: Refer to U.S. for specific code structure.																																							
53	...	Puerto Rico																																													
01-52,54-58,60	...	Foreign residents: Refer to U.S. for specific code structure.																																													
<b><u>Virgin Islands Occurrence</u></b>																																															
<table border="0"> <tr><td>54</td><td>...</td><td>Virgin Islands</td></tr> <tr><td>01-53,55-58,60</td><td>...</td><td>Foreign residents: Refer to U.S. for specific code structure.</td></tr> </table>			54	...	Virgin Islands	01-53,55-58,60	...	Foreign residents: Refer to U.S. for specific code structure.																																							
54	...	Virgin Islands																																													
01-53,55-58,60	...	Foreign residents: Refer to U.S. for specific code structure.																																													
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<table border="0"> <tr><td>55</td><td>...</td><td>Guam</td></tr> <tr><td>01-52</td><td>...</td><td>U.S. resident is also considered a resident of Guam.</td></tr> <tr><td>53-58,60</td><td>...</td><td>Foreign residents: Refer to U.S. for specific code structure.</td></tr> </table>			55	...	Guam	01-52	...	U.S. resident is also considered a resident of Guam.	53-58,60	...	Foreign residents: Refer to U.S. for specific code structure.																																				
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**2000 FETAL DEATHS**  
**DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
33-34	2	<b>STATERES</b> <u>State of Residence</u>
		<b>U.S. Occurrence</b>
		01 ... Alabama
		02 ... Alaska
		03 ... Arizona
		04 ... Arkansas
		05 ... California
		06 ... Colorado
		07 ... Connecticut
		08 ... Delaware
		09 ... District of Columbia
		10 ... Florida
		11 ... Georgia
		12 ... Hawaii
		13 ... Idaho
		14 ... Illinois
		15 ... Indiana
		16 ... Iowa
		17 ... Kansas
		18 ... Kentucky
		19 ... Louisiana
		20 ... Maine
		21 ... Maryland
		22 ... Massachusetts
		23 ... Michigan
		24 ... Minnesota
		25 ... Mississippi
		26 ... Missouri
		27 ... Montana
		28 ... Nebraska
		29 ... Nevada
		30 ... New Hampshire
		31 ... New Jersey
		32 ... New Mexico
		33 ... New York
		34 ... North Carolina
		35 ... North Dakota
		36 ... Ohio
		37 ... Oklahoma
		38 ... Oregon
		39 ... Pennsylvania
		40 ... Rhode Island
		41 ... South Carolina
		42 ... South Dakota

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																																																								
33-34	2	<p><b>STATERES</b>  <u>State of Residence Cont'd</u></p> <p><b>U.S. Occurrence</b></p> <table> <tbody> <tr><td>43</td><td>...</td><td>Tennessee</td></tr> <tr><td>44</td><td>...</td><td>Texas</td></tr> <tr><td>45</td><td>...</td><td>Utah</td></tr> <tr><td>46</td><td>...</td><td>Vermont</td></tr> <tr><td>47</td><td>...</td><td>Virginia</td></tr> <tr><td>48</td><td>...</td><td>Washington</td></tr> <tr><td>49</td><td>...</td><td>West Virginia</td></tr> <tr><td>50</td><td>...</td><td>Wisconsin</td></tr> <tr><td>51</td><td>...</td><td>Wyoming</td></tr> <tr><td>52-57,59</td><td>...</td><td>Foreign Residents</td></tr> <tr><td>52</td><td>...</td><td>Puerto Rico</td></tr> <tr><td>53</td><td>...</td><td>Virgin Islands</td></tr> <tr><td>54</td><td>...</td><td>Guam</td></tr> <tr><td>55</td><td>...</td><td>Canada</td></tr> <tr><td>56</td><td>...</td><td>Cuba</td></tr> <tr><td>57</td><td>...</td><td>Mexico</td></tr> <tr><td>59</td><td>...</td><td>Remainder of the world</td></tr> </tbody> </table> <p><b>Puerto Rico Occurrence</b></p> <table> <tbody> <tr><td>52</td><td>...</td><td>Puerto Rico</td></tr> <tr><td>01-51,53-57,59</td><td>...</td><td>Foreign Residents: Refer to U.S. for specific code structure.</td></tr> </tbody> </table> <p><b>Virgin Islands Occurrence</b></p> <table> <tbody> <tr><td>53</td><td>...</td><td>Virgin Islands</td></tr> <tr><td>01-52,54-57,59</td><td>...</td><td>Foreign Residents: Refer to U.S. for specific code structure.</td></tr> </tbody> </table> <p><b>Guam Occurrence</b></p> <table> <tbody> <tr><td>54</td><td>...</td><td>Guam</td></tr> <tr><td>01-51</td><td>...</td><td>U.S. resident is also considered a resident of Guam.</td></tr> <tr><td>52-57,59</td><td>...</td><td>Foreign Residents: Refer to U.S. for specific code structure.</td></tr> </tbody> </table>	43	...	Tennessee	44	...	Texas	45	...	Utah	46	...	Vermont	47	...	Virginia	48	...	Washington	49	...	West Virginia	50	...	Wisconsin	51	...	Wyoming	52-57,59	...	Foreign Residents	52	...	Puerto Rico	53	...	Virgin Islands	54	...	Guam	55	...	Canada	56	...	Cuba	57	...	Mexico	59	...	Remainder of the world	52	...	Puerto Rico	01-51,53-57,59	...	Foreign Residents: Refer to U.S. for specific code structure.	53	...	Virgin Islands	01-52,54-57,59	...	Foreign Residents: Refer to U.S. for specific code structure.	54	...	Guam	01-51	...	U.S. resident is also considered a resident of Guam.	52-57,59	...	Foreign Residents: Refer to U.S. for specific code structure.
43	...	Tennessee																																																																								
44	...	Texas																																																																								
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57	...	Mexico																																																																								
59	...	Remainder of the world																																																																								
52	...	Puerto Rico																																																																								
01-51,53-57,59	...	Foreign Residents: Refer to U.S. for specific code structure.																																																																								
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01-51	...	U.S. resident is also considered a resident of Guam.																																																																								
52-57,59	...	Foreign Residents: Refer to U.S. for specific code structure.																																																																								
35-37	3	<p><b>CNTYRES</b>  <u>County of Residence</u></p> <p>A complete list of counties is shown in the Geographic Code Outline further back in this document.</p> <table> <tbody> <tr><td>001-nnn</td><td>...</td><td>Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: To uniquely identify a county, both the State and county codes must be used.)</td></tr> <tr><td>ZZZ</td><td>...</td><td>Foreign Residents</td></tr> </tbody> </table>	001-nnn	...	Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: To uniquely identify a county, both the State and county codes must be used.)	ZZZ	...	Foreign Residents																																																																		
001-nnn	...	Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: To uniquely identify a county, both the State and county codes must be used.)																																																																								
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**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																											
38-40	3	<b>CITYRES</b> <u>City of Residence</u> <p>A complete list of cities is shown in the Geographic Code Outline further back in this document.</p> <table border="0"> <tr> <td>001-nnn</td><td>...</td><td>Cities are numbered alphabetically within each State and identify each city with a population of 10,000 or more in 1990. (Note: To uniquely identify a city, both the State and city codes must be used. State, county and city codes may also be used.)</td></tr> <tr> <td>999</td><td>...</td><td>Balance of county</td></tr> <tr> <td>ZZZ</td><td>...</td><td>Foreign residents</td></tr> </table>	001-nnn	...	Cities are numbered alphabetically within each State and identify each city with a population of 10,000 or more in 1990. (Note: To uniquely identify a city, both the State and city codes must be used. State, county and city codes may also be used.)	999	...	Balance of county	ZZZ	...	Foreign residents																		
001-nnn	...	Cities are numbered alphabetically within each State and identify each city with a population of 10,000 or more in 1990. (Note: To uniquely identify a city, both the State and city codes must be used. State, county and city codes may also be used.)																											
999	...	Balance of county																											
ZZZ	...	Foreign residents																											
41	1	<b>CITRSPOP</b> <u>Population Size of City of Residence</u> <p>Based on the results of the 1990 census</p> <table border="0"> <tr> <td>0</td><td>...</td><td>Place of 1,000,000 or more</td></tr> <tr> <td>1</td><td>...</td><td>Place of 500,000 to 1,000,000</td></tr> <tr> <td>2</td><td>...</td><td>Place of 250,000 to 500,000</td></tr> <tr> <td>3</td><td>...</td><td>Place of 100,000 to 250,000</td></tr> <tr> <td>4</td><td>...</td><td>Place of 50,000 to 100,000</td></tr> <tr> <td>5</td><td>...</td><td>Place of 25,000 to 50,000</td></tr> <tr> <td>6</td><td>...</td><td>Place of 10,000 to 25,000</td></tr> <tr> <td>9</td><td>...</td><td>All other areas in the U.S.</td></tr> <tr> <td>Z</td><td>...</td><td>Foreign residents</td></tr> </table>	0	...	Place of 1,000,000 or more	1	...	Place of 500,000 to 1,000,000	2	...	Place of 250,000 to 500,000	3	...	Place of 100,000 to 250,000	4	...	Place of 50,000 to 100,000	5	...	Place of 25,000 to 50,000	6	...	Place of 10,000 to 25,000	9	...	All other areas in the U.S.	Z	...	Foreign residents
0	...	Place of 1,000,000 or more																											
1	...	Place of 500,000 to 1,000,000																											
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6	...	Place of 10,000 to 25,000																											
9	...	All other areas in the U.S.																											
Z	...	Foreign residents																											
42	1	<b>METRORES</b> <u>Metropolitan - Nonmetropolitan County of Residence</u> <p><b>NOTE:</b> GUAM AND THE VIRGIN ISLANDS DO NOT HAVE ANY METROPOLITAN AREAS</p> <table border="0"> <tr> <td>1</td><td>...</td><td>Metropolitan county</td></tr> <tr> <td>2</td><td>...</td><td>Nonmetropolitan county</td></tr> <tr> <td>Z</td><td>...</td><td>Foreign residents</td></tr> </table>	1	...	Metropolitan county	2	...	Nonmetropolitan county	Z	...	Foreign residents																		
1	...	Metropolitan county																											
2	...	Nonmetropolitan county																											
Z	...	Foreign residents																											
43-58	16	<b>FIPSRES</b> <u>Federal Information Processing Standards (FIPS) Geographic Codes (Residence)</u> <p>Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications. Some Geographic Codes have changed to reflect the results of the 1990 Census.</p>																											

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
43-44	2	
<b>STRESFIP</b>		
<b>State of Residence (FIPS)</b>		
<b>U.S. Occurrence</b>		
00		... Foreign residents
01		... Alabama
02		... Alaska
04		... Arizona
05		... Arkansas
06		... California
08		... Colorado
09		... Connecticut
10		... Delaware
11		... District of Columbia
12		... Florida
13		... Georgia
15		... Hawaii
16		... Idaho
17		... Illinois
18		... Indiana
19		... Iowa
20		... Kansas
21		... Kentucky
22		... Louisiana
23		... Maine
24		... Maryland
25		... Massachusetts
26		... Michigan
27		... Minnesota
28		... Mississippi
29		... Missouri
30		... Montana
31		... Nebraska
32		... Nevada
33		... New Hampshire
34		... New Jersey
35		... New Mexico
36		... New York
37		... North Carolina
38		... North Dakota
39		... Ohio
40		... Oklahoma
41		... Oregon
42		... Pennsylvania
44		... Rhode Island
45		... South Carolina
46		... South Dakota
47		... Tennessee
48		... Texas
49		... Utah

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
43-44	2	<b>STRESFIP</b> <u>State of Residence (FIPS) (Cont'd)</u>
		<b>U.S. Occurrence</b>
		50                    ...     Vermont 51                    ...     Virginia 53                    ...     Washington 54                    ...     West Virginia 55                    ...     Wisconsin 56                    ...     Wyoming
		<b>Puerto Rico Occurrence</b>
		00-56,66,78        ...     Foreign Residents: Refer to U.S. for specific code structure 72                    ...     Puerto Rico
		<b>Virgin Islands Occurrence</b>
		00-56,66,72        ...     Foreign Residents: Refer to U.S. for specific code structure 78                    ...     Virgin Islands
		<b>Guam Occurrence</b>
		00,72,78            ...     Foreign Residents: Refer to U.S. for specific code structure 01-56                ...     U.S. Resident is also considered a resident of Guam. Refer to U.S. for specific code structure 66                    ...     Guam
45-47	3	<b>CNTYRFIP</b> <u>County of Residence (FIPS)</u>
		000                ...     Foreign residents 001-nnn            ...     Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: To uniquely identify a county, both the State and county codes must be used.) A complete list of counties is shown in the Geographic Code Outline further back in this document.

**2000 FETAL DEATHS**  
**DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																																																					
48-52	5	<b>PLACEFIP</b> <u>Place (City) of Residence (FIPS)</u> <p>A complete list of cities is shown in the Geographic code outline further back in this document.</p> <p>Effective with the 1994 data year, the FIPS place code has been added to the fetal death record. It identifies each city of 10,000 population or more in 1990.</p> <table> <tr> <td>00000</td><td>...</td><td>Foreign residents</td></tr> <tr> <td>00001-nnnnn</td><td>...</td><td>Code range</td></tr> </table>	00000	...	Foreign residents	00001-nnnnn	...	Code range																																																															
00000	...	Foreign residents																																																																					
00001-nnnnn	...	Code range																																																																					
53-54	2	<b>CMSA</b> <u>CMSA of Residence (FIPS)</u> <p>Consolidated Metropolitan Statistical Areas are groupings of certain Primary Metropolitan Statistical Areas and are defined by the U.S. Office of Management and Budget (OMB) as of 1990.</p> <table> <tr> <td><b>All Areas</b></td><td></td><td></td></tr> <tr> <td>00</td><td>...</td><td>Not a CMSA</td></tr> <tr> <td><b>U.S. Occurrence</b></td><td></td><td></td></tr> <tr> <td>07</td><td>...</td><td>Boston-Worcester-Lawrence, MA-NH-ME-CT, CMSA</td></tr> <tr> <td>14</td><td>...</td><td>Chicago-Gary-Kenosha, IL-IN-WI, CMSA</td></tr> <tr> <td>21</td><td>...</td><td>Cincinnati-Hamilton, OH-KY-IN, CMSA</td></tr> <tr> <td>28</td><td>...</td><td>Cleveland-Akron, OH, CMSA</td></tr> <tr> <td>31</td><td>...</td><td>Dallas-Fort Worth, TX, CMSA</td></tr> <tr> <td>34</td><td>...</td><td>Denver-Boulder-Greeley, CO, CMSA</td></tr> <tr> <td>35</td><td>...</td><td>Detroit-Ann Arbor-Flint, MI, CMSA</td></tr> <tr> <td>42</td><td>...</td><td>Houston-Galveston-Brazoria, TX, CMSA</td></tr> <tr> <td>49</td><td>...</td><td>Los Angeles-Riverside-Orange County, CA, CMSA</td></tr> <tr> <td>56</td><td>...</td><td>Miami-Fort Lauderdale, FL, CMSA</td></tr> <tr> <td>63</td><td>...</td><td>Milwaukee-Racine, WI, CMSA</td></tr> <tr> <td>70</td><td>...</td><td>New York-Northern New Jersey-Long Island, NY-NJ-CT-PA, CMSA</td></tr> <tr> <td>77</td><td>...</td><td>Philadelphia-Wilmington -Atlantic City, PA-NJ-DE-MD, CMSA</td></tr> <tr> <td>79</td><td>...</td><td>Portland-Salem, OR-WA, CMSA</td></tr> <tr> <td>82</td><td>...</td><td>Sacramento-Yolo, CA, CMSA</td></tr> <tr> <td>84</td><td>...</td><td>San Francisco-Oakland-SanJose, CA, CMSA</td></tr> <tr> <td>91</td><td>...</td><td>Seattle-Tacoma-Bremerton, WA, CMSA</td></tr> <tr> <td>97</td><td>...</td><td>Washington-Baltimore, DC-MD-VA-WV, CMSA</td></tr> <tr> <td><b>Puerto Rico Occurrence</b></td><td></td><td></td></tr> <tr> <td>87</td><td>...</td><td>San Juan-Caguas-Arecibo, PR, CMSA</td></tr> </table>	<b>All Areas</b>			00	...	Not a CMSA	<b>U.S. Occurrence</b>			07	...	Boston-Worcester-Lawrence, MA-NH-ME-CT, CMSA	14	...	Chicago-Gary-Kenosha, IL-IN-WI, CMSA	21	...	Cincinnati-Hamilton, OH-KY-IN, CMSA	28	...	Cleveland-Akron, OH, CMSA	31	...	Dallas-Fort Worth, TX, CMSA	34	...	Denver-Boulder-Greeley, CO, CMSA	35	...	Detroit-Ann Arbor-Flint, MI, CMSA	42	...	Houston-Galveston-Brazoria, TX, CMSA	49	...	Los Angeles-Riverside-Orange County, CA, CMSA	56	...	Miami-Fort Lauderdale, FL, CMSA	63	...	Milwaukee-Racine, WI, CMSA	70	...	New York-Northern New Jersey-Long Island, NY-NJ-CT-PA, CMSA	77	...	Philadelphia-Wilmington -Atlantic City, PA-NJ-DE-MD, CMSA	79	...	Portland-Salem, OR-WA, CMSA	82	...	Sacramento-Yolo, CA, CMSA	84	...	San Francisco-Oakland-SanJose, CA, CMSA	91	...	Seattle-Tacoma-Bremerton, WA, CMSA	97	...	Washington-Baltimore, DC-MD-VA-WV, CMSA	<b>Puerto Rico Occurrence</b>			87	...	San Juan-Caguas-Arecibo, PR, CMSA
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**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
55-58	4	<b>SMSARFIP</b> <b>PMSA/MSA of Residence (FIPS)</b>
		Primary Metropolitan Statistical Areas and Metropolitan Statistical Areas are those defined by the U.S. Office of Management and Budget as of 1990. For New England, the New England County Metropolitan Areas (NECMA's) are used.
		Further back in this document is a list of PMSA's, MSA's, NECMA's, and their component counties.
		0000 ... Nonmetropolitan counties or foreign residents 0040-9360 ... Code range
59	1	<b>CNTRSPOP</b> <b>Population Size of County of Residence</b>
		Based on the results of the 1990 Census.
		0 ... County of 1,000,000 or more 1 ... County of 500,000 to 1,000,000 2 ... County of 250,000 to 500,000 3 ... County of 100,000 to 250,000 4 ... County of 50,000 to 100,000 5 ... County of 25,000 to 50,000 6 ... County of Less than 25,000 Z ... Foreign resident
60-68	9	<b>MDOB</b> <b>Date of Birth of Mother</b>
60	1	<b>MDOBIMP</b> <b>Day of Birth of Mother Imputation Flag</b>
		Day is not imputed if month and/or year is unknown.
		Blank ... Day is not imputed 1 ... Day is imputed
61-62	2	<b>MDOBMON</b> <b>Month of Birth of Mother</b>
		01 ... January 02 ... February 03 ... March 04 ... April 05 ... May 06 ... June 07 ... July 08 ... August 09 ... September 10 ... October 11 ... November 12 ... December 99 ... Unknown or not stated

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
63-64	2	<b>MDOBDAY</b> <u>Day of Birth of Mother</u>
		01-31 ... As applicable to month of birth 99 ... Unknown or not stated
65-68	4	<b>MDOBYR</b> <u>Year of Birth of Mother</u>
		Year is checked for valid numeric codes including unknown. If invalid, year is made unknown. Year is not changed to unknown if its use results in an impossible computation. The computed item is made unknown.
		1900-2000 ... Code range 9999 ... Unknown or not stated
69	1	<b>MAGERFLG</b> <u>Reported Age of Mother Used Flag</u>
		This position is flagged whenever the mother's reported age is used. The reported age is used, if valid, when age could not be computed or when the computed age is outside the 10-49 code range.
		Blank ... Reported age is not used 1 ... Reported age is used
70	1	<b>MAGEIMP</b> <u>Age of Mother Imputation Flag</u>
		Blank ... Age is not imputed 1 ... Age is imputed
71-72	2	<b>DMAGE</b> <u>Age of Mother</u>
		This item is: a) computed using dates of birth of mother and of delivery; b) reported; or c) imputed. This is the age item used in NCHS publications.
		10-49 ... Age is single years

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
73-74	2	<b>MAGE12</b> <u>Age of Mother Recode 12</u>
		01 ... Under 15 years 02 ... 15 years 03 ... 16 years 04 ... 17 years 05 ... 18 years 06 ... 19 years 07 ... 20 - 24 years 08 ... 25 - 29 years 09 ... 30 - 34 years 10 ... 35 - 39 years 11 ... 40 - 44 years 12 ... 45 - 49 years
75	1	<b>MAGE8</b> <u>Age of Mother Recode 8</u>
		1 ... Under 15 years 2 ... 15 - 19 years 3 ... 20 - 24 years 4 ... 25 - 29 years 5 ... 30 - 34 years 6 ... 35 - 39 years 7 ... 40 - 44 years 8 ... 45 - 49 years
76	1	<b>ORMOTH</b> <u>Hispanic Origin of Mother</u>
		Origin is not reported by all areas. See reporting flags.
		0 ... Non-Hispanic 1 ... Mexican 2 ... Puerto Rican 3 ... Cuban 4 ... Central or South American 5 ... Other and unknown Hispanic 9 ... Origin unknown or not stated

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																										
77	1	<b>ORRACEM</b> <u>Hispanic Origin and Race of Mother Recode</u> <p>Origin is not reported by all areas. See reporting flags.</p> <table> <tr><td>1</td><td>...</td><td>Mexican</td></tr> <tr><td>2</td><td>...</td><td>Puerto Rican</td></tr> <tr><td>3</td><td>...</td><td>Cuban</td></tr> <tr><td>4</td><td>...</td><td>Central or South American</td></tr> <tr><td>5</td><td>...</td><td>Other and unknown Hispanic</td></tr> <tr><td>6</td><td>...</td><td>Non-Hispanic White</td></tr> <tr><td>7</td><td>...</td><td>Non-Hispanic Black</td></tr> <tr><td>8</td><td>...</td><td>Non-Hispanic other races</td></tr> <tr><td>9</td><td>...</td><td>Origin unknown or not stated</td></tr> </table>	1	...	Mexican	2	...	Puerto Rican	3	...	Cuban	4	...	Central or South American	5	...	Other and unknown Hispanic	6	...	Non-Hispanic White	7	...	Non-Hispanic Black	8	...	Non-Hispanic other races	9	...	Origin unknown or not stated															
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78	1	<b>MRACEIMP</b> <u>Race of Mother Imputation Flag</u> <p>Blank ... Race is not imputed 1 ... Race is imputed</p>																																										
79-80	2	<b>MRACE</b> <u>Race of Mother</u> <p><b>U.S. Occurrence</b>  Beginning with 1992 data, some areas started reporting additional Asian or Pacific Islander codes for race. Codes 18-68 replace old code 08 for these areas. Code 78 replaces old code 08 for all other areas. For consistency with Census race code 09 (all other races) used prior to 1992 has been imputed.</p> <table> <tr><td>01</td><td>...</td><td>White</td></tr> <tr><td>02</td><td>...</td><td>Black</td></tr> <tr><td>03</td><td>...</td><td>American Indian (includes Aleuts and Eskimos)</td></tr> <tr><td>04</td><td>...</td><td>Chinese</td></tr> <tr><td>05</td><td>...</td><td>Japanese</td></tr> <tr><td>06</td><td>...</td><td>Hawaiian (includes part-Hawaiian)</td></tr> <tr><td>07</td><td>...</td><td>Filipino</td></tr> <tr><td>18</td><td>...</td><td>Asian Indian</td></tr> <tr><td>28</td><td>...</td><td>Korean</td></tr> <tr><td>38</td><td>...</td><td>Samoan</td></tr> <tr><td>48</td><td>...</td><td>Vietnamese</td></tr> <tr><td>58</td><td>...</td><td>Guamanian</td></tr> <tr><td>68</td><td>...</td><td>Other Asian or Pacific Islander in areas reporting codes 18-58</td></tr> <tr><td>78</td><td>...</td><td>Combined other Asian or Pacific Islander, includes codes 18-68 for areas that do not report them separately</td></tr> </table>	01	...	White	02	...	Black	03	...	American Indian (includes Aleuts and Eskimos)	04	...	Chinese	05	...	Japanese	06	...	Hawaiian (includes part-Hawaiian)	07	...	Filipino	18	...	Asian Indian	28	...	Korean	38	...	Samoan	48	...	Vietnamese	58	...	Guamanian	68	...	Other Asian or Pacific Islander in areas reporting codes 18-58	78	...	Combined other Asian or Pacific Islander, includes codes 18-68 for areas that do not report them separately
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**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
79-80	2	<b>MRACE</b> <b>Race of Mother (Cont'd)</b>
		<b>Puerto Rico Occurrence</b> Does not report race. 99 ... Unknown
		<b>Virgin Islands Occurrence</b> 01 ... White 02 ... Black 03 ... American Indian (includes Aleuts and Eskimos) 04 ... Chinese 05 ... Japanese 06 ... Hawaiian (includes part-Hawaiian) 07 ... Filipino 08 ... Other Asian or Pacific Islander
		<b>Guam Occurrence</b> 01 ... White 02 ... Black 03 ... American Indian (includes Aleuts and Eskimos) 04 ... Chinese 05 ... Japanese 06 ... Hawaiian (includes part-Hawaiian) 07 ... Filipino 08 ... Other Asian or Pacific Islander 10 ... Guamanian

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																				
81	1	<b>MRACE3</b> <u>Race of Mother Recode</u> <p><u>U.S./Virgin Islands/Guam Occurrence</u></p> <table> <tr><td>1</td><td>...</td><td>White</td></tr> <tr><td>2</td><td>...</td><td>Races other than White or Black</td></tr> <tr><td>3</td><td>...</td><td>Black</td></tr> </table> <p><u>Puerto Rico Occurrence</u></p> <table> <tr><td>4</td><td>...</td><td>Unknown</td></tr> </table>	1	...	White	2	...	Races other than White or Black	3	...	Black	4	...	Unknown																								
1	...	White																																				
2	...	Races other than White or Black																																				
3	...	Black																																				
4	...	Unknown																																				
82-83	2	<b>DMEDUC</b> <u>Education of Mother</u> <p>Education is not reported by all areas. See reporting flags.</p> <table> <tr><td>00</td><td>...</td><td>No formal education</td></tr> <tr><td>01-08</td><td>...</td><td>Years of elementary school</td></tr> <tr><td>09</td><td>...</td><td>1 year of high school</td></tr> <tr><td>10</td><td>...</td><td>2 years of high school</td></tr> <tr><td>11</td><td>...</td><td>3 years of high school</td></tr> <tr><td>12</td><td>...</td><td>4 years of high school</td></tr> <tr><td>13</td><td>...</td><td>1 year of college</td></tr> <tr><td>14</td><td>...</td><td>2 years of college</td></tr> <tr><td>15</td><td>...</td><td>3 years of college</td></tr> <tr><td>16</td><td>...</td><td>4 years of college</td></tr> <tr><td>17</td><td>...</td><td>5 or more years of college</td></tr> <tr><td>99</td><td>...</td><td>Not stated</td></tr> </table>	00	...	No formal education	01-08	...	Years of elementary school	09	...	1 year of high school	10	...	2 years of high school	11	...	3 years of high school	12	...	4 years of high school	13	...	1 year of college	14	...	2 years of college	15	...	3 years of college	16	...	4 years of college	17	...	5 or more years of college	99	...	Not stated
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99	...	Not stated																																				
84	1	<b>MEDUC6</b> <u>Education of Mother Recode</u> <p>Education is not reported by all areas. See reporting flags.</p> <table> <tr><td>1</td><td>...</td><td>0 - 8 years</td></tr> <tr><td>2</td><td>...</td><td>9 - 11 years</td></tr> <tr><td>3</td><td>...</td><td>12 years</td></tr> <tr><td>4</td><td>...</td><td>13 - 15 years</td></tr> <tr><td>5</td><td>...</td><td>16 years and over</td></tr> <tr><td>6</td><td>...</td><td>Not stated</td></tr> </table>	1	...	0 - 8 years	2	...	9 - 11 years	3	...	12 years	4	...	13 - 15 years	5	...	16 years and over	6	...	Not stated																		
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85	1	<b>DMARIMP</b> <u>Marital Status of Mother Imputation Flag</u> <p>Marital status is imputed for residents of reporting areas only, see technical appendix.</p> <p>The marital status item is imputed in the edit program. However, it was decided not to maintain the imputed values.</p> <table> <tr><td>Blank</td><td>...</td><td>Marital Status is not imputed</td></tr> <tr><td>1</td><td>...</td><td>Marital Status is imputed</td></tr> </table>	Blank	...	Marital Status is not imputed	1	...	Marital Status is imputed																														
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**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
86	1	<b>DMAR</b> <b>Marital Status of Mother</b>
		Marital status is not reported by all areas. See reporting flags.
		<b>U.S./Virgin Islands/Guam Occurrence</b>
		1       ...     Married
		2       ...     Unmarried
		9       ...     Unknown or not stated
		<b>Puerto Rico Occurrence</b>
		1       ...     Married
		2       ...     Unmarried parents living together
		3       ...     Unmarried parents not living together
		9       ...     Unknown or not stated
87-88	2	<b>DMAGERPT</b> <b>Reported Age of Mother</b>
		10-49     ...     Age in single years
		99       ...     Unknown or not stated
89-97	9	<b>R2</b> <b>Reserved Positions</b>
98-99	2	<b>NLBNL</b> <b>Number of Live Births, Now Living</b>
		00-30     ...     Stated number of children
		99       ...     Unknown or not stated
100-101	2	<b>NLBND</b> <b>Number of Live Births, Now Dead</b>
		00-30     ...     Stated number of children
		99       ...     Unknown or not stated
102-103	2	<b>NOTERM</b> <b>Number of Other Terminations</b>
		Includes spontaneous and induced at any time after conception.
		00-30     ...     Stated number of other terminations
		99       ...     Unknown or not stated

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
104	1	<b>LBOIMPF</b> <b>Live Birth Order Imputation Flag</b>
		Live birth order is imputed in the edit program. However, it was decided not to maintain the imputed values.
		Blank        ...    Live birth order is not imputed 1            ...    Live birth order is imputed
105-106	2	<b>DLIVORD</b> <b>Detail Live Birth Order</b>
		Sum of live births now living and now dead. If either item is unknown, this item is made unknown.
		00-40        ...    Number of children born alive to mother 99            ...    Unknown live birth order
107	1	<b>LIVORD9</b> <b>Live Birth Order Recode</b>
		0            ...    No children born alive to mother 1            ...    One 2            ...    Two 3            ...    Three 4            ...    Four 5            ...    Five 6            ...    Six 7            ...    Seven 8            ...    Eight or more 9            ...    Unknown live birth order
108	1	<b>TBOIMP</b> <b>Total Birth Order Imputation Flag</b>
		Total birth order is imputed in the edit program. However it was decided not to maintain the imputed values.
		Blank        ...    Total birth order is not imputed 1            ...    Total birth order is imputed
109-110	2	<b>DTOTORD</b> <b>Detail Total Birth Order</b>
		Sum of live birth order and other terminations of pregnancy plus one (for this pregnancy). If either item is unknown, this item is made unknown.
		01-41        ...    Number of live births and other terminations of pregnancy 99            ...    Unknown total birth order

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																	
111	1	<b>TOTORD9</b> <u>Total Birth Order Recode</u>																																	
		<table border="0"> <tr><td>1</td><td>...</td><td>One</td></tr> <tr><td>2</td><td>...</td><td>Two</td></tr> <tr><td>3</td><td>...</td><td>Three</td></tr> <tr><td>4</td><td>...</td><td>Four</td></tr> <tr><td>5</td><td>...</td><td>Five</td></tr> <tr><td>6</td><td>...</td><td>Six</td></tr> <tr><td>7</td><td>...</td><td>Seven</td></tr> <tr><td>8</td><td>...</td><td>Eight or more</td></tr> <tr><td>9</td><td>...</td><td>Unknown total birth order</td></tr> </table>	1	...	One	2	...	Two	3	...	Three	4	...	Four	5	...	Five	6	...	Six	7	...	Seven	8	...	Eight or more	9	...	Unknown total birth order						
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8	...	Eight or more																																	
9	...	Unknown total birth order																																	
112	1	<b>NAMEDMTH</b> <u>Named Month Prenatal Care Began Flag</u>																																	
		<p>This position identifies records that contained Jan., Feb., etc. instead of first month, second month, etc. for month of pregnancy prenatal care began.</p> <table border="0"> <tr><td>Blank</td><td>...</td><td>Numeric month given</td></tr> <tr><td>1</td><td>...</td><td>Named month given</td></tr> </table>	Blank	...	Numeric month given	1	...	Named month given																											
Blank	...	Numeric month given																																	
1	...	Named month given																																	
113-114	2	<b>MONPRE</b> <u>Detail Month of Pregnancy Prenatal Care Began</u>																																	
		<p>Month prenatal care began is not reported by all areas. See reporting flags.</p> <table border="0"> <tr><td>00</td><td>...</td><td>No prenatal care</td></tr> <tr><td>01</td><td>...</td><td>1st month</td></tr> <tr><td>02</td><td>...</td><td>2nd month</td></tr> <tr><td>03</td><td>...</td><td>3rd month</td></tr> <tr><td>04</td><td>...</td><td>4th month</td></tr> <tr><td>05</td><td>...</td><td>5th month</td></tr> <tr><td>06</td><td>...</td><td>6th month</td></tr> <tr><td>07</td><td>...</td><td>7th month</td></tr> <tr><td>08</td><td>...</td><td>8th month</td></tr> <tr><td>09</td><td>...</td><td>9th month</td></tr> <tr><td>99</td><td>...</td><td>Unknown or not stated</td></tr> </table>	00	...	No prenatal care	01	...	1st month	02	...	2nd month	03	...	3rd month	04	...	4th month	05	...	5th month	06	...	6th month	07	...	7th month	08	...	8th month	09	...	9th month	99	...	Unknown or not stated
00	...	No prenatal care																																	
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02	...	2nd month																																	
03	...	3rd month																																	
04	...	4th month																																	
05	...	5th month																																	
06	...	6th month																																	
07	...	7th month																																	
08	...	8th month																																	
09	...	9th month																																	
99	...	Unknown or not stated																																	
115	1	<b>MPRE6</b> <u>Month Prenatal Care Began Recode 6</u>																																	
		<p>Month prenatal care began is not reported by all areas. See reporting flags.</p> <table border="0"> <tr><td>1</td><td>...</td><td>1st - 2nd month</td></tr> <tr><td>2</td><td>...</td><td>3rd month</td></tr> <tr><td>3</td><td>...</td><td>4th - 6th month</td></tr> <tr><td>4</td><td>...</td><td>7th - 9th month</td></tr> <tr><td>5</td><td>...</td><td>No prenatal care</td></tr> <tr><td>6</td><td>...</td><td>Unknown or not stated</td></tr> </table>	1	...	1st - 2nd month	2	...	3rd month	3	...	4th - 6th month	4	...	7th - 9th month	5	...	No prenatal care	6	...	Unknown or not stated															
1	...	1st - 2nd month																																	
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3	...	4th - 6th month																																	
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5	...	No prenatal care																																	
6	...	Unknown or not stated																																	

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																				
116	1	<b>MPRES5</b> <b>Month Prenatal Care Began Recode 5</b>																																				
		Month prenatal care began is not reported by all areas. See reporting flags.																																				
		<table border="0"> <tr><td>1</td><td>...</td><td>1st Trimester (1st-3rd month)</td></tr> <tr><td>2</td><td>...</td><td>2nd Trimester (4th-6th month)</td></tr> <tr><td>3</td><td>...</td><td>3rd Trimester (7th-9th month)</td></tr> <tr><td>4</td><td>...</td><td>No prenatal care</td></tr> <tr><td>5</td><td>...</td><td>Unknown or not stated</td></tr> </table>	1	...	1st Trimester (1st-3rd month)	2	...	2nd Trimester (4th-6th month)	3	...	3rd Trimester (7th-9th month)	4	...	No prenatal care	5	...	Unknown or not stated																					
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3	...	3rd Trimester (7th-9th month)																																				
4	...	No prenatal care																																				
5	...	Unknown or not stated																																				
117-118	2	<b>NPREVIST</b> <b>Total Number of Prenatal Visits</b>																																				
		Number of prenatal visits is not reported by all areas. See reporting flags																																				
		<table border="0"> <tr><td>00</td><td>...</td><td>No prenatal visits</td></tr> <tr><td>01-48</td><td>...</td><td>Stated number of visits</td></tr> <tr><td>49</td><td>...</td><td>49 or more visits</td></tr> <tr><td>99</td><td>...</td><td>Unknown or not stated</td></tr> </table>	00	...	No prenatal visits	01-48	...	Stated number of visits	49	...	49 or more visits	99	...	Unknown or not stated																								
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01-48	...	Stated number of visits																																				
49	...	49 or more visits																																				
99	...	Unknown or not stated																																				
119-120	2	<b>NPREV12</b> <b>Number of Prenatal Visits Recode</b>																																				
		Number of prenatal visits is not reported by all areas. See reporting flags																																				
		<table border="0"> <tr><td>01</td><td>...</td><td>No visits</td></tr> <tr><td>02</td><td>...</td><td>1 - 2 visits</td></tr> <tr><td>03</td><td>...</td><td>3 - 4 visits</td></tr> <tr><td>04</td><td>...</td><td>5 - 6 visits</td></tr> <tr><td>05</td><td>...</td><td>7 - 8 visits</td></tr> <tr><td>06</td><td>...</td><td>9 - 10 visits</td></tr> <tr><td>07</td><td>...</td><td>11 - 12 visits</td></tr> <tr><td>08</td><td>...</td><td>13 - 14 visits</td></tr> <tr><td>09</td><td>...</td><td>15 - 16 visits</td></tr> <tr><td>10</td><td>...</td><td>17 - 18 visits</td></tr> <tr><td>11</td><td>...</td><td>19 visits or more</td></tr> <tr><td>12</td><td>...</td><td>Unknown or not stated</td></tr> </table>	01	...	No visits	02	...	1 - 2 visits	03	...	3 - 4 visits	04	...	5 - 6 visits	05	...	7 - 8 visits	06	...	9 - 10 visits	07	...	11 - 12 visits	08	...	13 - 14 visits	09	...	15 - 16 visits	10	...	17 - 18 visits	11	...	19 visits or more	12	...	Unknown or not stated
01	...	No visits																																				
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**2000 FETAL DEATHS**  
**DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																							
121-128	8	<b>LMPDATE</b> <u>Date Last Normal Menses Began</u>																																							
		Date of last normal menses is not reported by all areas. See reporting flags.																																							
121-122	2	<b>LMPMON</b> <u>Month</u>																																							
		<table border="0"> <tr><td>01</td><td>...</td><td>January</td></tr> <tr><td>02</td><td>...</td><td>February</td></tr> <tr><td>03</td><td>...</td><td>March</td></tr> <tr><td>04</td><td>...</td><td>April</td></tr> <tr><td>05</td><td>...</td><td>May</td></tr> <tr><td>06</td><td>...</td><td>June</td></tr> <tr><td>07</td><td>...</td><td>July</td></tr> <tr><td>08</td><td>...</td><td>August</td></tr> <tr><td>09</td><td>...</td><td>September</td></tr> <tr><td>10</td><td>...</td><td>October</td></tr> <tr><td>11</td><td>...</td><td>November</td></tr> <tr><td>12</td><td>...</td><td>December</td></tr> <tr><td>99</td><td>...</td><td>Unknown or not stated month of LMP</td></tr> </table>	01	...	January	02	...	February	03	...	March	04	...	April	05	...	May	06	...	June	07	...	July	08	...	August	09	...	September	10	...	October	11	...	November	12	...	December	99	...	Unknown or not stated month of LMP
01	...	January																																							
02	...	February																																							
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11	...	November																																							
12	...	December																																							
99	...	Unknown or not stated month of LMP																																							
123-124	2	<b>LMPDAY</b> <u>Day</u>																																							
		<table border="0"> <tr><td>01-31</td><td>...</td><td>As applicable to month of LMP</td></tr> <tr><td>99</td><td>...</td><td>Unknown or not stated day of LMP</td></tr> </table>	01-31	...	As applicable to month of LMP	99	...	Unknown or not stated day of LMP																																	
01-31	...	As applicable to month of LMP																																							
99	...	Unknown or not stated day of LMP																																							
125-128	4	<b>LMPYR</b> <u>Year</u>																																							
		<table border="0"> <tr><td>1999</td><td>...</td><td>1999</td></tr> <tr><td>2000</td><td>...</td><td>2000</td></tr> <tr><td>9999</td><td>...</td><td>Unknown or not stated year of LMP</td></tr> </table>	1999	...	1999	2000	...	2000	9999	...	Unknown or not stated year of LMP																														
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**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																							
129-134	6	<b>LLBDATE</b> <u>Date of last Live Birth</u>																																							
		Date of last live birth is not reported by all areas. See reporting flags																																							
		777777 ... No previous live birth																																							
129-130	2	<b>LLBMON</b> <u>Month of Last Live Birth</u>																																							
		<table border="0"> <tr><td>01</td><td>...</td><td>January</td></tr> <tr><td>02</td><td>...</td><td>February</td></tr> <tr><td>03</td><td>...</td><td>March</td></tr> <tr><td>04</td><td>...</td><td>April</td></tr> <tr><td>05</td><td>...</td><td>May</td></tr> <tr><td>06</td><td>...</td><td>June</td></tr> <tr><td>07</td><td>...</td><td>July</td></tr> <tr><td>08</td><td>...</td><td>August</td></tr> <tr><td>09</td><td>...</td><td>September</td></tr> <tr><td>10</td><td>...</td><td>October</td></tr> <tr><td>11</td><td>...</td><td>November</td></tr> <tr><td>12</td><td>...</td><td>December</td></tr> <tr><td>99</td><td>...</td><td>Unknown or not stated</td></tr> </table>	01	...	January	02	...	February	03	...	March	04	...	April	05	...	May	06	...	June	07	...	July	08	...	August	09	...	September	10	...	October	11	...	November	12	...	December	99	...	Unknown or not stated
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11	...	November																																							
12	...	December																																							
99	...	Unknown or not stated																																							
131-134	4	<b>LLBYR</b> <u>Year of Last Live Birth</u>																																							
		<table border="0"> <tr><td>1900-2000</td><td>...</td><td>Stated year</td></tr> <tr><td>9999</td><td>...</td><td>Unknown or not stated</td></tr> </table>	1900-2000	...	Stated year	9999	...	Unknown or not stated																																	
1900-2000	...	Stated year																																							
9999	...	Unknown or not stated																																							
135-137	3	<b>DISLLB</b> <u>Interval since Last Live Birth</u>																																							
		This item is computed from date of delivery and date of last live birth.																																							
		<table border="0"> <tr><td>777</td><td>...</td><td>No previous live birth</td></tr> <tr><td>000</td><td>...</td><td>Zero months (plural birth)</td></tr> <tr><td>001-500</td><td>...</td><td>One - five hundred months</td></tr> <tr><td>999</td><td>...</td><td>Unknown</td></tr> </table>	777	...	No previous live birth	000	...	Zero months (plural birth)	001-500	...	One - five hundred months	999	...	Unknown																											
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**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																	
138-139	2	<b>ISLLB10</b> <u>Interval Since Last Live Birth Recode</u>																																	
		<table border="0"> <tr><td>00</td><td>...</td><td>Not applicable (no previous live birth)</td></tr> <tr><td>01</td><td>...</td><td>Zero months (plural birth)</td></tr> <tr><td>02</td><td>...</td><td>1 - 11 months</td></tr> <tr><td>03</td><td>...</td><td>12 - 17 months</td></tr> <tr><td>04</td><td>...</td><td>18 - 23 months</td></tr> <tr><td>05</td><td>...</td><td>24 - 35 months</td></tr> <tr><td>06</td><td>...</td><td>36 - 47 months</td></tr> <tr><td>07</td><td>...</td><td>48 - 59 months</td></tr> <tr><td>08</td><td>...</td><td>60 - 71 months</td></tr> <tr><td>09</td><td>...</td><td>72 months and over</td></tr> <tr><td>10</td><td>...</td><td>Unknown</td></tr> </table>	00	...	Not applicable (no previous live birth)	01	...	Zero months (plural birth)	02	...	1 - 11 months	03	...	12 - 17 months	04	...	18 - 23 months	05	...	24 - 35 months	06	...	36 - 47 months	07	...	48 - 59 months	08	...	60 - 71 months	09	...	72 months and over	10	...	Unknown
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10	...	Unknown																																	
140-150	11	<b>R3</b> <u>Reserved Positions</u>																																	
151-159	9	<b>FDOB</b> <u>Date of Birth of Father</u>																																	
151	1	<b>FDOBIMP</b> <u>Day of Birth of Father Imputation Flag</u>																																	
		Day is not imputed if month and/or year is unknown.																																	
		<table border="0"> <tr><td>Blank</td><td>...</td><td>Day is not imputed</td></tr> <tr><td>1</td><td>...</td><td>Day is imputed</td></tr> </table>	Blank	...	Day is not imputed	1	...	Day is imputed																											
Blank	...	Day is not imputed																																	
1	...	Day is imputed																																	

**2000 FETAL DEATHS**  
**DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																							
152-153	2	<b>FDOBMON</b> <u>Month of Birth of Father</u>																																							
		<table border="0"> <tr><td>01</td><td>...</td><td>January</td></tr> <tr><td>02</td><td>...</td><td>February</td></tr> <tr><td>03</td><td>...</td><td>March</td></tr> <tr><td>04</td><td>...</td><td>April</td></tr> <tr><td>05</td><td>...</td><td>May</td></tr> <tr><td>06</td><td>...</td><td>June</td></tr> <tr><td>07</td><td>...</td><td>July</td></tr> <tr><td>08</td><td>...</td><td>August</td></tr> <tr><td>09</td><td>...</td><td>September</td></tr> <tr><td>10</td><td>...</td><td>October</td></tr> <tr><td>11</td><td>...</td><td>November</td></tr> <tr><td>12</td><td>...</td><td>December</td></tr> <tr><td>99</td><td>...</td><td>Unknown or not stated</td></tr> </table>	01	...	January	02	...	February	03	...	March	04	...	April	05	...	May	06	...	June	07	...	July	08	...	August	09	...	September	10	...	October	11	...	November	12	...	December	99	...	Unknown or not stated
01	...	January																																							
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11	...	November																																							
12	...	December																																							
99	...	Unknown or not stated																																							
154-155	2	<b>FDOBDAY</b> <u>Day of Birth of Father</u>																																							
		<table border="0"> <tr><td>01-31</td><td>...</td><td>As applicable to month of birth</td></tr> <tr><td>99</td><td>...</td><td>Unknown or not stated</td></tr> </table>	01-31	...	As applicable to month of birth	99	...	Unknown or not stated																																	
01-31	...	As applicable to month of birth																																							
99	...	Unknown or not stated																																							
156-159	4	<b>FDOBYR</b> <u>Year of Birth of Father</u>																																							
		<p>Year is checked for valid numeric codes including unknown. If invalid, year is made unknown. Year is not changed to unknown if its use results in an impossible computation. The computed item is made unknown.</p> <table border="0"> <tr><td>1894-2000</td><td>...</td><td>Code range</td></tr> <tr><td>9999</td><td>...</td><td>Unknown or not stated</td></tr> </table>	1894-2000	...	Code range	9999	...	Unknown or not stated																																	
1894-2000	...	Code range																																							
9999	...	Unknown or not stated																																							
160	1	<b>FAGERFLG</b> <u>Reported Age of Father Used Flag</u>																																							
		<p>This position is flagged whenever the father's reported age is used. The reported age is used, if valid, when age could not be computed or when the computed age is less than 10.</p> <table border="0"> <tr><td>Blank</td><td>...</td><td>Reported age is not used</td></tr> <tr><td>1</td><td>...</td><td>Reported age is used</td></tr> </table>	Blank	...	Reported age is not used	1	...	Reported age is used																																	
Blank	...	Reported age is not used																																							
1	...	Reported age is used																																							

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
161-162	2	<b>DFAGE</b> <u>Age of Father</u>
		This item is either computed from date of birth of father and date of delivery or is the reported age. This is the age item used in NCHS publications.
		10-98        ...     Age is single years 99            ...     Unknown or not stated
163-164	2	<b>FAGE11</b> <u>Age of Father Recode</u>
		01            ...     Under 15 years 02            ...     15 - 19 years 03            ...     20 - 24 years 04            ...     25 - 29 years 05            ...     30 - 34 years 06            ...     35 - 39 years 07            ...     40 - 44 years 08            ...     45 - 49 years 09            ...     50 - 54 years 10            ...     55 - 59 years 11            ...     60 - 98 years 12            ...     Not stated
165	1	<b>ORFATH</b> <u>Hispanic Origin of Father</u>
		Origin is not reported by all areas. See reporting flags.
		0            ...     Non-Hispanic 1            ...     Mexican 2            ...     Puerto Rican 3            ...     Cuban 4            ...     Central or South American 5            ...     Other and unknown Hispanic 9            ...     Origin unknown or not stated

**2000 FETAL DEATHS**  
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<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
166	1	<b>ORRACEF</b> <u>Hispanic Origin and Race of Father Recode</u>
		Origin is not reported by all areas. See reporting flags.
		1 ... Mexican 2 ... Puerto Rican 3 ... Cuban 4 ... Central or South American 5 ... Other and unknown Hispanic 6 ... Non-Hispanic White 7 ... Non-Hispanic Black 8 ... Non-Hispanic other or unknown race 9 ... Origin unknown or not stated
167-168	2	<b>FRACE</b> <u>Race of Father</u>
		<b>U.S. Occurrence</b> Beginning with 1992 data, some areas started reporting additional Asian or Pacific Islander codes for race. Codes 18-68 replace old code 08 for these areas. Code 78 replaces old code 08 for all other areas. Code 09 (all other races) used prior to 1992 has been changed to 99.
		01 ... White 02 ... Black 03 ... American Indian (includes Aleuts and Eskimos) 04 ... Chinese 05 ... Japanese 06 ... Hawaiian (includes part-Hawaiian) 07 ... Filipino 18 ... Asian Indian 28 ... Korean 38 ... Samoan 48 ... Vietnamese 58 ... Guamanian 68 ... Other Asian or Pacific Islander in areas reporting codes 18-58 78 ... Combined other Asian or Pacific Islander, includes codes 18-68 for areas that do not report them separately 99 ... Unknown or not stated
		<b>Puerto Rico Occurrence</b> Does not report race 99 ... Unknown

2000 FETAL DEATHS  
DETAIL RECORD

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
167-168	2	<b>FRACE</b> <u>Race of Father (Cont'd)</u>
		<b>Virgin Islands Occurrence</b>
		01 ... White
		02 ... Black
		03 ... American Indian (includes Aleuts and Eskimos)
		04 ... Chinese
		05 ... Japanese
		06 ... Hawaiian (includes part-Hawaiian)
		07 ... Filipino
		08 ... Other Asian or Pacific Islander
		99 ... Unknown or not stated
		<b>Guam Occurrence</b>
		01 ... White
		02 ... Black
		03 ... American Indian (includes Aleuts and Eskimos)
		04 ... Chinese
		05 ... Japanese
		06 ... Hawaiian (includes part-Hawaiian)
		07 ... Filipino
		08 ... Other Asian or Pacific Islander
		10 ... Guamanian
		99 ... Unknown or not stated
169	1	<b>FRACE4</b> <u>Race of Father Recode</u>
		1 ... White
		2 ... Race other than White, Black, or unknown
		3 ... Black
		4 ... Unknown or not stated

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																				
170-171	2	<b>DFEDUC</b> <u>Education of Father</u>																																				
		Education is not reported by all areas. See reporting flags																																				
		<table border="0"> <tr><td>00</td><td>...</td><td>No formal education</td></tr> <tr><td>01-08</td><td>...</td><td>Years of elementary school</td></tr> <tr><td>09</td><td>...</td><td>1 year of high school</td></tr> <tr><td>10</td><td>...</td><td>2 years of high school</td></tr> <tr><td>11</td><td>...</td><td>3 years of high school</td></tr> <tr><td>12</td><td>...</td><td>4 years of high school</td></tr> <tr><td>13</td><td>...</td><td>1 year of college</td></tr> <tr><td>14</td><td>...</td><td>2 years of college</td></tr> <tr><td>15</td><td>...</td><td>3 years of college</td></tr> <tr><td>16</td><td>...</td><td>4 years of college</td></tr> <tr><td>17</td><td>...</td><td>5 or more years of college</td></tr> <tr><td>99</td><td>...</td><td>Not stated</td></tr> </table>	00	...	No formal education	01-08	...	Years of elementary school	09	...	1 year of high school	10	...	2 years of high school	11	...	3 years of high school	12	...	4 years of high school	13	...	1 year of college	14	...	2 years of college	15	...	3 years of college	16	...	4 years of college	17	...	5 or more years of college	99	...	Not stated
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16	...	4 years of college																																				
17	...	5 or more years of college																																				
99	...	Not stated																																				
172	1	<b>FEDUC6</b> <u>Education of Father Recode</u>																																				
		Education is not reported by all areas. See reporting flags																																				
		<table border="0"> <tr><td>1</td><td>...</td><td>0 - 8 years</td></tr> <tr><td>2</td><td>...</td><td>9 - 11 years</td></tr> <tr><td>3</td><td>...</td><td>12 years</td></tr> <tr><td>4</td><td>...</td><td>13 - 15 years</td></tr> <tr><td>5</td><td>...</td><td>16 years and over</td></tr> <tr><td>6</td><td>...</td><td>Not stated</td></tr> </table>	1	...	0 - 8 years	2	...	9 - 11 years	3	...	12 years	4	...	13 - 15 years	5	...	16 years and over	6	...	Not stated																		
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6	...	Not stated																																				
173-174	2	<b>DFAGERPT</b> <u>Reported Age of Father</u>																																				
		<table border="0"> <tr><td>10-98</td><td>...</td><td>Age in single years</td></tr> <tr><td>99</td><td>...</td><td>Unknown or not stated</td></tr> </table>	10-98	...	Age in single years	99	...	Unknown or not stated																														
10-98	...	Age in single years																																				
99	...	Unknown or not stated																																				
175-183	9	<b>R4</b> <u>Reserved Positions</u>																																				
184	1	<b>FDODMIMP</b> <u>Month of Delivery Imputation Flag</u>																																				
		<table border="0"> <tr><td>Blank</td><td>...</td><td>Month is not imputed</td></tr> <tr><td>1</td><td>...</td><td>Month is imputed</td></tr> </table>	Blank	...	Month is not imputed	1	...	Month is imputed																														
Blank	...	Month is not imputed																																				
1	...	Month is imputed																																				

**2000 FETAL DEATHS**  
**DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
185	1	<b>FDODDIMP</b> <u>Day of Delivery Imputation Flag</u>
		Blank        ...     Day is not imputed 1            ...     Day is imputed
186-187	2	<b>DELMON</b> <u>Month</u>
		01        ...     January 02        ...     February 03        ...     March 04        ...     April 05        ...     May 06        ...     June 07        ...     July 08        ...     August 09        ...     September 10        ...     October 11        ...     November 12        ...     December
188-189	2	<b>DELDAY</b> <u>Day</u>
		01-31      ...     As applicable to month of birth
190-193	4	<b>DELYR</b> <u>Year</u>
		2000      ...     2000
194	1	<b>WEEKDAY</b> <u>Day of Week of Delivery</u>
		1        ...     Sunday 2        ...     Monday 3        ...     Tuesday 4        ...     Wednesday 5        ...     Thursday 6        ...     Friday 7        ...     Saturday

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
195	1	<b>GESTESTM</b> <u>Clinical Estimate of Gestation Used Flag</u>
		This position is flagged whenever the clinical estimate of gestation is used. It is used whenever gestation could not be computed or when the computed gestation is outside the 02-47 code range.
		Blank        ...     Clinical estimate is not used 1            ...     Clinical estimate is used
196	1	<b>GESTIMP</b> <u>Gestation Imputation Flag</u>
		Blank        ...     Gestation is not imputed 1            ...     Gestation is imputed
197-198	2	<b>DGESTAT</b> <u>Gestation</u>
		This item is: a) computed using dates of delivery and last normal menses; b) the clinical estimate; c) imputed; or d) unknown when there is insufficient data to impute or no valid clinical estimate. This is the gestation item used in NCHS publications.
		02-47        ...     2nd through 47th week of gestation 99            ...     Unknown

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																				
199-200	2	<b>GESTAT12</b> <u>Gestation Recode 12</u>																																				
		<table border="0"> <tr><td>01</td><td>...</td><td>Under 16 weeks</td></tr> <tr><td>02</td><td>...</td><td>16-19 weeks</td></tr> <tr><td>03</td><td>...</td><td>20-23 weeks</td></tr> <tr><td>04</td><td>...</td><td>24-27 weeks</td></tr> <tr><td>05</td><td>...</td><td>28-31 weeks</td></tr> <tr><td>06</td><td>...</td><td>32-35 weeks</td></tr> <tr><td>07</td><td>...</td><td>36 weeks</td></tr> <tr><td>08</td><td>...</td><td>37-39 weeks</td></tr> <tr><td>09</td><td>...</td><td>40 weeks</td></tr> <tr><td>10</td><td>...</td><td>41 weeks</td></tr> <tr><td>11</td><td>...</td><td>42 weeks and over</td></tr> <tr><td>12</td><td>...</td><td>Unknown</td></tr> </table>	01	...	Under 16 weeks	02	...	16-19 weeks	03	...	20-23 weeks	04	...	24-27 weeks	05	...	28-31 weeks	06	...	32-35 weeks	07	...	36 weeks	08	...	37-39 weeks	09	...	40 weeks	10	...	41 weeks	11	...	42 weeks and over	12	...	Unknown
01	...	Under 16 weeks																																				
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09	...	40 weeks																																				
10	...	41 weeks																																				
11	...	42 weeks and over																																				
12	...	Unknown																																				
201	1	<b>GESTAT5</b> <u>Gestation Recode 5</u>																																				
		<table border="0"> <tr><td>1</td><td>...</td><td>Under 20 weeks</td></tr> <tr><td>2</td><td>...</td><td>20-23 weeks</td></tr> <tr><td>3</td><td>...</td><td>24-27 weeks</td></tr> <tr><td>4</td><td>...</td><td>28 weeks and over</td></tr> <tr><td>5</td><td>...</td><td>Unknown</td></tr> </table>	1	...	Under 20 weeks	2	...	20-23 weeks	3	...	24-27 weeks	4	...	28 weeks and over	5	...	Unknown																					
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3	...	24-27 weeks																																				
4	...	28 weeks and over																																				
5	...	Unknown																																				
202	1	<b>FSEXIMP</b> <u>Sex Imputation Flag</u>																																				
		Sex is imputed only for those records with stated or presumed period of gestation of 20 weeks or more.																																				
		<table border="0"> <tr><td>Blank</td><td>...</td><td>Sex is not imputed</td></tr> <tr><td>1</td><td>...</td><td>Sex is imputed</td></tr> </table>	Blank	...	Sex is not imputed	1	...	Sex is imputed																														
Blank	...	Sex is not imputed																																				
1	...	Sex is imputed																																				
203	1	<b>FSEX</b> <u>Sex</u>																																				
		<table border="0"> <tr><td>1</td><td>...</td><td>Male</td></tr> <tr><td>2</td><td>...</td><td>Female</td></tr> <tr><td>9</td><td>...</td><td>Unknown or not stated</td></tr> </table>	1	...	Male	2	...	Female	9	...	Unknown or not stated																											
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**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																										
204-205	2																																											
<b><u>MRACE</u></b>																																												
<b><u>Race of Fetus</u></b>																																												
<b><u>U.S. Occurrence</u></b>																																												
<p>Beginning with 1992 data, some areas started reporting additional Asian or Pacific Islander codes for race. Codes 18-68 replace old code 08 for these areas. Code 78 replaces old code 08 for all other areas. For consistency with Census race code 09 (all other races) used prior to 1992 has been imputed.</p>																																												
<table border="0"> <tbody> <tr><td>01</td><td>...</td><td>White</td></tr> <tr><td>02</td><td>...</td><td>Black</td></tr> <tr><td>03</td><td>...</td><td>American Indian (includes Aleuts and Eskimos)</td></tr> <tr><td>04</td><td>...</td><td>Chinese</td></tr> <tr><td>05</td><td>...</td><td>Japanese</td></tr> <tr><td>06</td><td>...</td><td>Hawaiian (includes part-Hawaiian)</td></tr> <tr><td>07</td><td>...</td><td>Filipino</td></tr> <tr><td>18</td><td>...</td><td>Asian Indian</td></tr> <tr><td>28</td><td>...</td><td>Korean</td></tr> <tr><td>38</td><td>...</td><td>Samoan</td></tr> <tr><td>48</td><td>...</td><td>Vietnamese</td></tr> <tr><td>58</td><td>...</td><td>Guamanian</td></tr> <tr><td>68</td><td>...</td><td>Other Asian or Pacific Islander in areas reporting codes 18-58</td></tr> <tr><td>78</td><td>...</td><td>Combined other Asian or Pacific Islander, includes codes 18-68 for areas that do not report them separately</td></tr> </tbody> </table>			01	...	White	02	...	Black	03	...	American Indian (includes Aleuts and Eskimos)	04	...	Chinese	05	...	Japanese	06	...	Hawaiian (includes part-Hawaiian)	07	...	Filipino	18	...	Asian Indian	28	...	Korean	38	...	Samoan	48	...	Vietnamese	58	...	Guamanian	68	...	Other Asian or Pacific Islander in areas reporting codes 18-58	78	...	Combined other Asian or Pacific Islander, includes codes 18-68 for areas that do not report them separately
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<b><u>Puerto Rico Occurrence</u></b>																																												
<p>Does not report race.</p> <table border="0"> <tbody> <tr><td>99</td><td>...</td><td>Unknown</td></tr> </tbody> </table>			99	...	Unknown																																							
99	...	Unknown																																										
<b><u>Virgin Islands Occurrence</u></b>																																												
<table border="0"> <tbody> <tr><td>01</td><td>...</td><td>White</td></tr> <tr><td>02</td><td>...</td><td>Black</td></tr> <tr><td>03</td><td>...</td><td>American Indian (includes Aleuts and Eskimos)</td></tr> <tr><td>04</td><td>...</td><td>Chinese</td></tr> <tr><td>05</td><td>...</td><td>Japanese</td></tr> <tr><td>06</td><td>...</td><td>Hawaiian (includes part-Hawaiian)</td></tr> <tr><td>07</td><td>...</td><td>Filipino</td></tr> <tr><td>08</td><td>...</td><td>Other Asian or Pacific Islander</td></tr> </tbody> </table>			01	...	White	02	...	Black	03	...	American Indian (includes Aleuts and Eskimos)	04	...	Chinese	05	...	Japanese	06	...	Hawaiian (includes part-Hawaiian)	07	...	Filipino	08	...	Other Asian or Pacific Islander																		
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<b><u>Guam Occurrence</u></b>																																												
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**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																																										
206	1	<b>MRACE3</b> <u>Race of Fetus Recode</u> <table border="0"> <tr> <td colspan="3"><b>U.S./Virgin Islands/Guam Occurrence</b></td> </tr> <tr> <td>1</td> <td>...</td> <td>White</td> </tr> <tr> <td>2</td> <td>...</td> <td>Races other than White or Black</td> </tr> <tr> <td>3</td> <td>...</td> <td>Black</td> </tr> <tr> <td colspan="3"><b>Puerto Rico Occurrence</b></td> </tr> <tr> <td>4</td> <td>...</td> <td>Unknown</td> </tr> </table>	<b>U.S./Virgin Islands/Guam Occurrence</b>			1	...	White	2	...	Races other than White or Black	3	...	Black	<b>Puerto Rico Occurrence</b>			4	...	Unknown																								
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4	...	Unknown																																										
207-210	4	<b>DBIRWT</b> <u>Weight at Delivery</u> <table border="0"> <tr> <td>0000-8165</td> <td>...</td> <td>Number of grams</td> </tr> <tr> <td>9999</td> <td>...</td> <td>Unknown or not stated</td> </tr> </table>	0000-8165	...	Number of grams	9999	...	Unknown or not stated																																				
0000-8165	...	Number of grams																																										
9999	...	Unknown or not stated																																										
211-212	2	<b>BIRWT14</b> <u>Weight at Delivery Recode 14</u> <table border="0"> <tr> <td>01</td> <td>...</td> <td>249 grams or less</td> </tr> <tr> <td>02</td> <td>...</td> <td>250-349 grams</td> </tr> <tr> <td>03</td> <td>...</td> <td>350-499 grams</td> </tr> <tr> <td>04</td> <td>...</td> <td>500-999 grams</td> </tr> <tr> <td>05</td> <td>...</td> <td>1000-1499 grams</td> </tr> <tr> <td>06</td> <td>...</td> <td>1500-1999 grams</td> </tr> <tr> <td>07</td> <td>...</td> <td>-2499 grams</td> </tr> <tr> <td>08</td> <td>...</td> <td>2500-2999 grams</td> </tr> <tr> <td>09</td> <td>...</td> <td>3000-3499 grams</td> </tr> <tr> <td>10</td> <td>...</td> <td>3500-3999 grams</td> </tr> <tr> <td>11</td> <td>...</td> <td>4000-4499 grams</td> </tr> <tr> <td>12</td> <td>...</td> <td>4500-4999 grams</td> </tr> <tr> <td>13</td> <td>...</td> <td>5000-8165 grams</td> </tr> <tr> <td>14</td> <td>...</td> <td>Unknown or not stated</td> </tr> </table>	01	...	249 grams or less	02	...	250-349 grams	03	...	350-499 grams	04	...	500-999 grams	05	...	1000-1499 grams	06	...	1500-1999 grams	07	...	-2499 grams	08	...	2500-2999 grams	09	...	3000-3499 grams	10	...	3500-3999 grams	11	...	4000-4499 grams	12	...	4500-4999 grams	13	...	5000-8165 grams	14	...	Unknown or not stated
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14	...	Unknown or not stated																																										
213	1	<b>BIRWT4</b> <u>Weight at Delivery Recode 4</u> <table border="0"> <tr> <td>1</td> <td>...</td> <td>1499 grams or less</td> </tr> <tr> <td>2</td> <td>...</td> <td>1500-2499 grams</td> </tr> <tr> <td>3</td> <td>...</td> <td>2500 grams or more</td> </tr> <tr> <td>4</td> <td>...</td> <td>Unknown or not stated</td> </tr> </table>	1	...	1499 grams or less	2	...	1500-2499 grams	3	...	2500 grams or more	4	...	Unknown or not stated																														
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214	1	<b>PLURIMP</b> <u>Plurality Imputation Flag</u> <table border="0"> <tr> <td>Blank</td> <td>...</td> <td>Plurality is not imputed</td> </tr> <tr> <td>1</td> <td>...</td> <td>Plurality is imputed</td> </tr> </table>	Blank	...	Plurality is not imputed	1	...	Plurality is imputed																																				
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2000 FETAL DEATHS  
DETAIL RECORD

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
215	1	<u>DPLURAL</u> <u>Plurality</u>
		1            ...     Single 2            ...     Twin 3            ...     Triplet 4            ...     Quadruplet 5            ...     Quintuplet or higher
216-217	2	<u>CLINGEST</u> <u>Clinical Estimate of Gestation</u>
		Clinical estimate is not reported by all areas. See reporting flags.
		02-47       ...     Estimated gestation in weeks 99           ...     Unknown or not stated
218-219	2	<u>R5</u> <u>Reserved Positions</u>

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>								
220-314	95	<b>MEDINFO</b> <u>Medical and Health Data</u> <p>Some States do not report an entire item while other States do not report all of the categories within an item.</p> <p>If an item is not reported, it is indicated by code zero in the appropriate reporting flag.</p> <p>If a category within an item is not reported it is indicated by code 8 in the position for that category.</p>								
220-226	7	<b>DELMETH</b> <u>Method of Delivery</u> <p>Each method is assigned a separate position, and the code structure for each method (position) is:</p> <table border="0"> <tr><td>1</td><td>... The method was used</td></tr> <tr><td>2</td><td>... The method was not used</td></tr> <tr><td>8</td><td>... Method not on certificate</td></tr> <tr><td>9</td><td>... Method unknown or not stated</td></tr> </table>	1	... The method was used	2	... The method was not used	8	... Method not on certificate	9	... Method unknown or not stated
1	... The method was used									
2	... The method was not used									
8	... Method not on certificate									
9	... Method unknown or not stated									
220	1	<b>VAGINAL</b> <u>Vaginal</u>								
221	1	<b>VBAC</b> <u>Vaginal Birth After Previous C-Section</u>								
222	1	<b>PRIMAC</b> <u>Primary C-Section</u>								
223	1	<b>REPEAC</b> <u>Repeat C-Section</u>								
224	1	<b>FORCEP</b> <u>Forceps</u>								
225	1	<b>VACUUM</b> <u>Vacuum</u>								
226	1	<b>HYSTER</b> <u>Hysterotomy/Hysterectomy</u>								

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
227	1	<b><u>DELMETH6</u></b> <b><u>Method of Delivery Recode</u></b>
		1   ...   Vaginal (excludes Vaginal after previous C-section) 2   ...   Vaginal birth after previous C-section 3   ...   Primary C-section 4   ...   Repeat C-Section 5   ...   Hysterotomy/Hysterectomy 6   ...   Not stated
228-244	17	<b><u>MEDRISK</u></b> <b><u>Medical Risk Factors</u></b>
		Each risk factor is assigned a separate position, and the code structure for each risk factor (position) is:  1   ...   Factor reported 2   ...   Factor not reported 8   ...   Factor not on certificate 9   ...   Factor not classifiable
228	1	<b><u>ANEMIA</u></b> <b><u>Anemia (Hct.&lt;30/Hgb.&lt;10)</u></b>
229	1	<b><u>CARDIAC</u></b> <b><u>Cardiac disease</u></b>
230	1	<b><u>LUNG</u></b> <b><u>Acute or chronic lung disease</u></b>
231	1	<b><u>DIABETES</u></b> <b><u>Diabetes</u></b>
232	1	<b><u>HERPES</u></b> <b><u>Genital herpes</u></b>
233	1	<b><u>HYDRA</u></b> <b><u>Hydramnios/Oligohydramnios</u></b>
234	1	<b><u>HEMO</u></b> <b><u>Hemoglobinopathy</u></b>

2000 FETAL DEATHS  
DETAIL RECORD

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
235	1	<u>CHYPER</u> <u>Hypertension, chronic</u>
236	1	<u>PHYPER</u> <u>Hypertension, pregnancy-associated</u>
237	1	<u>ECLAMP</u> <u>Eclampsia</u>
238	1	<u>INCERVIX</u> <u>Incompetent cervix</u>
239	1	<u>PRE4000</u> <u>Previous infant 4000+ grams</u>
240	1	<u>PRETERM</u> <u>Previous preterm or small-for-gestational-age infant</u>
241	1	<u>RENAL</u> <u>Renal disease</u>
242	1	<u>RH</u> <u>Rh sensitization</u>
243	1	<u>UTERINE</u> <u>Uterine bleeding</u>
244	1	<u>OTHERMR</u> <u>Other Medical Risk Factors</u>

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																					
245-255	11	<b>OTHERRSK</b> <u>Other Risk Factors For This Pregnancy</u>																					
245-248	4	<b>TOBACRSK</b> <u>Tobacco Risks</u>																					
245	1	<b>TOBACCO</b> <u>Tobacco Use During Pregnancy</u>																					
		<table border="0"> <tr><td>1</td><td>...</td><td>Yes</td></tr> <tr><td>2</td><td>...</td><td>No</td></tr> <tr><td>9</td><td>...</td><td>Unknown or not stated</td></tr> </table>	1	...	Yes	2	...	No	9	...	Unknown or not stated												
1	...	Yes																					
2	...	No																					
9	...	Unknown or not stated																					
246-247	2	<b>CIGAR</b> <u>Average Number of Cigarettes Per Day</u>																					
		<table border="0"> <tr><td>00-97</td><td>...</td><td>As stated</td></tr> <tr><td>98</td><td>...</td><td>98 or more cigarettes per day</td></tr> <tr><td>99</td><td>...</td><td>Unknown or not stated</td></tr> </table>	00-97	...	As stated	98	...	98 or more cigarettes per day	99	...	Unknown or not stated												
00-97	...	As stated																					
98	...	98 or more cigarettes per day																					
99	...	Unknown or not stated																					
248	1	<b>CIGAR6</b> <u>Average Number of Cigarettes Per Day Recode</u>																					
		<table border="0"> <tr><td>0</td><td>...</td><td>Non smoker</td></tr> <tr><td>1</td><td>...</td><td>1-5 cigarettes per day</td></tr> <tr><td>2</td><td>...</td><td>6-10 cigarettes per day</td></tr> <tr><td>3</td><td>...</td><td>11-20 cigarettes per day</td></tr> <tr><td>4</td><td>...</td><td>21-40 cigarettes per day</td></tr> <tr><td>5</td><td>...</td><td>41 or more cigarettes per day</td></tr> <tr><td>6</td><td>...</td><td>Unknown or not stated</td></tr> </table>	0	...	Non smoker	1	...	1-5 cigarettes per day	2	...	6-10 cigarettes per day	3	...	11-20 cigarettes per day	4	...	21-40 cigarettes per day	5	...	41 or more cigarettes per day	6	...	Unknown or not stated
0	...	Non smoker																					
1	...	1-5 cigarettes per day																					
2	...	6-10 cigarettes per day																					
3	...	11-20 cigarettes per day																					
4	...	21-40 cigarettes per day																					
5	...	41 or more cigarettes per day																					
6	...	Unknown or not stated																					
249-252	4	<b>ALCOHRSK</b> <u>Alcohol</u>																					
249	1	<b>ALCOHOL</b> <u>Alcohol Use During Pregnancy</u>																					
		<table border="0"> <tr><td>1</td><td>...</td><td>Yes</td></tr> <tr><td>2</td><td>...</td><td>No</td></tr> <tr><td>9</td><td>...</td><td>Unknown or not stated</td></tr> </table>	1	...	Yes	2	...	No	9	...	Unknown or not stated												
1	...	Yes																					
2	...	No																					
9	...	Unknown or not stated																					

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																								
250-251	2	<b>DRINK</b> <u>Average Number of Drinks Per Week</u> <table border="0"> <tr> <td>00-97</td><td>...</td><td>As stated</td></tr> <tr> <td>98</td><td>...</td><td>98 or more drinks per week</td></tr> <tr> <td>99</td><td>...</td><td>Unknown or not stated</td></tr> </table>	00-97	...	As stated	98	...	98 or more drinks per week	99	...	Unknown or not stated															
00-97	...	As stated																								
98	...	98 or more drinks per week																								
99	...	Unknown or not stated																								
252	1	<b>DRINK5</b> <u>Average Number of Drinks Per Week Recode</u> <table border="0"> <tr> <td>0</td><td>...</td><td>Non drinker</td></tr> <tr> <td>1</td><td>...</td><td>1 drink per week</td></tr> <tr> <td>2</td><td>...</td><td>2 drinks per week</td></tr> <tr> <td>3</td><td>...</td><td>3-4 drinks per week</td></tr> <tr> <td>4</td><td>...</td><td>5 or more drinks per week</td></tr> <tr> <td>5</td><td>...</td><td>Unknown or not stated</td></tr> </table>	0	...	Non drinker	1	...	1 drink per week	2	...	2 drinks per week	3	...	3-4 drinks per week	4	...	5 or more drinks per week	5	...	Unknown or not stated						
0	...	Non drinker																								
1	...	1 drink per week																								
2	...	2 drinks per week																								
3	...	3-4 drinks per week																								
4	...	5 or more drinks per week																								
5	...	Unknown or not stated																								
253-255	3	<b>WTGANRSK</b> <u>Weight Gain During Pregnancy</u>																								
253-254	2	<b>WTGAIN</b> <u>Weight Gain</u> <table border="0"> <tr> <td>00-97</td><td>...</td><td>Stated number of pounds</td></tr> <tr> <td>98</td><td>...</td><td>98 pounds or more</td></tr> <tr> <td>99</td><td>...</td><td>Unknown or not stated</td></tr> </table>	00-97	...	Stated number of pounds	98	...	98 pounds or more	99	...	Unknown or not stated															
00-97	...	Stated number of pounds																								
98	...	98 pounds or more																								
99	...	Unknown or not stated																								
255	1	<b>WTGAIN8</b> <u>Weight Gain Recode</u> <table border="0"> <tr> <td>1</td><td>...</td><td>Less than 10 pounds</td></tr> <tr> <td>2</td><td>...</td><td>10-14 pounds</td></tr> <tr> <td>3</td><td>...</td><td>15-19 pounds</td></tr> <tr> <td>4</td><td>...</td><td>20-24 pounds</td></tr> <tr> <td>5</td><td>...</td><td>25-29 pounds</td></tr> <tr> <td>6</td><td>...</td><td>30-34 pounds</td></tr> <tr> <td>7</td><td>...</td><td>35 or more pounds</td></tr> <tr> <td>8</td><td>...</td><td>Unknown or not stated</td></tr> </table>	1	...	Less than 10 pounds	2	...	10-14 pounds	3	...	15-19 pounds	4	...	20-24 pounds	5	...	25-29 pounds	6	...	30-34 pounds	7	...	35 or more pounds	8	...	Unknown or not stated
1	...	Less than 10 pounds																								
2	...	10-14 pounds																								
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4	...	20-24 pounds																								
5	...	25-29 pounds																								
6	...	30-34 pounds																								
7	...	35 or more pounds																								
8	...	Unknown or not stated																								

2000 FETAL DEATHS  
DETAIL RECORD

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
256-262	7	<b>OBSTETRC</b> <u>Obstetric Procedures</u>
		Each procedure is assigned a separate position, and the code structure for each procedure (position) is:
		1 ... Procedure reported 2 ... Procedure not reported 8 ... Procedure not on certificate 9 ... Procedure not classifiable
256	1	<b>AMNIO</b> <u>Amniocentesis</u>
257	1	<b>MONITOR</b> <u>Electronic fetal monitoring</u>
258	1	<b>INDUCT</b> <u>Induction of labor</u>
259	1	<b>STIMULA</b> <u>Stimulation of labor</u>
260	1	<b>TOCOL</b> <u>Tocolysis</u>
261	1	<b>ULTRAS</b> <u>Ultrasound</u>
262	1	<b>OTHEROB</b> <u>Other Obstetric Procedures</u>

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
263-278	16	<b>LABOR</b> <u>Complications of Labor and/or Delivery</u>
		Each complication is assigned a separate position, and the code structure for each complication (position) is:
		1 . . . Complication reported 2 . . . Complication not reported 8 . . . Complication not on certificate 9 . . . Complication not classifiable
263	1	<b>FEBRILE</b> <u>Febrile (&gt;100 degrees F. or 38 degrees C.)</u>
264	1	<b>MECONIUM</b> <u>Meconium</u>
265	1	<b>RUPTURE</b> <u>Premature rupture of membrane (&gt;12 hours)</u>
266	1	<b>ABRUPTIO</b> <u>Abruptyo placenta</u>
267	1	<b>PREPLACE</b> <u>Placenta previa</u>
268	1	<b>EXCEBLD</b> <u>Other excessive bleeding</u>
269	1	<b>SEIZURE</b> <u>Seizures during labor</u>
270	1	<b>PRECIP</b> <u>Precipitous labor (&lt;3 hours)</u>
271	1	<b>PROLONG</b> <u>Prolonged labor (&gt;20 hours)</u>
272	1	<b>DYSFUNC</b> <u>Dysfunctional labor</u>
273	1	<b>BREECH</b> <u>Breech/Malpresentation</u>
274	1	<b>CEPHALO</b> <u>Cephalopelvic disproportion</u>
275	1	<b>CORD</b> <u>Cord prolapse</u>

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
276	1	<b>ANESTHE</b> <u>Anesthetic complications</u>
277	1	<b>DISTRESS</b> <u>Fetal distress</u>
278	1	<b>OTHERLB</b> <u>Other Complication of Labor and/or Delivery</u>
279-300	22	<b>CONGENIT</b> <u>CONGENITAL ANOMALIES</u>
		Each anomaly is assigned a separate position, and the code structure for each anomaly (position) is:
		1     ...     Anomaly reported 2     ...     Anomaly not reported 8     ...     Anomaly not on certificate 9     ...     Anomaly not classifiable
279	1	<b>ANEN</b> <u>Anencephalus</u>
280	1	<b>SPINA</b> <u>Spina bifida/Meningocele</u>
281	1	<b>HYDRO</b> <u>Hydrocephalus</u>
282	1	<b>MICROCE</b> <u>Microcephalus</u>
283	1	<b>NERVOUS</b> <u>Other central nervous system anomalies</u>
284	1	<b>HEART</b> <u>Heart malformations</u>
285	1	<b>CIRCUL</b> <u>Other circulatory/respiratory anomalies</u>
286	1	<b>RECTAL</b> <u>Rectal atresia/stenosis</u>
287	1	<b>TRACHEO</b> <u>Tracheo - esophageal fistula/Eosphageal atresia</u>

2000 FETAL DEATHS  
DETAIL RECORD

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
288	1	<u>OMPHALO</u> <u>Omphalocele/Gastroschisis</u>
289	1	<u>GASTRO</u> <u>Other gastrointestinal anomalies</u>
290	1	<u>GENITAL</u> <u>Malformed genitalia</u>
291	1	<u>RENALAGE</u> <u>Renal agenesis</u>
292	1	<u>UROGEN</u> <u>Other urogenital anomalies</u>
293	1	<u>CLEFTLP</u> <u>Cleft lip/palate</u>
294	1	<u>ADACTYLY</u> <u>Polydactyly/Syndactyly/Adactyly</u>
295	1	<u>CLUBFOOT</u> <u>Club foot</u>
296	1	<u>HERNIA</u> <u>Diaphragmatic hernia</u>
297	1	<u>MUSCULO</u> <u>Other musculoskeletal/integumental anomalies</u>
298	1	<u>DOWNS</u> <u>Down's syndrome</u>
299	1	<u>CHROMO</u> <u>Other chromosomal anomalies</u>
300	1	<u>OTHERCON</u> <u>Other Congenital Anomalies</u>

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
301-314	14	<b><u>UCAUSE</u></b> <b><u>UNDERLYING CAUSE OF FETAL DEATH</u></b>
301-304	4	<b><u>DETICD</u></b> <b><u>ICD CODE (9TH REVISION)</u></b>
		See the "International Classification of Diseases", 1975 Revision, Volume 1. For injuries and poisoning, the external cause is coded (E800-E999) rather than the Nature of Injury (800-999). These positions do not include the letter E for the external cause of injury. For those causes that do not have a 4th digit, location 304 is blank.
305	1	<b><u>R6</u></b> <b><u>Reserved Position</u></b>
306-308	3	<b><u>C72</u></b> <b><u>72 Cause Recode</u></b>
		A recode of the ICD cause code into 72 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included.
		010-770 ... Code range (not inclusive)
309-314	6	<b><u>R7</u></b> <b><u>Reserved Positions</u></b>

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
315-339	25	<b>FLRES</b> <u>REPORTING FLAGS FOR PLACE OF RESIDENCE</u>
		These positions contain flags to indicate whether or not the specified item is included in the report of fetal death of the State of residence identified in positions 31-32.
		The code structure for each flag (position) is:
		0 ... The item is not reported 1 ... The item is reported
315	1	<b>GESTALL</b> <u>All Gestations Reported</u>
316	1	<b>ORIGM</b> <u>Origin of mother</u>
317	1	<b>ORIGF</b> <u>Origin of father</u>
318	1	<b>EDUCM</b> <u>Education of mother</u>
319	1	<b>EDUCF</b> <u>Education of father</u>
320	1	<b>LLBF</b> <u>Date of last live birth</u>
321	1	<b>DMARF</b> <u>Marital status</u>
322	1	<b>DATELMP</b> <u>Date of last normal menses</u>
323	1	<b>PNCF</b> <u>Month prenatal care began</u>
324	1	<b>PNVF</b> <u>Number of prenatal visits</u>
325	1	<b>GESTE</b> <u>Clinical estimate of gestation</u>
326	1	<b>DELMETRF</b> <u>Method of delivery</u>
327	1	<b>MEDRSK</b> <u>Medical risk factors</u>

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
328	1	<u>TOBUSE</u> <u>Tobacco use</u>
329	1	<u>CIGARSF</u> <u>Number of cigarettes</u>
330	1	<u>ALCUSE</u> <u>Alcohol use</u>
331	1	<u>DRINKSF</u> <u>Number of drinks</u>
332	1	<u>WTGN</u> <u>Weight gain</u>
333	1	<u>OBSTRC</u> <u>Obstetric procedures</u>
334	1	<u>CLABOR</u> <u>Complications of labor and/or delivery</u>
335	1	<u>CONGAN</u> <u>Congenital anomalies</u>
336	1	<u>UCF</u> <u>Underlying cause</u>
337	1	<u>PLURALF</u> <u>Plurality</u>
338-339	2	<u>R8</u> <u>Reserved positions</u>
340	1	<u>ALLG OCC</u> <u>ALL GESTATIONS REPORTING FLAG FOR PLACE OF OCCURRENCE</u>

This position indicates whether or not all gestation periods are reported by the State of occurrence identified in positions 15-16.

0 ... All gestations are not reported  
 1 ... All gestations are reported

**2000 FETAL DEATHS**  
**DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
341	1	<b>GESTCIMP</b> <u>Computed Gestation Imputation Flag</u>
		Gestation is imputed if day of LMP is the only item unknown of the items used to compute gestation.
		Blank        ...     Gestation is not imputed 1            ...     Gestation is imputed
342-343	2	<b>GESTCOMP</b> <u>Computed Gestation</u>
		This item is computed using dates of last normal menses and delivery.
		02-47        ...     2nd through 47th week of gestation 99            ...     Unknown
344-345	2	<b>MAGECOMP</b> <u>Computed Age of Mother</u>
		This item is computed using dates of delivery and of birth of mother and is computed if, at least, year of birth of mother is known.
		10-49        ...     Age in single years 99            ...     Unknown
346-347	2	<b>FAGECOMP</b> <u>Computed Age of Father</u>
		This item is computed using dates of delivery and of birth of father and is computed if, at least, year of birth of father is known.
		10-98        ...     Age is single years 99            ...     Unknown

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>																					
348-349	2	<u>SN</u> <u>Shipment Number</u> <p style="margin-left: 40px;">01-nn      ...      Shipments from each reporting area are numbered consecutively.</p>																					
350	1	<u>RPRTAREA</u> <u>Reporting Area</u> <p style="margin-left: 40px;">These codes used with the State of occurrence codes, locations 17-18, identify separate reporting areas.</p> <table border="0" style="margin-left: 40px;"> <tr><td>1</td><td>...</td><td>Bronx borough, Bronx county</td></tr> <tr><td>2</td><td>...</td><td>Brooklyn borough, Kings county</td></tr> <tr><td>3</td><td>...</td><td>Manhattan borough, New York county</td></tr> <tr><td>4</td><td>...</td><td>Queens borough, Queens county</td></tr> <tr><td>5</td><td>...</td><td>Staten island borough, Richmond county</td></tr> <tr><td>6</td><td>...</td><td>Chicago</td></tr> <tr><td>0</td><td>...</td><td>All other areas</td></tr> </table>	1	...	Bronx borough, Bronx county	2	...	Brooklyn borough, Kings county	3	...	Manhattan borough, New York county	4	...	Queens borough, Queens county	5	...	Staten island borough, Richmond county	6	...	Chicago	0	...	All other areas
1	...	Bronx borough, Bronx county																					
2	...	Brooklyn borough, Kings county																					
3	...	Manhattan borough, New York county																					
4	...	Queens borough, Queens county																					
5	...	Staten island borough, Richmond county																					
6	...	Chicago																					
0	...	All other areas																					
351-356	6	<u>CERTNUMB</u> <u>Certificate Number</u> <p style="margin-left: 40px;">Assigned within reporting area.</p>																					

**2000 FETAL DEATHS  
DETAIL RECORD**

<u>Item Location</u>	<u>Item Length</u>	<u>Variable Name, Item and Code Outline</u>
357-359	3	<b>SMSARES</b> <u>NCHS Primary Metropolitan Statistical Area (PMSA/MSA) Of Residence</u>  Based on residence of the mother. Primary Metropolitan Statistical Areas and Metropolitan Statistical Areas are those defined by the U.S. Office of Management and Budget (OMB) as of 1990. For New England, the New England County Metropolitan Areas (NECMA's) are used.  Further back in this document is a list of SMSA's and their component counties.  000        ...     Nonmetropolitan counties 001-311    ...     Code range ZZZ        ...     Foreign residents
360	1	<b>POPSMAS</b> <u>PMSA/MSA Population Size</u>  Based on the results of the 1990 Census.  1        ...     MSA of 250,000 and over 2        ...     MSA of 100,000 to 250,000 3        ...     MSA of less than 100,000 9        ...     Nonmetropolitan area Z        ...     Foreign resident

## Vital Statistics Geographic Code Outline for the United States

The following pages show in detail the geographic codes used by the Division of Vital Statistics in the processing of vital event data occurring in the United States. When an event occurs to a nonresident of the United States, residence data are coded only to the "State" level; several western hemisphere countries or the remainder of the world are uniquely identified. Along with the Division of Vital Statistics codes, the Federal Information Processing Standards (FIPS) codes are shown for several items. Both sets of codes appear on the vital event public-use files. Codes are effective with the 1994 data year and are based on the 1990 Census.

To aid the user in interpreting the geographic codes, a brief explanation of the codes and of the column headings/abbreviations shown on the following pages are:

**State (St):** Each State and the District of Columbia are numbered alphabetically. In addition, several unique codes are used to identify nonresidents of the U.S.

**County (Cnty):** Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each state.

**P/MSA:** Primary metropolitan statistical areas and metropolitan statistical areas are those established by the U.S. Office of Management and Budget (OMB) using 1990 Census population counts. For New England, the New England County Metropolitan Areas (NECMA) are used.

**M/NM:** Metropolitan counties (code 1) are component counties of P/MSA's Nonmetropolitan counties (code 2) are not part of any P/MSA.

**City or Place:** Cities/Places are numbered alphabetically within each State and identify each city with a population of 10,000 or more in 1990

**P/S:** Population size code for city/place of residence based on the 1990 Census. Refer to the code outline given earlier in this document for specific codes and meanings.

**Name:** Each State, county, and city name is listed along with its respective code. In addition, places used to identify nonresidents of the U.S. are also listed along with their codes.

**FIPS:** For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications.

So! How do I find Yavapai county, Arizona; or Tupelo city, Mississippi?

Since counties and cities/places are numbered within State, the State and county or the State and city/places codes must be used to select these areas. It is most helpful if the county is known when looking for a particular city since areas are shown by State, county, and city/place.

Yavapai county, Arizona - State and county codes NCHS: 03 014; FIPS: 04 025.

Tupelo, Mississippi - State and city/place codes NCHS: 25 032; FIPS: 28 74840; or State, county, city/place codes NCHS: 25 041 032; FIPS: 28 081 74840.

(1)

## **Vital Statistics Geographic Code Outline for Puerto Rico, Virgin Islands and Guam**

The following pages show in detail the geographic codes used by the Division of Vital Statistics in the processing of vital event data occurring in Puerto Rico, Virgin Islands, or Guam. When an event occurs to a nonresident of these areas, residence data are coded only to the "State" level; each U.S. state, several western hemisphere countries or the remainder of the world are uniquely identified. Along with the Division of Vital Statistics codes, the Federal Information Processing Standards (FIPS) codes are shown for several items. Both sets of codes appear on the vital event public-use files. Codes are effective with the 1994, data year and are based on results of the 1990 Census.

To aid the user in interpreting the geographic codes, a brief explanation of the codes and of the column headings/abbreviations shown on the following pages are:

### **Puerto Rico:**

State (St): Puerto Rico has its own unique code. In addition, several unique codes are used to identify nonresidents of Puerto Rico.

County (Cnty): Each municipio (county equivalent) is numbered alphabetically.

P/MSA: Primary metropolitan statistical areas and metropolitan statistical areas are those established by the U.S. Office of Management and Budget (OMB) using 1990 Census population counts.

M/NM: Metropolitan counties (code 1) are component counties of P/MSA's Nonmetropolitan counties (code 2) are not part of any P/MSA.

City or Place: No city/places in Puerto Rico are identified.

Name: Puerto Rico and each municipio are listed along with their respective codes. In addition, places used to identify nonresidents of Puerto Rico are also listed along with their codes.

FIPS: For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications.

### **Virgin Islands:**

State (St): The Virgin Islands has its own unique code. In addition, several unique codes are used to identify nonresidents of the Virgin Islands.

County (Cnty): Several Islands (county equivalent) are numbered alphabetically.

P/MSA: None are identified in the Virgin Islands.

M/NM: No metropolitan areas are identified for the Virgin Islands.

City or Place: City/places are numbered alphabetically and identify each city with a population of 10,000 or more in 1990.

P/S: Population size code for city of residence based on the 1990 Census. Refer to the code outline given earlier in this document for specific codes and meanings.

Name: The Virgin Islands as a whole and several islands are listed along with their respective codes. In addition, places used to identify nonresidents of the Virgin Islands are also listed along with their codes.

**Vital Statistics Geographic Code Outline for Puerto Rico, Virgin Islands and Guam**

**Guam:**

State (St): Guam has its own unique code. In addition, several unique codes are used to identify nonresidents of Guam.

County (Cnty): None are identified in Guam.

P/MSA: None are identified in Guam.

M/NM: No metropolitan areas are identified for Guam.

City or Place: None are identified in Guam.

P/S: No population size groups are identified for Guam.

Name: Guam as a whole is listed along with its respective code. In addition, places used to identify nonresidents of Guam are also listed along with their codes.

## Vital Statistics Geographic Code Outline For The United States

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
01				Alabama			01				
001	188	1		Autauga			001	5	5240		
			035	6	Prattville, part					62328	
			999	9	Balance of county					99999	
002	184	1		Baldwin			003	4	5160		
			010	6	Daphne					19648	
			999	9	Balance of county					99999	
003	000	2		Barbour			005	5	0000		
			014	6	Eufaula					24568	
			999	9	Balance of county					99999	
004	000	2	999	9	Bibb		007	6	0000		
005	032	1	999	9	Blount		009	5	1000		
006	000	2	999	9	Bullock		011	6	0000		
007	000	2	999	9	Butler		013	6	0000		
008	012	1		Calhoun			015	3	0450		
			004	5	Anniston					01852	
			024	6	Jacksonville					38272	
			999	9	Balance of county					99999	
009	000	2	999	9	Chambers		017	5	0000		
010	000	2	999	9	Cherokee		019	6	0000		
011	000	2	999	9	Chilton		021	5	0000		
012	000	2	999	9	Choctaw		023	6	0000		
013	000	2	999	9	Clarke		025	5	0000		
014	000	2	999	9	Clay		027	6	0000		
015	000	2	999	9	Cleburne		029	6	0000		
016	000	2		Coffee			031	5	0000		
			013	6	Enterprise, part					24184	
			999	9	Balance of county					99999	
017	094	1		Colbert			033	4	2650		
			040	6	Sheffield					69648	
			999	9	Balance of county					99999	

018	000	2	999	9	Conecuh	035	6	0000
019	000	2	999	9	Coosa	037	6	0000
020	000	2	999	9	Covington	039	5	0000
021	000	2	999	9	Crenshaw	041	6	0000
022	000	2			Cullman	043	4	0000
			009	6	Cullman			18976
			999	9	Balance of county			99999
023	077	1			Dale	045	5	2180
			012	4	Dothan, part			21184
			013	6	Enterprise, part			24184
			033	6	Ozark			57648
			999	9	Balance of county			99999
024	000	2			Dallas	047	5	0000
			039	6	Selma			69120
			999	9	Balance of county			99999
025	000	2			De Kalb	049	4	0000
			017	6	Fort Payne			27616
			999	9	Balance of county			99999
026	188	1			Elmore	051	5	5240
			035	6	Prattville, part			62328
			999	9	Balance of county			99999
027	000	2	999	9	Escambia	053	5	0000
028	105	1			Etowah	055	4	2880
			018	5	Gadsden			28696
			999	9	Balance of county			99999
029	000	2	999	9	Fayette	057	6	0000
030	000	2	999	9	Franklin	059	5	0000
031	000	2	999	9	Geneva	061	6	0000
032	000	2	999	9	Greene	063	6	0000
033	000	2	999	9	Hale	065	6	0000
034	000	2	999	9	Henry	067	6	0000
035	077	1			Houston	069	4	2180
			012	4	Dothan, part			21184
			999	9	Balance of county			99999
036	000	2			Jackson	071	5	0000
			038	6	Scottsboro			68736
			999	9	Balance of county			99999
037	032	1			Jefferson	073	1	1000

007	5	Bessemer	05980
008	2	Birmingham, part	07000
015	6	Fairfield	25120
020	6	Homewood	35800
021	5	Hoover, part	35896
022	6	Hueytown	36448

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
01				Alabama			01				
	037			Jefferson, con.				073	1	1000	
		030	6	Mountain Brook						51696	
		046	6	Vestavia Hills						78552	
		999	9	Leeds, part						99999	
		999	9	Balance of county						99999	
038	000	2	999	9	Lamar			075	6	0000	
039	094	1		Lauderdale				077	4	2650	
		016	5	Florence						26896	
		999	9	Balance of county						99999	
040	072	1	999	9	Lawrence			079	5	2030	
041	000	2		Lee				081	4	0000	
		006	5	Auburn						03076	
		032	6	Opelika						57048	
		034	5	Phenix City, part						59472	
		999	9	Balance of county						99999	
042	129	1		Limestone				083	4	3440	
		005	6	Athens						02956	
		011	5	Decatur, part						20104	
		023	3	Huntsville, part						37000	
		027	6	Madison, part						45784	
		999	9	Balance of county						99999	
043	000	2	999	9	Lowndes			085	6	0000	
044	000	2		Macon				087	6	0000	
		045	6	Tuskegee						77304	
		999	9	Balance of county						99999	
045	129	1		Madison				089	3	3440	
		023	3	Huntsville, part						37000	
		027	6	Madison, part						45784	
		999	9	Balance of county						99999	
046	000	2	999	9	Marengo			091	6	0000	
047	000	2	999	9	Marion			093	5	0000	
048	000	2		Marshall				095	4	0000	

			002	6	Albertville		00988	
			999	9	Balance of county		99999	
049	184	1			Mobile	097	2	5160
			028	3	Mobile			50000
			036	5	Prichard			62496
			037	6	Saraland			68160
			999	9	Balance of county			99999
050	000	2	999	9	Monroe	099	6	0000
051	188	1			Montgomery	101	3	5240
			029	3	Montgomery			51000
			999	9	Balance of county			99999
052	072	1			Morgan	103	3	2030
			011	5	Decatur, part			20104
			019	6	Hartselle			33448
			999	9	Balance of county			99999
053	000	2	999	9	Perry	105	6	0000
054	000	2	999	9	Pickens	107	6	0000
055	000	2			Pike	109	5	0000
			043	6	Troy			76920
			999	9	Balance of county			99999
056	000	2	999	9	Randolph	111	6	0000
057	063	1			Russell	113	5	1800
			034	5	Phenix City, part			59472
			999	9	Balance of county			99999
058	032	1			St. Clair	115	4	1000
			999	9	Balance of county			99999
			999	9	Leeds, part			99999
059	032	1			Shelby	117	4	1000
			001	6	Alabaster			00820
			008	2	Birmingham, part			07000
			021	5	Hoover, part			35896
			999	9	Leeds, part			99999
			999	9	Balance of county			99999
060	000	2	999	9	Sumter	119	6	0000
061	000	2			Talladega	121	4	0000
			041	6	Sylacauga			74352
			042	6	Talladega			74592

	999	9	Balance of county	99999
062	000	2	Tallapoosa	123 5 0000
	003	6	Alexander City	01132
	999	9	Balance of county	99999
063	287	1	Tuscaloosa	125 3 8600
	031	6	Northport	55200

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
01				Alabama			01				
063				Tuscaloosa, con.			125	3	8600		
			044	4		Tuscaloosa				77256	
			999	9		Balance of county				99999	
064	000	2				Walker	127	4	0000		
			025	6		Jasper				38416	
			999	9		Balance of county				99999	
065	000	2	999	9		Washington	129	6	0000		
066	000	2	999	9		Wilcox	131	6	0000		
067	000	2	999	9		Winston	133	6	0000		

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
02				Alaska							02
				001	000	2	999	9	Aleutians East		013 6 0000
				002	000	2	999	9	Aleutians West		016 6 0000
				003	010	1	001	3	Anchorage, coext. with Anchorage city	020	3 0380 03000
				004	000	2	999	9	Bethel	050	6 0000
				005	000	2	999	9	Bristol Bay	060	6 0000
				006	000	2	999	9	Dillingham	070	6 0000
				007	000	2	Fairbanks North Star			090 4 0000	
						002	5	Fairbanks			24230
						999	9	Balance of area			99999
				008	000	2	999	9	Haines	100	6 0000
				009	000	2	003	5	Juneau, coext. with Juneau city	110	5 0000 36400
				010	000	2	999	9	Kenai Peninsula	122	5 0000
				011	000	2	999	9	Ketchikan Gateway	130	6 0000
				012	000	2	999	9	Kodiak Island	150	6 0000
				013	000	2	999	9	Lake and Peninsula	164	6 0000
				014	000	2	999	9	Matanuska-Susitna	170	5 0000
				015	000	2	999	9	Nome	180	6 0000
				016	000	2	999	9	North Slope	185	6 0000
				017	000	2	999	9	Northwest Arctic	188	6 0000
				018	000	2	999	9	Prince of Wales-Outer Ketchikan	201	6 0000
				019	000	2	999	9	Sitka	220	6 0000
				020	000	2	999	9	Skagway-Hoonah-Angoon	232	6 0000
				021	000	2	999	9	Southeast Fairbanks	240	6 0000
				022	000	2	999	9	Valdez-Cordova	261	6 0000
				023	000	2	999	9	Wade Hampton	270	6 0000
				024	000	2	999	9	Wrangell-Petersburg	280	6 0000
				025	000	2	999	9	Yakutat	282	6 0000
				026	000	2	999	9	Yukon-Koyukuk	290	6 0000

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
03				Arizona							04
	001	000	2	999	9	Apache		001	4	0000	
	002	000	2			Cochise		003	4	0000	
				006	6	Douglas				20050	
				020	5	Sierra Vista				66820	
				999	9	Balance of county				99999	
003	000	2		Coconino							005
				007	5	Flagstaff				23620	
				999	9	Balance of county				99999	
004	000	2	999	9	Gila			007	5	0000	
005	000	2	999	9	Graham			009	5	0000	
006	000	2	999	9	Greenlee			011	6	0000	
007	000	2	999	9	La Paz			012	6	0000	
008	215	1		Maricopa							013
				001	6	Apache Junction, part				02830	
				002	6	Avondale				04720	
				005	4	Chandler				12000	
				008	6	Fountain Hills				25300	
				009	5	Gilbert				27400	
				010	3	Glendale				27820	
				013	2	Mesa				46000	
				015	6	Paradise Valley				52930	
				016	4	Peoria				54050	
				017	1	Phoenix				55000	
				019	3	Scottsdale				65000	
				021	3	Tempe				73000	
				999	9	Balance of county				99999	
009	159	1		Mohave							015
				003	6	Bullhead City				08255	
				011	6	Kingman				37620	
				012	6	Lake Havasu City				39370	
				999	9	Balance of county				99999	
010	000	2	999	9	Navajo			017	4	0000	

011	285	1	Pima	019	1	8520
	022	2	Tucson			77000
	999	9	Balance of county			99999
012	215	1	Pinal	021	3	6200
	001	6	Apache Junction, part			02830
	004	6	Casa Grande			10530
	999	9	Balance of county			99999
013	000	2	Santa Cruz	023	5	0000
	014	6	Nogales			49640
	999	9	Balance of county			99999
014	000	2	Yavapai	025	3	0000
	018	5	Prescott			57380
	999	9	Balance of county			99999
015	311	1	Yuma	027	3	9360
	023	4	Yuma			85540
	999	9	Balance of county			99999

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
04				Arkansas							05
001	000	2		Arkansas			001	6	0000		
			024	6	Stuttgart					67490	
			999	9	Balance of county					99999	
002	000	2	999	9	Ashley			003	6	0000	
003	000	2	999	9	Baxter			005	5	0000	
004	092	1		Benton			007	4	2580		
			003	6	Bentonville					05320	
			019	6	Rogers					60410	
			023	5	Springdale, part					66080	
			999	9	Balance of county					99999	
005	000	2	999	9	Boone			009	5	0000	
006	000	2	999	9	Bradley			011	6	0000	
007	000	2	999	9	Calhoun			013	6	0000	
008	000	2	999	9	Carroll			015	6	0000	
009	000	2	999	9	Chicot			017	6	0000	
010	000	2		Clark			019	6	0000		
			001	6	Arkadelphia					01870	
			999	9	Balance of county					99999	
011	000	2	999	9	Clay			021	6	0000	
012	000	2	999	9	Cleburne			023	6	0000	
013	000	2	999	9	Cleveland			025	6	0000	
014	000	2		Columbia			027	5	0000		
			015	6	Magnolia					43460	
			999	9	Balance of county					99999	
015	000	2	999	9	Conway			029	6	0000	
016	000	2		Craighead			031	4	0000		
			013	5	Jonesboro					35710	
			999	9	Balance of county					99999	
017	100	1		Crawford			033	5	2720		
			026	6	Van Buren					71480	
			999	9	Balance of county					99999	
018	178	1		Crittenden			035	5	4920		

			028	5	West Memphis			74540
			999	9	Balance of county			99999
019	000	2	999	9	Cross	037	6	0000
020	000	2	999	9	Dallas	039	6	0000
021	000	2	999	9	Desha	041	6	0000
022	000	2	999	9	Drew	043	6	0000
023	166	1			Faulkner	045	4	4400
			006	5	Conway			15190
			999	9	Balance of county			99999
024	000	2	999	9	Franklin	047	6	0000
025	000	2	999	9	Fulton	049	6	0000
026	000	2			Garland	051	4	0000
			011	5	Hot Springs			33460
			999	9	Balance of county			99999
027	000	2	999	9	Grant	053	6	0000
028	000	2			Greene	055	5	0000
			017	6	Paragould			53390
			999	9	Balance of county			99999
029	000	2	999	9	Hempstead	057	6	0000
030	000	2	999	9	Hot Spring	059	5	0000
031	000	2	999	9	Howard	061	6	0000
032	000	2	999	9	Independence	063	5	0000
033	000	2	999	9	Izard	065	6	0000
034	000	2	999	9	Jackson	067	6	0000
035	216	1			Jefferson	069	4	6240
			018	4	Pine Bluff			55310
			999	9	Balance of county			99999
036	000	2	999	9	Johnson	071	6	0000
037	000	2	999	9	Lafayette	073	6	0000
038	000	2	999	9	Lawrence	075	6	0000
039	000	2	999	9	Lee	077	6	0000
040	000	2	999	9	Lincoln	079	6	0000
041	000	2	999	9	Little River	081	6	0000
042	000	2	999	9	Logan	083	6	0000
043	166	1	999	9	Lonoke	085	5	4400
044	000	2	999	9	Madison	087	6	0000
045	000	2	999	9	Marion	089	6	0000
046	281	1			Miller	091	5	8360

025	6	Texarkana	68810			
999	9	Balance of county	99999			
047	000	2	Mississippi	093	4	0000
004	6	Blytheville	07330			

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
04				Arkansas			05				
	047			Mississippi, con.			093	4	0000		
				999 9		Balance of county					99999
048	000	2	999	9		Monroe	095	6	0000		
049	000	2	999	9		Montgomery	097	6	0000		
050	000	2	999	9		Nevada	099	6	0000		
051	000	2	999	9		Newton	101	6	0000		
052	000	2				Ouachita	103	5	0000		
				005 6		Camden					10720
				999 9		Balance of county					99999
053	000	2	999	9		Perry	105	6	0000		
054	000	2				Phillips	107	5	0000		
				027 6		West Helena					74450
				999 9		Balance of county					99999
055	000	2	999	9		Pike	109	6	0000		
056	000	2	999	9		Poinsett	111	6	0000		
057	000	2	999	9		Polk	113	6	0000		
058	000	2				Pope	115	5	0000		
				020 6		Russellville					61670
				999 9		Balance of county					99999
059	000	2	999	9		Prairie	117	6	0000		
060	166	1				Pulaski	119	2	4400		
				012 5		Jacksonville					34750
				014 3		Little Rock					41000
				016 4		North Little Rock					50450
				022 6		Sherwood					63800
				999 9		Balance of county					99999
061	000	2	999	9		Randolph	121	6	0000		
062	000	2				St. Francis	123	5	0000		
				009 6		Forrest City					24430
				999 9		Balance of county					99999
063	166	1				Saline	125	4	4400		
				002 6		Benton					05290

			999	9	Balance of county		99999	
064	000	2	999	9	Scott	127	6	0000
065	000	2	999	9	Searcy	129	6	0000
066	100	1			Sebastian	131	4	2720
			010	4	Fort Smith			24550
			999	9	Balance of county			99999
067	000	2	999	9	Sevier	133	6	0000
068	000	2	999	9	Sharp	135	6	0000
069	000	2	999	9	Stone	137	6	0000
070	000	2			Union	139	5	0000
			007	6	El Dorado			21070
			999	9	Balance of county			99999
071	000	2	999	9	Van Buren	141	6	0000
072	092	1			Washington	143	3	2580
			008	5	Fayetteville			23290
			023	5	Springdale, part			66080
			999	9	Balance of county			99999
073	000	2			White	145	4	0000
			021	6	Searcy			63020
			999	9	Balance of county			99999
074	000	2	999	9	Woodruff	147	6	0000
075	000	2	999	9	Yell	149	6	0000

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
05				California							
001	201	1		Alameda			06		0	5775	
			002	4	Alameda					00562	
			003	6	Albany					00674	
			025	3	Berkeley					06000	
			073	6	Dublin					20018	
			090	3	Fremont					26000	
			103	3	Hayward					33000	
			135	4	Livermore					41992	
			173	5	Newark					50916	
			179	2	Oakland					53000	
			199	6	Piedmont					56938	
			204	4	Pleasanton					57792	
			242	4	San Leandro					68084	
			287	4	Union City					81204	
			999	9	Balance of county					99999	
002	000	2	999	9	Alpine			003	6	0000	
003	000	2	999	9	Amador			005	5	0000	
004	056	1		Butte				007	3	1620	
			042	5	Chico					13014	
			184	6	Oroville					54386	
			193	5	Paradise					55520	
			999	9	Balance of county					99999	
005	000	2	999	9	Calaveras			009	5	0000	
006	000	2	999	9	Colusa			011	6	0000	
007	201	1		Contra Costa				013	1	5775	
			006	4	Antioch					02252	
			052	3	Concord					16000	
			064	5	Danville					17988	
			077	6	El Cerrito					21796	
			105	6	Hercules					33308	
			118	6	Lafayette					39122	
			151	5	Martinez					46114	

			167	6	Moraga Town	49194
			183	6	Orinda	54232
			200	6	Pinole	57288
			201	5	Pittsburg	57456
			203	5	Pleasant Hill	57764
			218	4	Richmond	60620
			247	5	San Pablo	68294
			249	5	San Ramon	68378
			295	4	Walnut Creek	83346
			999	9	Balance of county	99999
008	000	2	999	9	Del Norte	015 6 0000
009	239	1			El Dorado	017 3 6920
			270	6	South Lake Tahoe	73108
			999	9	Balance of county	99999
010	104	1			Fresno	019 1 2840
			047	4	Clovis	14218
			091	2	Fresno	27000
			216	6	Reedley	60242
			238	6	Sanger	67056
			264	6	Selma	70882
			999	9	Balance of county	99999
011	000	2	999	9	Glenn	021 6 0000
012	000	2			Humboldt	023 3 0000
			009	6	Arcata	02476
			083	5	Eureka	23042
			999	9	Balance of county	99999
013	000	2			Imperial	025 3 0000
			027	6	Brawley	08058
			032	6	Calexico	09710
			076	5	El Centro	21782
			999	9	Balance of county	99999
014	000	2	999	9	Inyo	027 6 0000
015	020	1			Kern	029 1 0680
			016	3	Bakersfield	03526
			066	6	Delano	18394
			219	5	Ridgecrest	60704
			296	6	Wasco	83542
			999	9	Balance of county	99999

016	000	2	Kings	031	3	0000
053	6		Corcoran			16224
100	5		Hanford			31960
134	6		Lemoore			41152

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes					
St	Cnty	P/MSA	M/NM	City P/S	Area Names	St	Cnty	P/S	P/MSA	Place
05					California	06				
016					Kings, con.	031	3	0000		
				999 9	Balance of county				99999	
017	000	2			Lake	033	4	0000		
				046 6	Clearlake				13945	
				999 9	Balance of county				99999	
018	000	2	999	9	Lassen	035	5	0000		
019	168	1			Los Angeles	037	0	4480		
				001 6	Agoura Hills				00394	
				004 4	Alhambra				00884	
				008 5	Arcadia				02462	
				011 6	Artesia				02896	
				015 5	Azusa				03386	
				017 4	Baldwin Park				03666	
				020 5	Bell				04870	
				021 4	Bellflower				04982	
				022 5	Bell Gardens				04996	
				026 5	Beverly Hills				06308	
				030 4	Burbank				08954	
				038 4	Carson				11530	
				041 4	Cerritos				12552	
				045 5	Claremont				13756	
				050 6	Commerce				14974	
				051 4	Compton				15044	
				057 5	Covina				16742	
				058 6	Cudahy				17498	
				059 5	Culver City				17568	
				068 4	Diamond Bar				19192	
				071 4	Downey				19766	
				072 6	Duarte				20000	
				078 3	El Monte				22230	
				080 6	El Segundo				22412	
				093 5	Gardena				28168	

096	3	Glendale	30000
097	5	Glendora	30014
101	6	Hawaiian Gardens	32506
102	4	Hawthorne	32548
106	6	Hermosa Beach	33364
112	4	Huntington Park	36056
115	3	Inglewood	36546
117	6	La Canada Flintridge	39003
123	4	Lakewood	39892
125	5	La Mirada	40032
126	4	Lancaster	40130
128	5	La Puente	40340
131	5	La Verne	40830
132	5	Lawndale	40886
138	6	Lomita	42468
140	2	Long Beach	43000
143	0	Los Angeles	44000
146	4	Lynwood	44574
148	5	Manhattan Beach	45400
153	5	Maywood	46492
161	5	Monrovia	48648
163	4	Montebello	48816
165	4	Monterey Park	48914
176	4	Norwalk	52526
188	4	Palmdale	55156
192	6	Palos Verdes Estates	55380
194	5	Paramount	55618
195	3	Pasadena	56000
198	4	Pico Rivera	56924
205	3	Pomona	58072
210	5	Rancho Palos Verdes	59514
214	4	Redondo Beach	60018
223	4	Rosemead	62896
234	5	San Dimas	66070
235	6	San Fernando	66140
237	5	San Gabriel	67042
245	6	San Marino	68224
253	3	Santa Clarita	69088

255	6	Santa Fe Springs	69154
257	4	Santa Monica	70000
265	6	Sierra Madre	71806
268	6	South El Monte	72996

Effective With 2000 Data.

Vital Statistics Codes						FIPS Codes					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
05				California			06				
019				Los Angeles, con.			037	0	4480		
			269	4		South Gate				73080	
			271	6		South Pasadena				73220	
			278	5		Temple City				78148	
			280	3		Torrance				80000	
			294	5		Walnut				83332	
			298	4		West Covina				84200	
			299	5		West Hollywood				84410	
			302	4		Whittier				85292	
			999	9		Balance of county				99999	
020	104	1		Madera			039	4	2840		
			147	5		Madera				45022	
			999	9		Balance of county				99999	
021	250	1		Marin			041	3	7360		
			130	6		Larkspur				40438	
			157	6		Mill Valley				47710	
			177	5		Novato				52582	
			227	6		San Anselmo				64434	
			248	5		San Rafael				68364	
			999	9		Balance of county				99999	
022	000	2	999	9		Mariposa				00000	
023	000	2		Mendocino			045	4	0000		
			286	6		Ukiah				81134	
			999	9		Balance of county				99999	
024	179	1		Merced			047	3	4940		
			013	6		Atwater				03162	
			144	6		Los Banos				44028	
			155	4		Merced				46898	
			999	9		Balance of county				99999	
025	000	2	999	9		Modoc				00000	
026	000	2	999	9		Mono				00000	
027	245	1		Monterey			053	2	7120		

			150	5	Marina		45778	
			164	5	Monterey		48872	
			187	6	Pacific Grove		54848	
			226	3	Salinas		64224	
			263	5	Seaside		70742	
			999	9	Balance of county		99999	
028	290	1			Napa	055	3	8720
			171	4	Napa			50258
			999	9	Balance of county			99999
029	000	2	999	9	Nevada	057	4	0000
030	207	1			Orange	059	0	5945
			005	2	Anaheim			02000
			028	5	Brea			08100
			029	4	Buena Park			08786
			056	4	Costa Mesa			16532
			061	5	Cypress			17750
			063	5	Dana Point			17946
			089	4	Fountain Valley			25380
			092	3	Fullerton			28000
			094	3	Garden Grove			29000
			111	3	Huntington Beach			36000
			116	3	Irvine			36770
			119	6	Laguna Beach			39178
			120	5	Laguna Niguel			39248
			121	4	La Habra			39290
			127	6	La Palma			40256
			141	6	Los Alamitos			43224
			159	4	Mission Viejo			48256
			174	4	Newport Beach			51182
			182	3	Orange			53980
			202	5	Placentia			57526
			232	5	San Clemente			65084
			241	5	San Juan Capistrano			68028
			250	2	Santa Ana			69000
			262	5	Seal Beach			70686
			273	5	Stanton			73962
			284	4	Tustin			80854
			300	4	Westminster			84550

304	4	Yorba Linda	86832			
999	9	Balance of county	99999			
031	239	1	Placer	061	3	6920
014	6	Auburn	03204			

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
05				California			06				
031				Placer, con.			061	3	6920		
				221	6	Rocklin				62364	
				224	5	Roseville				62938	
				999	9	Balance of county				99999	
032	000	2	999	9	Plumas		063	6	0000		
033	233	1			Riverside		065	0	6780		
				018	6	Banning				03820	
				039	5	Cathedral City				12048	
				048	6	Coachella				14260	
				054	4	Corona				16350	
				067	6	Desert Hot Springs				18996	
				104	5	Hemet				33182	
				114	5	Indio				36448	
				122	6	Lake Elsinore				39486	
				129	6	La Quinta				40354	
				168	3	Moreno Valley				49270	
				175	6	Norco				51560	
				189	6	Palm Desert				55184	
				190	5	Palm Springs				55254	
				196	6	Perris				56700	
				220	3	Riverside				62000	
				239	6	San Jacinto				67112	
				277	5	Temecula				78120	
				999	9	Balance of county				99999	
034	239	1			Sacramento		067	0	6920		
				086	5	Folsom				24638	
				225	2	Sacramento				64000	
				999	9	Balance of county				99999	
035	000	2			San Benito		069	5	0000		
				110	6	Hollister				34120	
				999	9	Balance of county				99999	
036	233	1			San Bernardino		071	0	6780		

007	5	Apple Valley	02364			
019	6	Barstow	04030			
043	4	Chino	13210			
049	5	Colton	14890			
087	4	Fontana	24680			
098	6	Grand Terrace	30658			
107	4	Hesperia	33434			
108	5	Highland	33588			
137	6	Loma Linda	42370			
162	5	Montclair	48788			
181	3	Ontario	53896			
209	3	Rancho Cucamonga	59451			
213	4	Redlands	59962			
217	4	Rialto	60466			
228	3	San Bernardino	65000			
285	6	Twentynine Palms	80994			
288	4	Upland	81344			
291	5	Victorville	82590			
306	5	Yucaipa	87042			
999	9	Balance of county	99999			
037	249	1	San Diego	073	0	7320
	036	4	Carlsbad			11194
	044	3	Chula Vista			13392
	055	5	Coronado			16378
	075	4	El Cajon			21712
	081	4	Encinitas			22678
	082	3	Escondido			22804
	113	5	Imperial Beach			36294
	124	4	La Mesa			40004
	133	6	Lemon Grove			41124
	172	4	National City			50398
	180	3	Oceanside			53322
	208	5	Poway			58520
	233	0	San Diego			66000
	244	5	San Marcos			68196
	260	4	Santee			70224
	267	6	Solana Beach			72506
	293	4	Vista			82996

			999	9	Balance of county			99999	
038	250	1	236	1	San Francisco, coext. with San Francisco	075	1	7360	67000
039	274	1			San Joaquin		077	2	8120
			136	4	Lodi				42202

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes					
St	Cnty	P/MSA	M/NM	City P/S	Area Names	St	Cnty	P/S	P/MSA	Place
05					California	06				
	039				San Joaquin, con.	077	2		8120	
				149	5 Manteca				45484	
				274	3 Stockton				75000	
				281	5 Tracy				80238	
				999	9 Balance of county				99999	
040	252	1			San Luis Obispo	079	3		7460	
				010	6 Arroyo Grande				02868	
				012	6 Atascadero				03064	
				079	6 El Paso de Robles				22300	
				099	6 Grover City				31400	
				243	5 San Luis Obispo				68154	
				999	9 Balance of county				99999	
041	250	1			San Mateo	081	1		7360	
				023	6 Belmont				05108	
				031	5 Burlingame				09066	
				062	4 Daly City				17918	
				074	6 East Palo Alto				20956	
				088	5 Foster City				25338	
				109	6 Hillsborough				33798	
				154	5 Menlo Park				46870	
				156	6 Millbrae				47486	
				186	5 Pacifica				54806	
				215	4 Redwood City				60102	
				229	5 San Bruno				65028	
				231	5 San Carlos				65070	
				246	4 San Mateo				68252	
				272	4 South San Francisco				73262	
				999	9 Balance of county				99999	
042	253	1			Santa Barbara	083	2		7480	
				037	6 Carpinteria				11446	
				139	5 Lompoc				42524	
				251	4 Santa Barbara				69070	

			256	4	Santa Maria			69196
			999	9	Balance of county			99999
043	251	1			Santa Clara	085	0	7400
			034	5	Campbell			10340
			060	5	Cupertino			17610
			095	5	Gilroy			29504
			142	5	Los Altos			43280
			145	5	Los Gatos			44112
			158	4	Milpitas			47766
			169	6	Morgan Hill			49278
			170	4	Mountain View			49670
			191	4	Palo Alto			55282
			240	1	San Jose			68000
			252	4	Santa Clara			69084
			261	5	Saratoga			70280
			276	3	Sunnyvale			77000
			999	9	Balance of county			99999
044	254	1			Santa Cruz	087	3	7485
			035	6	Capitola			11040
			254	5	Santa Cruz			69112
			297	5	Watsonville			83668
			999	9	Balance of county			99999
045	229	1			Shasta	089	3	6690
			212	4	Redding			59920
			999	9	Balance of county			99999
046	000	2	999	9	Sierra	091	6	0000
047	000	2	999	9	Siskiyou	093	5	0000
048	290	1			Solano	095	2	8720
			024	6	Benicia			05290
			070	6	Dixon			19402
			084	4	Fairfield			23182
			275	6	Suisun City			75630
			289	4	Vacaville			81554
			290	3	Vallejo			81666
			999	9	Balance of county			99999
049	256	1			Sonoma	097	2	7500
			197	5	Petaluma			56784
			222	5	Rohnert Park			62546

259	3	Santa Rosa	70098			
999	9	Balance of county	99999			
050	185	1	Stanislaus	099	2	5170
040	5	Ceres	12524			

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
05				California			06				
050				Stanislaus, con.			099	2	5170		
			160	3		Modesto				48354	
			178	6		Oakdale				52694	
			283	5		Turlock				80812	
			999	9		Balance of county				99999	
051	310	1		Sutter			101	4	9340		
			305	5		Yuba City				86972	
			999	9		Balance of county				99999	
052	000	2		Tehama			103	5	0000		
			211	6		Red Bluff				59892	
			999	9		Balance of county				99999	
053	000	2	999	9		Trinity				0000	
054	294	1		Tulare			105	6	0000		
			069	6		Dinuba				19318	
			206	5		Porterville				58240	
			282	5		Tulare				80644	
			292	4		Visalia				82954	
			999	9		Balance of county				99999	
055	000	2	999	9		Tuolumne				0000	
056	291	1		Ventura			109	5	0000		
			033	4		Camarillo				10046	
			085	6		Fillmore				24092	
			166	5		Moorpark				49138	
			185	3		Oxnard				54652	
			207	6		Port Hueneme				58296	
			230	4		San Buenaventura (Ventura)				65042	
			258	5		Santa Paula				70042	
			266	3		Simi Valley				72016	
			279	3		Thousand Oaks				78582	
			999	9		Balance of county				99999	
057	307	1		Yolo			113	3	9270		
			065	5		Davis				18100	

301	5	West Sacramento	84816			
303	5	Woodland	86328			
999	9	Balance of county	99999			
058	310	1	Yuba	115	4	9340
152	6	Marysville	46170			
999	9	Balance of county	99999			

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
06				Colorado							08
001	074	1		Adams			001	2	2080		
			001	4	Arvada, part					03455	
			002	3	Aurora, part					04000	
			004	6	Brighton, part					08675	
			005	6	Broomfield, part					09280	
			008	6	Commerce City					16495	
			023	5	Northglenn					54330	
			026	4	Thornton					77290	
			027	4	Westminster, part					83835	
			999	9	Balance of county					99999	
002	000	2	999	9	Alamosa			003	6	0000	
003	074	1		Arapahoe			005	2	2080		
			002	3	Aurora, part					04000	
			011	5	Englewood					24785	
			019	5	Littleton, part					45255	
			999	9	Balance of county					99999	
004	000	2	999	9	Archuleta			007	6	0000	
005	000	2	999	9	Baca			009	6	0000	
006	000	2	999	9	Bent			011	6	0000	
007	038	1		Boulder			013	3	1125		
			003	4	Boulder					07850	
			005	6	Broomfield, part					09280	
			017	6	Lafayette					41835	
			020	4	Longmont					45970	
			021	6	Louisville					46355	
			999	9	Balance of county					99999	
008	000	2	999	9	Chaffee			015	6	0000	
009	000	2	999	9	Cheyenne			017	6	0000	
010	000	2	999	9	Clear Creek			019	6	0000	
011	000	2	999	9	Conejos			021	6	0000	
012	000	2	999	9	Costilla			023	6	0000	
013	000	2	999	9	Crowley			025	6	0000	

014	000	2	999	9	Custer	027	6	0000	
015	000	2	999	9	Delta	029	6	0000	
016	074	1	009	2	Denver, coext. with Denver city	031	2	2080 20000	
017	000	2	999	9	Dolores	033	6	0000	
018	074	1			Douglas	035	4	2080	
			002	3	Aurora, part			04000	
			019	5	Littleton, part			45255	
				999	9	Balance of county			99999
019	000	2	999	9	Eagle	037	6	0000	
020	000	2	999	9	Elbert	039	6	0000	
021	060	1			El Paso	041	2	1720	
			007	2	Colorado Springs			16000	
			013	6	Fountain			27865	
				999	9	Balance of county			99999
022	000	2			Fremont	043	5	0000	
			006	6	Canon City			11810	
				999	9	Balance of county			99999
023	000	2	999	9	Garfield	045	5	0000	
024	000	2	999	9	Gilpin	047	6	0000	
025	000	2	999	9	Grand	049	6	0000	
026	000	2	999	9	Gunnison	051	6	0000	
027	000	2	999	9	Hinsdale	053	6	0000	
028	000	2	999	9	Huerfano	055	6	0000	
029	000	2	999	9	Jackson	057	6	0000	
030	074	1			Jefferson	059	2	2080	
			001	4	Arvada, part			03455	
			005	6	Broomfield, part			09280	
			014	6	Golden			30835	
			018	3	Lakewood			43000	
			027	4	Westminster, part			83835	
			028	5	Wheat Ridge			84440	
				999	9	Balance of county			99999
031	000	2	999	9	Kiowa	061	6	0000	
032	000	2	999	9	Kit Carson	063	6	0000	
033	000	2	999	9	Lake	065	6	0000	
034	000	2			La Plata	067	5	0000	
			010	6	Durango			22035	
				999	9	Balance of county			99999

035	096	1	Larimer	069	3	2670
012	4		Fort Collins			27425
022	5		Loveland			46465
999	9		Balance of county			99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
06				Colorado							08
	036	000	2	999	9	Las Animas		071	6	0000	
	037	000	2	999	9	Lincoln		073	6	0000	
	038	000	2			Logan		075	6	0000	
				025	6	Sterling					73935
				999	9	Balance of county					99999
	039	000	2			Mesa		077	4	0000	
				015	5	Grand Junction					31660
				999	9	Balance of county					99999
	040	000	2	999	9	Mineral		079	6	0000	
	041	000	2	999	9	Moffat		081	6	0000	
	042	000	2	999	9	Montezuma		083	6	0000	
	043	000	2	999	9	Montrose		085	6	0000	
	044	000	2	999	9	Morgan		087	6	0000	
	045	000	2	999	9	Otero		089	6	0000	
	046	000	2	999	9	Ouray		091	6	0000	
	047	000	2	999	9	Park		093	6	0000	
	048	000	2	999	9	Phillips		095	6	0000	
	049	000	2	999	9	Pitkin		097	6	0000	
	050	000	2	999	9	Prowers		099	6	0000	
	051	223	1			Pueblo		101	3	6560	
				024	4	Pueblo					62000
				999	9	Balance of county					99999
	052	000	2	999	9	Rio Blanco		103	6	0000	
	053	000	2	999	9	Rio Grande		105	6	0000	
	054	000	2	999	9	Routt		107	6	0000	
	055	000	2	999	9	Saguache		109	6	0000	
	056	000	2	999	9	San Juan		111	6	0000	
	057	000	2	999	9	San Miguel		113	6	0000	
	058	000	2	999	9	Sedgwick		115	6	0000	
	059	000	2	999	9	Summit		117	6	0000	
	060	000	2	999	9	Teller		119	6	0000	
	061	000	2	999	9	Washington		121	6	0000	

062	114	1		Weld		123	3	3060	
	004	6		Brighton, part				08675	
	005	6		Broomfield, part				09280	
	016	4		Greeley				32155	
	999	9		Balance of county				99999	
063	000	2	999	9	Yuma		125	6	0000

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes					
St	Cnty	P/MSA	M/NM	City P/S	Area Names	St	Cnty	P/S	P/MSA	Place
07					Connecticut	09				
001	194	1			Fairfield	001	1	5483		
	002	6			Bethel town			04720		
	004	3			Bridgeport			08000		
	007	4			Danbury			18430		
	008	6			Darien town			18920		
	014	4			Fairfield town			26620		
	016	4			Greenwich town			33620		
	029	4			Norwalk			55990		
	033	5			Shelton			68100		
	035	3			Stamford			73000		
	036	5			Stratford town			74260		
	038	5			Trumbull town			77270		
	044	6			Westport town			83500		
	999	9			Balance of county			99999		
002	122	1			Hartford	003	1	3283		
	005	4			Bristol			08420		
	011	4			East Hartford town			22630		
	013	5			Enfield town			25990		
	015	5			Glastonbury town			31240		
	018	3			Hartford			37000		
	019	4			Manchester town			44700		
	024	4			New Britain			50370		
	026	5			Newington town			52210		
	031	6			Plainville town			60120		
	032	6			Rocky Hill town			65370		
	034	5			Southington town			70550		
	042	4			West Hartford town			82590		
	045	5			Wethersfield town			84900		
	046	6			Windsor Locks town			87070		
	047	5			Windsor town			87000		
	999	9			Balance of county			99999		
003	000	2			Litchfield	005	3	0000		

	037	5	Torrington	76500
	999	9	Balance of county	99999
004	122	1	Middlesex	007 3 3283
	021	5	Middletown	47290
	999	9	Balance of county	99999
005	194	1	New Haven	009 1 5483
	001	6	Ansonia	01150
	003	5	Branford town	07310
	006	5	Cheshire town	14160
	009	6	Derby	19480
	009	6	Derby	19480
	012	5	East Haven town	22980
	017	4	Hamden town	35650
	020	4	Meriden	46450
	022	5	Milford	47500
	023	5	Naugatuck borough	49880
	025	3	New Haven	52000
	028	6	North Haven town	54870
	040	5	Wallingford town	78740
	041	3	Waterbury	80000
	043	4	West Haven	82800
	999	9	Balance of county	99999
006	195	1	New London	011 2 5523
	027	5	New London	52280
	030	5	Norwich	56200
	999	9	Balance of county	99999
007	122	1	Tolland	013 3 3283
	039	5	Vernon town	78250
	999	9	Balance of county	99999
008	000	2	Windham	015 3 0000

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes			
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S	P/MSA Place
08				Delaware	10			
001	078	1		Kent	001	3	2190	
	001	5		Dover			21200	
	999	9		Balance of county			99999	
002	304	1		New Castle	003	2	9160	
	002	5		Newark			50670	
	003	4		Wilmington			77580	
	999	9		Balance of county			99999	
003	000	2	999	Sussex	005	3	0000	

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes						
St	Cnty	P/MSA	M/NM	City P/S	Area Names	St	Cnty	P/S	P/MSA	Place	
09	001	296	1	001	1	District of Columbia	11	001	1	8840	

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
10				Florida							12
001	106	1		Alachua			001	3	2900		
			032	4	Gainesville					25175	
			999	9	Balance of county					99999	
002	000	2	999	9	Baker			003	6	0000	
003	210	1		Bay			005	3	6015		
			009	6	Callaway					09725	
			080	5	Panama City					54700	
			999	9	Balance of county					99999	
004	000	2	999	9	Bradford			007	6	0000	
005	177	1		Brevard			009	2	4900		
			013	6	Cocoa					13150	
			014	6	Cocoa Beach					13175	
			055	4	Melbourne					43975	
			078	4	Palm Bay					54000	
			091	6	Rockledge					61500	
			110	5	Titusville					71900	
			999	9	Balance of county					99999	
006	097	1		Broward			011	0	2680		
			015	5	Coconut Creek					13275	
			016	6	Cooper City					14125	
			018	4	Coral Springs					14400	
			019	6	Dania					16325	
			020	5	Davie					16475	
			022	5	Deerfield Beach					16725	
			028	3	Fort Lauderdale					24000	
			036	5	Hallandale					28450	
			039	3	Hollywood					32000	
			049	5	Lauderdale Lakes					39525	
			050	5	Lauderhill					39550	
			052	6	Lighthouse Point					40450	
			054	5	Margate					43125	
			060	5	Miramar					45975	

	065	5	North Lauderdale	49425
	070	5	Oakland Park	50575
	081	4	Pembroke Pines	55775
	084	4	Plantation	57425
	086	4	Pompano Beach	58050
	103	4	Sunrise	69700
	106	5	Tamarac	70675
	114	6	Wilton Manors	78000
	999	9	Balance of county	99999
007	000	2	Calhoun	013 6 0000
008	224	1	Charlotte	015 3 6580
	089	6	Punta Gorda	59200
	999	9	Balance of county	99999
009	000	2	Citrus	017 4 0000
010	135	1	Clay	019 3 3600
011	191	1	Collier	021 3 5345
	061	6	Naples	47625
	999	9	Balance of county	99999
012	000	2	Columbia	023 5 0000
013	180	1	Dade	025 0 5000
	017	5	Coral Gables	14250
	037	3	Hialeah	30000
	040	5	Homestead	32275
	056	2	Miami	45000
	057	4	Miami Beach	45025
	058	6	Miami Shores	45175
	059	6	Miami Springs	45200
	066	5	North Miami	49450
	067	5	North Miami Beach	49475
	073	6	Opa-locka	51650
	101	6	South Miami	67550
	104	6	Sweetwater	70275
	999	9	Balance of county	99999
014	000	2	De Soto	027 6 0000
015	000	2	Dixie	029 6 0000
016	135	1	Duval	031 1 3600
	003	6	Atlantic Beach	02400
	041	1	Jacksonville	35000

042	6	Jacksonville Beach	35050			
999	9	Balance of county	99999			
017	212	1	Escambia	033	2	6080
082	4	Pensacola	55925			

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
10				Florida							12
	017					Escambia, con.			033	2	6080
				999	9	Balance of county					99999
018	071	1	999	9		Flagler			035	5	2020
019	000	2	999	9		Franklin			037	6	0000
020	278	1	999	9		Gadsden			039	5	8240
021	000	2	999	9		Gilchrist			041	6	0000
022	000	2	999	9		Glades			043	6	0000
023	000	2	999	9		Gulf			045	6	0000
024	000	2	999	9		Hamilton			047	6	0000
025	000	2	999	9		Hardee			049	6	0000
026	000	2	999	9		Hendry			051	5	0000
027	279	1	999	9		Hernando			053	3	8280
028	000	2	999	9		Highlands			055	4	0000
029	279	1				Hillsborough			057	1	8280
			085	6		Plant City					57550
			107	2		Tampa					71000
			109	6		Temple Terrace					71400
			999	9		Balance of county					99999
030	000	2	999	9		Holmes			059	6	0000
031	000	2				Indian River			061	4	0000
			099	6		Sebastian					64825
			112	6		Vero Beach					74150
			999	9		Balance of county					99999
032	000	2	999	9		Jackson			063	5	0000
033	000	2	999	9		Jefferson			065	6	0000
034	000	2	999	9		Lafayette			067	6	0000
035	208	1				Lake			069	3	5960
			027	6		Eustis					21350
			051	6		Leesburg					39875
			999	9		Balance of county					99999
036	098	1				Lee			071	2	2700
			010	4		Cape Coral					10275

			029	5	Fort Myers			24125
			999	9	Balance of county			99999
037	278	1			Leon	073	3	8240
			105	3	Tallahassee			70600
			999	9	Balance of county			99999
038	000	2	999	9	Levy	075	5	0000
039	000	2	999	9	Liberty	077	6	0000
040	000	2	999	9	Madison	079	6	0000
041	257	1			Manatee	081	3	7510
			008	5	Bradenton			07950
			999	9	Balance of county			99999
042	202	1			Marion	083	3	5790
			071	5	Ocala			50750
			999	9	Balance of county			99999
043	099	1			Martin	085	3	2710
			102	6	Stuart			68875
			999	9	Balance of county			99999
044	000	2			Monroe	087	4	0000
			044	6	Key West			36550
			999	9	Balance of county			99999
045	135	1	999	9	Nassau	089	5	3600
046	101	1			Okaloosa	091	3	2750
			031	6	Fort Walton Beach			24475
			064	6	Niceville			48750
			999	9	Balance of county			99999
047	000	2	999	9	Okeechobee	093	5	0000
048	208	1			Orange	095	1	5960
			002	6	Apopka			01700
			072	6	Ocoee			51075
			074	3	Orlando			53000
			116	6	Winter Park			78300
			999	9	Balance of county			99999
049	208	1			Osceola	097	3	5960
			045	5	Kissimmee			36950
			095	6	St. Cloud			62625
			999	9	Balance of county			99999
050	299	1			Palm Beach	099	1	8960
			005	6	Belle Glade			05200

006	4	Boca Raton	07300
007	5	Boynton Beach	07875
024	5	Delray Beach	17100
033	6	Greenacres City	27325

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
10				Florida	12		
050				Palm Beach, con.	099	1	8960
			043	Jupiter			35875
			047	Lake Worth			39075
			068	North Palm Beach			49600
			079	Palm Beach Gardens			54075
			090	Riviera Beach			60975
			092	Royal Palm Beach			62100
			113	West Palm Beach			76600
			999	Balance of county			99999
051	279	1		Pasco	101	2	8280
			062	New Port Richey			48500
			999	Balance of county			99999
052	279	1		Pinellas	103	1	8280
			012	Clearwater			12875
			025	Dunedin			18575
			034	Gulfport			28175
			048	Largo			39425
			083	Pinellas Park			56975
			093	Safety Harbor			62425
			096	St. Petersburg			63000
			108	Tarpon Springs			71150
			999	Balance of county			99999
053	154	1		Polk	105	2	3980
			004	Bartow			03675
			035	Haines City			28400
			046	Lakeland			38250
			115	Winter Haven			78275
			999	Balance of county			99999
054	000	2		Putnam	107	4	0000
			077	Palatka			53875
			999	Balance of county			99999
055	135	1		St. Johns	109	4	3600

			094	6	St. Augustine		62500	
			999	9	Balance of county		99999	
056	099	1			St. Lucie	111	3	2710
			030	5	Fort Pierce			24300
			088	4	Port St. Lucie			58725
			999	9	Balance of county			99999
057	212	1	999	9	Santa Rosa	113	4	6080
058	257	1			Sarasota	115	2	7510
			069	6	North Port			49675
			098	4	Sarasota			64175
			111	6	Venice			73900
			999	9	Balance of county			99999
059	208	1			Seminole	117	2	5960
			001	5	Altamonte Springs			00950
			011	6	Casselberry			11050
			053	6	Longwood			41250
			076	6	Oviedo			53575
			097	5	Sanford			63650
			117	6	Winter Springs			78325
			999	9	Balance of county			99999
060	000	2	999	9	Sumter	119	5	0000
061	000	2	999	9	Suwannee	121	5	0000
062	000	2	999	9	Taylor	123	6	0000
063	000	2	999	9	Union	125	6	0000
064	071	1			Volusia	127	2	2020
			021	4	Daytona Beach			16525
			023	6	DeLand			16875
			026	6	Edgewater			19825
			038	6	Holly Hill			31350
			063	6	New Smyrna Beach			48625
			075	5	Ormond Beach			53150
			087	5	Port Orange			58575
			100	6	South Daytona			67325
			999	9	Balance of county			99999
065	000	2	999	9	Wakulla	129	6	0000
066	000	2	999	9	Walton	131	5	0000
067	000	2	999	9	Washington	133	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
11				Georgia							13
	001	000	2	999	9	Appling		001	6	0000	
	002	000	2	999	9	Atkinson		003	6	0000	
	003	000	2	999	9	Bacon		005	6	0000	
	004	000	2	999	9	Baker		007	6	0000	
	005	000	2			Baldwin		009	5	0000	
				029	6	Milledgeville					51492
				999	9	Balance of county					99999
	006	000	2	999	9	Banks		011	6	0000	
	007	016	1	999	9	Barrow		013	5	0520	
	008	016	1			Bartow		015	4	0520	
				010	6	Cartersville					13688
				999	9	Balance of county					99999
	009	000	2	999	9	Ben Hill		017	6	0000	
	010	000	2	999	9	Berrien		019	6	0000	
	011	172	1			Bibb		021	3	4680	
				027	3	Macon, part					49000
				999	9	Balance of county					99999
	012	000	2	999	9	Bleckley		023	6	0000	
	013	000	2	999	9	Brantley		025	6	0000	
	014	000	2	999	9	Brooks		027	6	0000	
	015	258	1	999	9	Bryan		029	6	7520	
	016	000	2			Bulloch		031	5	0000	
				038	6	Statesboro					73256
				999	9	Balance of county					99999
	017	000	2	999	9	Burke		033	6	0000	
	018	000	2	999	9	Butts		035	6	0000	
	019	000	2	999	9	Calhoun		037	6	0000	
	020	000	2	999	9	Camden		039	5	0000	
	021	000	2	999	9	Candler		043	6	0000	
	022	016	1			Carroll		045	4	0520	
				009	6	Carrollton					13492
				999	9	Balance of county					99999

023	053	1	999	9	Catoosa	047	5	1560
024	000	2	999	9	Charlton	049	6	0000
025	258	1			Chatham	051	3	7520
			035	3	Savannah			69000
			999	9	Balance of county			99999
026	063	1	999	9	Chattahoochee	053	6	1800
027	000	2	999	9	Chattooga	055	6	0000
028	016	1	999	9	Cherokee	057	4	0520
029	015	1			Clarke	059	4	0500
			004	5	Athens			03432
			999	9	Balance of county			99999
030	000	2	999	9	Clay	061	6	0000
031	016	1			Clayton	063	3	0520
			011	6	College Park, part			17776
			021	6	Forest Park			30536
			999	9	Balance of county			99999
032	000	2	999	9	Clinch	065	6	0000
033	016	1			Cobb	067	2	0520
			028	5	Marietta			49756
			036	5	Smyrna			71492
			999	9	Balance of county			99999
034	000	2			Coffee	069	5	0000
			017	6	Douglas			23872
			999	9	Balance of county			99999
035	000	2			Colquitt	071	5	0000
			030	6	Moultrie			53060
			999	9	Balance of county			99999
036	018	1	999	9	Columbia	073	4	0600
037	000	2	999	9	Cook	075	6	0000
038	016	1			Coweta	077	4	0520
			031	6	Newnan			55020
			999	9	Balance of county			99999
039	000	2	999	9	Crawford	079	6	0000
040	000	2			Crisp	081	6	0000
			013	6	Cordele			19616
			999	9	Balance of county			99999
041	053	1	999	9	Dade	083	6	1560
042	000	2	999	9	Dawson	085	6	0000

043	000	2	Decatur	087	5	0000
	007	6	Bainbridge			04896
	999	9	Balance of county			99999
044	016	1	De Kalb	089	1	0520
	005	2	Atlanta, part			04000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
11				Georgia			13				
	044			De Kalb, con.			089	1	0520		
				016 6		Decatur				22052	
				999 9		Balance of county				99999	
045	000	2	999	9	Dodge		091	6	0000		
046	000	2	999	9	Dooly		093	6	0000		
047	003	1		Dougherty			095	4	0120		
				001 4		Albany				01052	
				999 9		Balance of county				99999	
048	016	1		Douglas			097	4	0520		
				018 6		Douglasville				23900	
				999 9		Balance of county				99999	
049	000	2	999	9	Early		099	6	0000		
050	000	2	999	9	Echols		101	6	0000		
051	258	1	999	9	Effingham		103	5	7520		
052	000	2	999	9	Elbert		105	6	0000		
053	000	2	999	9	Emanuel		107	6	0000		
054	000	2	999	9	Evans		109	6	0000		
055	000	2	999	9	Fannin		111	6	0000		
056	016	1		Fayette			113	4	0520		
				032 6		Peachtree City				59724	
				999 9		Balance of county				99999	
057	000	2		Floyd			115	4	0000		
				033 5		Rome				66668	
				999 9		Balance of county				99999	
058	016	1	999	9	Forsyth		117	5	0520		
059	000	2	999	9	Franklin		119	6	0000		
060	016	1		Fulton			121	1	0520		
				002 6		Alpharetta				01696	
				005 2		Atlanta, part				04000	
				011 6		College Park, part				17776	
				020 5		East Point				25720	
				034 5		Roswell				67284	

			999	9	Balance of county		99999	
061	000	2	999	9	Gilmer	123	6	0000
062	000	2	999	9	Glascock	125	6	0000
063	000	2			Glynn	127	4	0000
			008	6	Brunswick			11560
			999	9	Balance of county			99999
064	000	2	999	9	Gordon	129	5	0000
065	000	2	999	9	Grady	131	6	0000
066	000	2	999	9	Greene	133	6	0000
067	016	1			Gwinnett	135	2	0520
			026	6	Lawrenceville			45488
			037	6	Snellville			71604
			999	9	Balance of county			99999
068	000	2	999	9	Habersham	137	5	0000
069	000	2			Hall	139	4	0000
			022	6	Gainesville			31908
			999	9	Balance of county			99999
070	000	2	999	9	Hancock	141	6	0000
071	000	2	999	9	Haralson	143	6	0000
072	063	1	999	9	Harris	145	6	1800
073	000	2	999	9	Hart	147	6	0000
074	000	2	999	9	Heard	149	6	0000
075	016	1	999	9	Henry	151	4	0520
076	172	1			Houston	153	4	4680
			043	5	Warner Robins			80508
			999	9	Balance of county			99999
077	000	2	999	9	Irwin	155	6	0000
078	000	2	999	9	Jackson	157	5	0000
079	000	2	999	9	Jasper	159	6	0000
080	000	2	999	9	Jeff Davis	161	6	0000
081	000	2	999	9	Jefferson	163	6	0000
082	000	2	999	9	Jenkins	165	6	0000
083	000	2	999	9	Johnson	167	6	0000
084	172	1			Jones	169	6	4680
			027	3	Macon, part			49000
			999	9	Balance of county			99999
085	000	2	999	9	Lamar	171	6	0000
086	000	2	999	9	Lanier	173	6	0000

087	000	2		Laurens		175	5	0000			
				019	6			Dublin		24376	
				999	9			Balance of county		99999	
088	003	1	999	9		Lee			177	6	0120

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
11				Georgia							13
089	000	2		Liberty			179	4	0000		
			024	6	Hinesville						38964
			999	9	Balance of county						99999
090	000	2	999	9	Lincoln			181	6	0000	
091	000	2	999	9	Long			183	6	0000	
092	000	2		Lowndes			185	4	0000		
			041	5	Valdosta						78800
			999	9	Balance of county						99999
093	000	2	999	9	Lumpkin			187	6	0000	
094	018	1	999	9	McDuffie			189	6	0600	
095	000	2	999	9	McIntosh			191	6	0000	
096	000	2	999	9	Macon			193	6	0000	
097	015	1	999	9	Madison			195	6	0500	
098	000	2	999	9	Marion			197	6	0000	
099	000	2	999	9	Meriwether			199	6	0000	
100	000	2	999	9	Miller			201	6	0000	
101	000	2	999	9	Mitchell			205	6	0000	
102	000	2	999	9	Monroe			207	6	0000	
103	000	2		Montgomery			209	6	0000		
			042	6	Vidalia, part						79388
			999	9	Balance of county						99999
104	000	2	999	9	Morgan			211	6	0000	
105	000	2	999	9	Murray			213	5	0000	
106	063	1		Muscogee			215	3	1800		
			012	3	Columbus						19000
			999	9	Balance of county						99999
107	016	1		Newton			217	5	0520		
			014	6	Covington						20064
			999	9	Balance of county						99999
108	015	1	999	9	Oconee			219	6	0500	
109	000	2	999	9	Oglethorpe			221	6	0000	
110	016	1	999	9	Paulding			223	5	0520	

111	172	1	999	9	Peach	225	6	4680
112	016	1	999	9	Pickens	227	6	0520
113	000	2			Pierce	229	6	0000
			044	6	Waycross, part			80956
			999	9	Balance of county			99999
114	000	2	999	9	Pike	231	6	0000
115	000	2	999	9	Polk	233	5	0000
116	000	2	999	9	Pulaski	235	6	0000
117	000	2	999	9	Putnam	237	6	0000
118	000	2	999	9	Quitman	239	6	0000
119	000	2	999	9	Rabun	241	6	0000
120	000	2	999	9	Randolph	243	6	0000
121	018	1			Richmond	245	3	0600
			006	5	Augusta			04196
			999	9	Balance of county			99999
122	016	1	999	9	Rockdale	247	4	0520
123	000	2	999	9	Schley	249	6	0000
124	000	2	999	9	Screven	251	6	0000
125	000	2	999	9	Seminole	253	6	0000
126	016	1			Spalding	255	4	0520
			023	6	Griffin			35324
			999	9	Balance of county			99999
127	000	2	999	9	Stephens	257	6	0000
128	000	2	999	9	Stewart	259	6	0000
129	000	2			Sumter	261	5	0000
			003	6	Americus			02116
			999	9	Balance of county			99999
130	000	2	999	9	Talbot	263	6	0000
131	000	2	999	9	Taliaferro	265	6	0000
132	000	2	999	9	Tattnall	267	6	0000
133	000	2	999	9	Taylor	269	6	0000
134	000	2	999	9	Telfair	271	6	0000
135	000	2	999	9	Terrell	273	6	0000
136	000	2			Thomas	275	5	0000
			039	6	Thomasville			76224
			999	9	Balance of county			99999
137	000	2			Tift	277	5	0000
			040	6	Tifton			76476

	999	9	Balance of county	99999		
138	000	2	Toombs	279	6	0000
	042	6	Vidalia, part	79388		
	999	9	Balance of county	99999		

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place	
11				Georgia							13	
				139	000	2	999	9	Towns	281	6	0000
				140	000	2	999	9	Treutlen	283	6	0000
				141	000	2			Troup	285	4	0000
							025	5	La Grange			44340
							999	9	Balance of county			99999
				142	000	2	999	9	Turner	287	6	0000
				143	172	1	999	9	Twiggs	289	6	4680
				144	000	2	999	9	Union	291	6	0000
				145	000	2	999	9	Upson	293	5	0000
				146	053	1	999	9	Walker	295	4	1560
				147	016	1	999	9	Walton	297	5	0520
				148	000	2			Ware	299	5	0000
							044	6	Waycross, part			80956
							999	9	Balance of county			99999
				149	000	2	999	9	Warren	301	6	0000
				150	000	2	999	9	Washington	303	6	0000
				151	000	2	999	9	Wayne	305	6	0000
				152	000	2	999	9	Webster	307	6	0000
				153	000	2	999	9	Wheeler	309	6	0000
				154	000	2	999	9	White	311	6	0000
				155	000	2			Whitfield	313	4	0000
							015	6	Dalton			21380
							999	9	Balance of county			99999
				156	000	2	999	9	Wilcox	315	6	0000
				157	000	2	999	9	Wilkes	317	6	0000
				158	000	2	999	9	Wilkinson	319	6	0000
				159	000	2	999	9	Worth	321	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
12				Hawaii			15				
001	000	2		Hawaii			001	3	0000		
			002	5	Hilo					14650	
			999	9	Balance of county					99999	
002	125	1		Honolulu			003	1	3320		
			001	6	Ewa Beach					07450	
			003	2	Honolulu					17000	
			005	5	Kailua					23150	
			006	5	Kaneohe					28250	
			007	5	Mililani Town					51050	
			008	5	Pearl City					62600	
			009	6	Schofield Barracks					69050	
			010	6	Wahiawa					72650	
			012	5	Waipahu					79700	
				999	9	Balance of county				99999	
003	000	2	999	9	Kalawao		005	6	0000		
004	000	2	999	9	Kauai		007	4	0000		
005	000	2		Maui			009	3	0000		
			004	6	Kahului					22700	
			011	6	Wailuku					77450	
			999	9	Balance of county					99999	

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes							
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place			
13				Idaho							16			
001	036	1		Ada			001	3	1080					
			001	3		Boise City				08830				
			999	9		Balance of county				99999				
002	000	2	999	9		Adams	003	6	0000					
003	000	2		Bannock							005	4	0000	
			008	5		Pocatello, part				64090				
			999	9		Balance of county				99999				
004	000	2	999	9		Bear Lake	007	6	0000					
005	000	2	999	9		Benewah	009	6	0000					
006	000	2	999	9		Bingham	011	5	0000					
007	000	2	999	9		Blaine	013	6	0000					
008	000	2	999	9		Boise	015	6	0000					
009	000	2	999	9		Bonner	017	5	0000					
010	000	2		Bonneville							019	4	0000	
			004	5		Idaho Falls				39700				
			999	9		Balance of county				99999				
011	000	2	999	9		Boundary	021	6	0000					
012	000	2	999	9		Butte	023	6	0000					
013	000	2	999	9		Camas	025	6	0000					
014	036	1		Canyon							027	4	1080	
			002	6		Caldwell				12250				
			007	5		Nampa				56260				
			999	9		Balance of county				99999				
015	000	2	999	9		Caribou	029	6	0000					
016	000	2	999	9		Cassia	031	6	0000					
017	000	2	999	9		Clark	033	6	0000					
018	000	2	999	9		Clearwater	035	6	0000					
019	000	2	999	9		Custer	037	6	0000					
020	000	2	999	9		Elmore	039	6	0000					
021	000	2	999	9		Franklin	041	6	0000					
022	000	2	999	9		Fremont	043	6	0000					
023	000	2	999	9		Gem	045	6	0000					

024	000	2	999	9	Gooding	047	6	0000
025	000	2	999	9	Idaho	049	6	0000
026	000	2	999	9	Jefferson	051	6	0000
027	000	2	999	9	Jerome	053	6	0000
028	000	2			Kootenai	055	4	0000
			003	6	Coeur d'Alene			16750
			999	9	Balance of county			99999
029	000	2			Latah	057	5	0000
			006	6	Moscow			54550
			999	9	Balance of county			99999
030	000	2	999	9	Lemhi	059	6	0000
031	000	2	999	9	Lewis	061	6	0000
032	000	2	999	9	Lincoln	063	6	0000
033	000	2			Madison	065	6	0000
			009	6	Rexburg			67420
			999	9	Balance of county			99999
034	000	2	999	9	Minidoka	067	6	0000
035	000	2			Nez Perce	069	5	0000
			005	5	Lewiston			46540
			999	9	Balance of county			99999
036	000	2	999	9	Oneida	071	6	0000
037	000	2	999	9	Owyhee	073	6	0000
038	000	2	999	9	Payette	075	6	0000
039	000	2			Power	077	6	0000
			008	5	Pocatello, part			64090
			999	9	Balance of county			99999
040	000	2	999	9	Shoshone	079	6	0000
041	000	2	999	9	Teton	081	6	0000
042	000	2			Twin Falls	083	4	0000
			010	5	Twin Falls			82810
			999	9	Balance of county			99999
043	000	2	999	9	Valley	085	6	0000
044	000	2	999	9	Washington	087	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
14						Illinois	17				
001	000	2				Adams	001	4	0000		
			138	5		Quincy				62367	
			999	9		Balance of county				99999	
002	000	2	999	9		Alexander	003	6	0000		
003	000	2	999	9		Bond	005	6	0000		
004	237	1				Boone	007	5	6880		
			011	6		Belvidere				05092	
			999	9		Balance of county				99999	
005	000	2	999	9		Brown	009	6	0000		
006	000	2	999	9		Bureau	011	5	0000		
007	000	2	999	9		Calhoun	013	6	0000		
008	000	2	999	9		Carroll	015	6	0000		
009	000	2	999	9		Cass	017	6	0000		
010	048	1				Champaign	019	3	1400		
			032	4		Champaign				12385	
			139	6		Rantoul village				62783	
			160	5		Urbana				77005	
			999	9		Balance of county				99999	
011	000	2				Christian	021	5	0000		
			158	6		Taylorville				74574	
			999	9		Balance of county				99999	
012	000	2	999	9		Clark	023	6	0000		
013	000	2	999	9		Clay	025	6	0000		
014	243	1				Clinton	027	5	7040		
			031	6		Centralia, part				12164	
			999	9		Balance of county				99999	
015	000	2				Coles	029	4	0000		
			033	6		Charleston				12567	
			105	6		Mattoon				47553	
			999	9		Balance of county				99999	
016	055	1				Cook	031	0	1600		
			003	6		Alsip village				01010	

005	4	Arlington Heights village	02154
007	6	Bartlett village, part	04013
010	6	Bellwood village	04975
012	6	Bensenville village, part	05248
013	5	Berwyn	05573
016	6	Blue Island	06704
020	6	Bridgeview village	08225
021	6	Brookfield village	08576
022	5	Buffalo Grove village, part	09447
023	5	Burbank	09642
025	5	Calumet City	10487
034	0	Chicago, part	14000
035	5	Chicago Heights	14026
036	6	Chicago Ridge village	14065
037	4	Cicero	14351
039	6	Country Club Hills	16691
041	6	Crestwood village	17497
046	6	Deerfield village, part	18992
048	4	Des Plaines	19642
050	6	Dolton village	20292
057	4	Elgin, part	23074
058	5	Elk Grove Village village, part	23256
060	6	Elmwood Park village	23724
061	4	Evanston	24582
062	6	Evergreen Park village	24634
064	6	Forest Park village	26935
065	6	Franklin Park village	27702
071	5	Glenview village	29938
074	5	Hanover Park village, part	32746
075	5	Harvey	33383
076	6	Hazel Crest village	33695
078	6	Hickory Hills	34514
080	6	Hinsdale village, part	35307
081	5	Hoffman Estates village, part	35411
082	6	Homewood village	35879
085	6	Justice village	38830
088	6	La Grange Park village	40793
089	6	La Grange village	40767

092	5	Lansing village	42028
095	6	Lincolnwood village	43744
103	6	Markham	47007
104	6	Matteson village	47540

Effective With 2000 Data.

Vital Statistics Codes				FIPS Codes		
St	Cnty	P/MSA	M/NM City P/S Area Names	St	Cnty	P/S P/MSA Place
14			Illinois	17		
016			Cook, con.	031	0	1600
106	5		Maywood village			47774
107	6		Melrose Park village			48242
108	6		Midlothian village			48892
111	6		Morton Grove village			50647
113	4		Mount Prospect village			51089
117	5		Niles village			53000
119	6		Norridge village			53377
120	5		Northbrook village			53481
122	6		Northlake			53871
123	5		Oak Forest			54638
124	4		Oak Lawn village			54820
125	4		Oak Park village			54885
127	5		Orland Park village			56640
129	5		Palatine village			57225
130	6		Palos Heights			57381
131	6		Palos Hills			57394
132	6		Park Forest village, part			57732
133	5		Park Ridge			57875
137	6		Prospect Heights			62016
140	6		Richton Park village			63706
141	6		Riverdale village			64278
142	6		River Forest village			64304
145	6		Rolling Meadows			65338
147	6		Roselle village, part			65806
150	4		Schaumburg village, part			68003
151	6		Schiller Park village			68081
152	4		Skokie village			70122
153	6		South Holland village			70850
156	5		Streamwood village			73157
159	5		Tinley Park village, part			75484
166	6		Westchester village			80047

			168	6	Western Springs village		80242
			171	5	Wheeling village, part		81087
			172	5	Wilmette village		82075
			173	6	Winnetka village		82530
			178	6	Worth village		83518
			999	9	Balance of county		99999
017	000	2	999	9	Crawford	033 6 0000	
018	000	2	999	9	Cumberland	035 6 0000	
019	055	1			De Kalb	037 4 1600	
			047	5	De Kalb		19161
			999	9	Balance of county		99999
020	000	2	999	9	De Witt	039 6 0000	
021	000	2	999	9	Douglas	041 6 0000	
022	055	1			Du Page	043 1 1600	
			001	5	Addison village		00243
			006	4	Aurora, part		03012
			007	6	Bartlett village, part		04013
			008	6	Batavia, part		04078
			012	6	Bensenville village, part		05248
			014	6	Bloomingdale village		06587
			017	5	Bolingbrook village, part		07133
			028	5	Carol Stream village		11332
			034	0	Chicago, part		14000
			044	6	Darien		18628
			051	5	Downers Grove village		20591
			058	5	Elk Grove Village village, part		23256
			059	5	Elmhurst		23620
			069	5	Glendale Heights village		29730
			070	6	Glen Ellyn village		29756
			074	5	Hanover Park village, part		32746
			080	6	Hinsdale village, part		35307
			096	6	Lisle village		43939
			097	5	Lombard village		44407
			116	4	Naperville, part		51622
			147	6	Roselle village, part		65806
			149	6	St. Charles, part		66703
			150	4	Schaumburg village, part		68003
			162	6	Villa Park village		77993

163	6	Warrenville	78929
167	6	West Chicago	80060
169	6	Westmont village	80645
170	4	Wheaton	81048

Effective With 2000 Data.

Vital Statistics Codes								FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
14				Illinois				17				
	022			Du Page, con.				043	1	1600		
				174 6		Wood Dale					82985	
				175 5		Woodridge village, part					83245	
				999 9		Balance of county					99999	
023	000	2	999	9		Edgar		045	6	0000		
024	000	2	999	9		Edwards		047	6	0000		
025	000	2				Effingham		049	5	0000		
				056 6		Effingham					22736	
				999 9		Balance of county					99999	
026	000	2	999	9		Fayette		051	6	0000		
027	000	2	999	9		Ford		053	6	0000		
028	000	2	999	9		Franklin		055	5	0000		
029	000	2				Fulton		057	5	0000		
				026 6		Canton					11007	
				999 9		Balance of county					99999	
030	000	2	999	9		Gallatin		059	6	0000		
031	000	2	999	9		Greene		061	6	0000		
032	055	1				Grundy		063	5	1600		
				110 6		Morris					50491	
				999 9		Balance of county					99999	
033	000	2	999	9		Hamilton		065	6	0000		
034	000	2	999	9		Hancock		067	6	0000		
035	000	2	999	9		Hardin		069	6	0000		
036	000	2	999	9		Henderson		071	6	0000		
037	069	1				Henry		073	4	1960		
				087 6		Kewanee					39727	
				999 9		Balance of county					99999	
038	000	2	999	9		Iroquois		075	5	0000		
039	000	2				Jackson		077	4	0000		
				027 5		Carbondale					11163	
				999 9		Balance of county					99999	
040	000	2	999	9		Jasper		079	6	0000		

041	000	2		Jefferson		081	5	0000	
			114	6	Mount Vernon			51180	
			999	9	Balance of county			99999	
042	243	1	999	9	Jersey		083	6	7040
043	000	2	999	9	Jo Daviess		085	6	0000
044	000	2	999	9	Johnson		087	6	0000
045	055	1		Kane		089	2	1600	
			002	6	Algonquin village, part			00685	
			006	4	Aurora, part			03012	
			007	6	Bartlett village, part			04013	
			008	6	Batavia, part			04078	
			029	6	Carpentersville village			11358	
			057	4	Elgin, part			23074	
			068	6	Geneva			28872	
			149	6	St. Charles, part			66703	
			999	9	Balance of county			99999	
046	144	1		Kankakee		091	4	3740	
			018	6	Bourbonnais village			07471	
			019	6	Bradley village			07744	
			086	5	Kankakee			38934	
			999	9	Balance of county			99999	
047	055	1	999	9	Kendall		093	5	1600
048	000	2		Knox		095	4	0000	
			067	5	Galesburg			28326	
			999	9	Balance of county			99999	
049	055	1		Lake		097	1	1600	
			022	5	Buffalo Grove village, part			09447	
			046	6	Deerfield village, part			18992	
			073	6	Gurnee village			32018	
			079	5	Highland Park			34722	
			090	6	Lake Forest			41105	
			091	6	Lake Zurich village			41742	
			093	6	Libertyville village			43250	
			115	6	Mundelein village			51349	
			121	5	North Chicago			53559	
			148	6	Round Lake Beach village			66040	
			161	6	Vernon Hills village			77694	
			165	4	Waukegan			79293	

171	5	Wheeling village, part	81087			
179	6	Zion	84220			
999	9	Balance of county	99999			
050	000	2	La Salle	099	3	0000
128	6	Ottawa	56926			

Effective With 2000 Data.

Vital Statistics Codes								FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
14						Illinois		17				
	050					La Salle, con.		099	3	0000		
				157	6	Streator, part				73170		
				999	9	Balance of county				99999		
051	000	2	999	9		Lawrence		101	6	0000		
052	000	2				Lee		103	5	0000		
			049	6		Dixon				20162		
			999	9		Balance of county				99999		
053	000	2				Livingston		105	5	0000		
			136	6		Pontiac				61015		
			157	6		Streator, part				73170		
			999	9		Balance of county				99999		
054	000	2				Logan		107	5	0000		
			094	6		Lincoln				43536		
			999	9		Balance of county				99999		
055	000	2				McDonough		109	5	0000		
			101	6		Macomb				45889		
			999	9		Balance of county				99999		
056	055	1				McHenry		111	3	1600		
			002	6		Algonquin village, part				00685		
			030	6		Cary village				11592		
			042	6		Crystal Lake				17887		
			099	6		McHenry				45694		
			177	6		Woodstock				83349		
			999	9		Balance of county				99999		
057	035	1				McLean		113	3	1040		
			015	4		Bloomington				06613		
			118	5		Normal				53234		
			999	9		Balance of county				99999		
058	073	1				Macon		115	3	2040		
			045	4		Decatur				18823		
			999	9		Balance of county				99999		
059	000	2	999	9		Macoupin		117	5	0000		

060	243	1		Madison		119	3	7040
			004	5	Alton			01114
			038	6	Collinsville, part			15599
			055	6	Edwardsville			22697
			072	5	Granite City			30926
			176	6	Wood River			83271
			999	9	Balance of county			99999
061	000	2		Marion		121	5	0000
			031	6	Centralia, part			12164
			999	9	Balance of county			99999
062	000	2	999	9	Marshall	123	6	0000
063	000	2	999	9	Mason	125	6	0000
064	000	2	999	9	Massac	127	6	0000
065	269	1	999	9	Menard	129	6	7880
066	000	2	999	9	Mercer	131	6	0000
067	243	1	999	9	Monroe	133	6	7040
068	000	2	999	9	Montgomery	135	5	0000
069	000	2		Morgan		137	5	0000
			083	6	Jacksonville			38115
			999	9	Balance of county			99999
070	000	2	999	9	Moultrie	139	6	0000
071	237	1	999	9	Ogle	141	5	6880
072	213	1		Peoria		143	3	6120
			134	5	Pekin, part			58447
			135	3	Peoria			59000
			999	9	Balance of county			99999
073	000	2	999	9	Perry	145	6	0000
074	000	2	999	9	Piatt	147	6	0000
075	000	2	999	9	Pike	149	6	0000
076	000	2	999	9	Pope	151	6	0000
077	000	2	999	9	Pulaski	153	6	0000
078	000	2	999	9	Putnam	155	6	0000
079	000	2	999	9	Randolph	157	5	0000
080	000	2	999	9	Richland	159	6	0000
081	069	1		Rock Island		161	3	1960
			052	6	East Moline			22073
			109	5	Moline			49867
			144	5	Rock Island			65078

	999	9	Balance of county	99999
082	243	1	St. Clair	163 2 7040
	009	5	Belleville	04845
	024	6	Cahokia village	10370

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
14				Illinois			17				
	082			St. Clair, con.			163	2	7040		
		038	6	Collinsville, part						15599	
		054	5	East St. Louis						22255	
		063	6	Fairview Heights						25141	
		126	6	O'Fallon						55249	
		999	9	Balance of county						99999	
083	000	2	999	9	Saline		165	5	0000		
084	269	1		Sangamon			167	3	7880		
		154	3	Springfield						72000	
		999	9	Balance of county						99999	
085	000	2	999	9	Schuylerville		169	6	0000		
086	000	2	999	9	Scott		171	6	0000		
087	000	2	999	9	Shelby		173	6	0000		
088	000	2	999	9	Stark		175	6	0000		
089	000	2		Stephenson			177	5	0000		
		066	5	Freeport						27884	
		999	9	Balance of county						99999	
090	213	1		Tazewell			179	3	6120		
		053	6	East Peoria						22164	
		112	6	Morton village						50621	
		134	5	Pekin, part						58447	
		164	6	Washington						79033	
		999	9	Balance of county						99999	
091	000	2	999	9	Union		181	6	0000		
092	000	2		Vermilion			183	4	0000		
		043	5	Danville						18563	
		999	9	Balance of county						99999	
093	000	2	999	9	Wabash		185	6	0000		
094	000	2	999	9	Warren		187	6	0000		
095	000	2	999	9	Washington		189	6	0000		
096	000	2	999	9	Wayne		191	6	0000		
097	000	2	999	9	White		193	6	0000		

098	000	2	Whiteside	195	4	0000
			155 6      Sterling			72546
			999 9      Balance of county			99999
099	055	1	Will	197	2	1600
			017 5      Bolingbrook village, part			07133
			040 6      Crest Hill			17458
			084 4      Joliet			38570
			116 4      Naperville, part			51622
			132 6      Park Forest village, part			57732
			146 6      Romeoville village			65442
			159 5      Tinley Park village, part			75484
			175 5      Woodridge village, part			83245
			999 9      Balance of county			99999
100	000	2	Williamson	199	4	0000
			077 6      Herrin			34358
			102 6      Marion			46916
			999 9      Balance of county			99999
101	237	1	Winnebago	201	2	6880
			098 6      Loves Park			45031
			100 6      Machesney Park village			45726
			143 3      Rockford			65000
			999 9      Balance of county			99999
102	213	1	Woodford	203	5	6120

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
15				Indiana			18				
	001	102	1	999	9	Adams		001	5	2760	
	002	102	1			Allen		003	2	2760	
				015	3	Fort Wayne				25000	
				047	6	New Haven				52992	
				999	9	Balance of county				99999	
	003	000	2			Bartholomew		005	4	0000	
				007	5	Columbus				14734	
				999	9	Balance of county				99999	
	004	000	2	999	9	Benton		007	6	0000	
	005	000	2	999	9	Blackford		009	6	0000	
	006	130	1			Boone		011	5	3480	
				035	6	Lebanon				42624	
				999	9	Balance of county				99999	
	007	000	2	999	9	Brown		013	6	0000	
	008	000	2	999	9	Carroll		015	6	0000	
	009	000	2			Cass		017	5	0000	
				036	6	Logansport				44658	
				999	9	Balance of county				99999	
	010	169	1			Clark		019	4	4520	
				006	6	Clarksville				12934	
				029	6	Jeffersonville				38358	
				999	9	Balance of county				99999	
	011	280	1	999	9	Clay		021	6	8320	
	012	152	1			Clinton		023	5	3920	
				016	6	Frankfort				25324	
				999	9	Balance of county				99999	
	013	000	2	999	9	Crawford		025	6	0000	
	014	000	2			Daviess		027	5	0000	
				063	6	Washington				80504	
				999	9	Balance of county				99999	
	015	057	1	999	9	Dearborn		029	5	1640	
	016	000	2	999	9	Decatur		031	6	0000	

017	102	1	999	9	De Kalb	033	5	2760
018	189	1			Delaware	035	3	5280
			043	4	Muncie			51876
			999	9	Balance of county			99999
019	000	2			Dubois	037	5	0000
			028	6	Jasper			37782
			999	9	Balance of county			99999
020	084	1			Elkhart	039	3	2330
			013	5	Elkhart			20728
			019	6	Goshen			28386
			999	9	Balance of county			99999
021	000	2			Fayette	041	5	0000
			008	6	Connersville			14932
			999	9	Balance of county			99999
022	169	1			Floyd	043	4	4520
			045	5	New Albany			52326
			999	9	Balance of county			99999
023	000	2	999	9	Fountain	045	6	0000
024	000	2	999	9	Franklin	047	6	0000
025	000	2	999	9	Fulton	049	6	0000
026	000	2	999	9	Gibson	051	5	0000
027	000	2			Grant	053	4	0000
			038	5	Marion			46908
			999	9	Balance of county			99999
028	000	2	999	9	Greene	055	5	0000
029	130	1			Hamilton	057	3	3480
			005	5	Carmel			10342
			048	6	Noblesville			54180
			999	9	Balance of county			99999
030	130	1			Hancock	059	5	3480
			020	6	Greenfield			29520
			999	9	Balance of county			99999
031	169	1	999	9	Harrison	061	5	4520
032	130	1			Hendricks	063	4	3480
			050	6	Plainfield			60246
			999	9	Balance of county			99999
033	000	2			Henry	065	5	0000
			046	6	New Castle			52740

	999	9	Balance of county	99999
034	149	1	Howard	067 4 3850
	030	5	Kokomo	40392
	999	9	Balance of county	99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
15				Indiana			18				
	035	102	1	Huntington			069	5	2760		
		026	6	Huntington					35302		
		999	9	Balance of county					99999		
	036	000	2	Jackson			071	5	0000		
		054	6	Seymour					68832		
		999	9	Balance of county					99999		
	037	000	2	999	9	Jasper	073	6	0000		
	038	000	2	999	9	Jay	075	6	0000		
	039	000	2	Jefferson			077	5	0000		
		037	6	Madison					45990		
		999	9	Balance of county					99999		
	040	000	2	999	9	Jennings	079	6	0000		
	041	130	1	Johnson			081	4	3480		
		017	6	Franklin					25450		
		021	5	Greenwood					29898		
		999	9	Balance of county					99999		
	042	000	2	Knox			083	5	0000		
		060	6	Vincennes					79208		
		999	9	Balance of county					99999		
	043	000	2	Kosciusko			085	4	0000		
		062	6	Warsaw					80306		
		999	9	Balance of county					99999		
	044	000	2	999	9	Lagrange	087	5	0000		
	045	108	1	Lake			089	2	2960		
		010	6	Crown Point					16138		
		011	6	Dyer					19270		
		012	5	East Chicago					19486		
		018	3	Gary					27000		
		022	6	Griffith					30042		
		023	4	Hammond					31000		
		024	6	Highland					33466		
		025	6	Hobart					34114		

	032	6	Lake Station	41535
	040	5	Merrillville	48528
	044	6	Munster	51912
	053	6	Schererville	68220
	999	9	Balance of county	99999
046	000	2	La Porte	091 3 0000
	033	6	La Porte	42246
	041	5	Michigan City	48798
	999	9	Balance of county	99999
047	000	2	Lawrence	093 5 0000
	002	6	Bedford	04114
	999	9	Balance of county	99999
048	130	1	Madison	095 3 3480
	001	4	Anderson	01468
	999	9	Balance of county	99999
049	130	1	Marion	097 1 3480
	003	6	Beech Grove	04204
	027	1	Indianapolis	36000
	034	5	Lawrence	42426
	057	6	Speedway	71828
	999	9	Balance of county	99999
050	000	2	Marshall	099 5 0000
051	000	2	Martin	101 6 0000
052	000	2	Miami	103 5 0000
	049	6	Peru	59328
	999	9	Balance of county	99999
053	034	1	Monroe	105 3 1020
	004	4	Bloomington	05860
	999	9	Balance of county	99999
054	000	2	Montgomery	107 5 0000
	009	6	Crawfordsville	15742
	999	9	Balance of county	99999
055	130	1	Morgan	109 4 3480
	039	6	Martinsville	47448
	999	9	Balance of county	99999
056	000	2	Newton	111 6 0000
057	000	2	Noble	113 5 0000
058	057	1	Ohio	115 6 1640

059	000	2	999	9	Orange	117	6	0000
060	000	2	999	9	Owen	119	6	0000
061	000	2	999	9	Parke	121	6	0000
062	000	2	999	9	Perry	123	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
15						Indiana	18				
	063	000	2	999	9	Pike		125	6	0000	
	064	108	1			Porter		127	3	2960	
				051	5	Portage					61092
				059	6	Valparaiso					78326
				999	9	Balance of county					99999
	065	089	1	999	9	Posey		129	5	2440	
	066	000	2	999	9	Pulaski		131	6	0000	
	067	000	2	999	9	Putnam		133	5	0000	
	068	000	2	999	9	Randolph		135	5	0000	
	069	000	2	999	9	Ripley		137	6	0000	
	070	000	2	999	9	Rush		139	6	0000	
	071	267	1			St. Joseph		141	3	7800	
				042	5	Mishawaka					49932
				056	3	South Bend					71000
				999	9	Balance of county					99999
	072	169	1	999	9	Scott		143	6	4520	
	073	130	1			Shelby		145	5	3480	
				055	6	Shelbyville					69318
				999	9	Balance of county					99999
	074	000	2	999	9	Spencer		147	6	0000	
	075	000	2	999	9	Starke		149	6	0000	
	076	000	2	999	9	Steuben		151	5	0000	
	077	000	2	999	9	Sullivan		153	6	0000	
	078	000	2	999	9	Switzerland		155	6	0000	
	079	152	1			Tippecanoe		157	3	3920	
				031	5	Lafayette					40788
				064	5	West Lafayette					82862
				999	9	Balance of county					99999
	080	149	1	999	9	Tipton		159	6	3850	
	081	000	2	999	9	Union		161	6	0000	
	082	089	1			Vanderburgh		163	3	2440	
				014	3	Evansville					22000

			999	9	Balance of county			99999
083	280	1	999	9	Vermillion	165	6	8320
084	280	1			Vigo	167	3	8320
			058	4	Terre Haute			75428
			999	9	Balance of county			99999
085	000	2			Wabash	169	5	0000
			061	6	Wabash			79370
			999	9	Balance of county			99999
086	000	2	999	9	Warren	171	6	0000
087	089	1	999	9	Warrick	173	5	2440
088	000	2	999	9	Washington	175	6	0000
089	000	2			Wayne	177	4	0000
			052	5	Richmond			64260
			999	9	Balance of county			99999
090	102	1	999	9	Wells	179	5	2760
091	000	2	999	9	White	181	6	0000
092	102	1	999	9	Whitley	183	5	2760

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
16				Iowa			19				
	001	000	2	999	9	Adair		001	6	0000	
	002	000	2	999	9	Adams		003	6	0000	
	003	000	2	999	9	Allamakee		005	6	0000	
	004	000	2	999	9	Appanoose		007	6	0000	
	005	000	2	999	9	Audubon		009	6	0000	
	006	000	2	999	9	Benton		011	6	0000	
	007	297	1			Black Hawk		013	3	8920	
				006	5	Cedar Falls					11755
				029	4	Waterloo					82425
				999	9	Balance of county					99999
	008	000	2			Boone		015	5	0000	
				004	6	Boone					07480
				999	9	Balance of county					99999
	009	000	2	999	9	Bremer		017	6	0000	
	010	000	2	999	9	Buchanan		019	6	0000	
	011	000	2	999	9	Buena Vista		021	6	0000	
	012	000	2	999	9	Butler		023	6	0000	
	013	000	2	999	9	Calhoun		025	6	0000	
	014	000	2	999	9	Carroll		027	6	0000	
	015	000	2	999	9	Cass		029	6	0000	
	016	000	2	999	9	Cedar		031	6	0000	
	017	000	2			Cerro Gordo		033	5	0000	
				021	5	Mason City					50160
				999	9	Balance of county					99999
	018	000	2	999	9	Cherokee		035	6	0000	
	019	000	2	999	9	Chickasaw		037	6	0000	
	020	000	2	999	9	Clarke		039	6	0000	
	021	000	2			Clay		041	6	0000	
				027	6	Spencer					74280
				999	9	Balance of county					99999
	022	000	2	999	9	Clayton		043	6	0000	
	023	000	2			Clinton		045	4	0000	

		008	5	Clinton		14430
		999	9	Balance of county		99999
024	000	2	999	9	Crawford	047 6 0000
025	075	1		Dallas	049 5 2120	
		030	5	West Des Moines, part		83910
		999	9	Balance of county		99999
026	000	2	999	9	Davis	051 6 0000
027	000	2	999	9	Decatur	053 6 0000
028	000	2	999	9	Delaware	055 6 0000
029	000	2		Des Moines	057 5 0000	
		005	5	Burlington		09550
		999	9	Balance of county		99999
030	000	2	999	9	Dickinson	059 6 0000
031	079	1		Dubuque	061 4 2200	
		013	4	Dubuque		22395
		999	9	Balance of county		99999
032	000	2	999	9	Emmet	063 6 0000
033	000	2	999	9	Fayette	065 6 0000
034	000	2	999	9	Floyd	067 6 0000
035	000	2	999	9	Franklin	069 6 0000
036	000	2	999	9	Fremont	071 6 0000
037	000	2	999	9	Greene	073 6 0000
038	000	2	999	9	Grundy	075 6 0000
039	000	2	999	9	Guthrie	077 6 0000
040	000	2	999	9	Hamilton	079 6 0000
041	000	2	999	9	Hancock	081 6 0000
042	000	2	999	9	Hardin	083 6 0000
043	000	2	999	9	Harrison	085 6 0000
044	000	2	999	9	Henry	087 6 0000
045	000	2	999	9	Howard	089 6 0000
046	000	2	999	9	Humboldt	091 6 0000
047	000	2	999	9	Ida	093 6 0000
048	000	2	999	9	Iowa	095 6 0000
049	000	2	999	9	Jackson	097 6 0000
050	000	2		Jasper	099 5 0000	
		023	6	Newton		56505
		999	9	Balance of county		99999
051	000	2	999	9	Jefferson	101 6 0000

052	131	1	Johnson	103	4	3500
009	6		Coralville			16230
017	4		Iowa City			38595
999	9		Balance of county			99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
16				Iowa			19				
	053	000	2	999	9	Jones		105	6	0000	
	054	000	2	999	9	Keokuk		107	6	0000	
	055	000	2	999	9	Kossuth		109	6	0000	
	056	000	2			Lee		111	5	0000	
				015	6	Fort Madison					28605
				018	6	Keokuk					40845
				999	9	Balance of county					99999
	057	047	1			Linn		113	3	1360	
				007	3	Cedar Rapids					12000
				019	6	Marion					49485
				999	9	Balance of county					99999
	058	000	2	999	9	Louisa		115	6	0000	
	059	000	2	999	9	Lucas		117	6	0000	
	060	000	2	999	9	Lyon		119	6	0000	
	061	000	2	999	9	Madison		121	6	0000	
	062	000	2			Mahaska		123	6	0000	
				024	6	Oskaloosa					59925
				999	9	Balance of county					99999
	063	000	2	999	9	Marion		125	5	0000	
	064	000	2			Marshall		127	5	0000	
				020	5	Marshalltown					49755
				999	9	Balance of county					99999
	065	000	2	999	9	Mills		129	6	0000	
	066	000	2	999	9	Mitchell		131	6	0000	
	067	000	2	999	9	Monona		133	6	0000	
	068	000	2	999	9	Monroe		135	6	0000	
	069	000	2	999	9	Montgomery		137	6	0000	
	070	000	2			Muscatine		139	5	0000	
				022	6	Muscatine					55110
				999	9	Balance of county					99999
	071	000	2	999	9	O'Brien		141	6	0000	
	072	000	2	999	9	Osceola		143	6	0000	

073	000	2	999	9	Page	145	6	0000
074	000	2	999	9	Palo Alto	147	6	0000
075	000	2	999	9	Plymouth	149	6	0000
076	000	2	999	9	Pocahontas	151	6	0000
077	075	1			Polk	153	2	2120
			002	6	Ankeny			02305
			012	3	Des Moines			21000
			028	6	Urbandale			79950
			030	5	West Des Moines, part			83910
			999	9	Balance of county			99999
078	206	1			Pottawattamie	155	4	5920
			010	4	Council Bluffs			16860
			999	9	Balance of county			99999
079	000	2	999	9	Poweshiek	157	6	0000
080	000	2	999	9	Ringgold	159	6	0000
081	000	2	999	9	Sac	161	6	0000
082	069	1			Scott	163	3	1960
			003	5	Bettendorf			06355
			011	4	Davenport			19000
			999	9	Balance of county			99999
083	000	2	999	9	Shelby	165	6	0000
084	000	2	999	9	Sioux	167	5	0000
085	000	2			Story	169	4	0000
			001	5	Ames			01855
			999	9	Balance of county			99999
086	000	2	999	9	Tama	171	6	0000
087	000	2	999	9	Taylor	173	6	0000
088	000	2	999	9	Union	175	6	0000
089	000	2	999	9	Van Buren	177	6	0000
090	000	2			Wapello	179	5	0000
			025	6	Ottumwa			60465
			999	9	Balance of county			99999
091	075	1			Warren	181	5	2120
			016	6	Indianola			38280
			999	9	Balance of county			99999
092	000	2	999	9	Washington	183	6	0000
093	000	2	999	9	Wayne	185	6	0000
094	000	2			Webster	187	5	0000

	014	5	Fort Dodge	28515				
	999	9	Balance of county	99999				
095	000	2	999	9	Winnebago	189	6	0000
096	000	2	999	9	Winnesheik	191	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
16				Iowa			19				
097	265	1		Woodbury			193	4		7720	
	026	4		Sioux City					73335		
	999	9		Balance of county					99999		
098	000	2	999	9	Worth		195	6		0000	
099	000	2	999	9	Wright		197	6		0000	

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
17				Kansas			20				
	001	000	2	999	9	Allen		001	6	0000	
	002	000	2	999	9	Anderson		003	6	0000	
	003	000	2			Atchison		005	6	0000	
				002	6	Atchison					02900
				999	9	Balance of county					99999
	004	000	2	999	9	Barber		007	6	0000	
	005	000	2			Barton		009	5	0000	
				009	6	Great Bend					28300
				999	9	Balance of county					99999
	006	000	2	999	9	Bourbon		011	6	0000	
	007	000	2	999	9	Brown		013	6	0000	
	008	301	1			Butler		015	4	9040	
				006	6	El Dorado					20075
				999	9	Balance of county					99999
	009	000	2	999	9	Chase		017	6	0000	
	010	000	2	999	9	Chautauqua		019	6	0000	
	011	000	2	999	9	Cherokee		021	6	0000	
	012	000	2	999	9	Cheyenne		023	6	0000	
	013	000	2	999	9	Clark		025	6	0000	
	014	000	2	999	9	Clay		027	6	0000	
	015	000	2	999	9	Cloud		029	6	0000	
	016	000	2	999	9	Coffey		031	6	0000	
	017	000	2	999	9	Comanche		033	6	0000	
	018	000	2			Cowley		035	5	0000	
				001	6	Arkansas City					02300
				034	6	Winfield					79950
				999	9	Balance of county					99999
	019	000	2			Crawford		037	5	0000	
				028	6	Pittsburg					56025
				999	9	Balance of county					99999
	020	000	2	999	9	Decatur		039	6	0000	
	021	000	2	999	9	Dickinson		041	6	0000	

022	000	2	999	9	Doniphan	043	6	0000
023	160	1			Douglas	045	4	4150
			015	4	Lawrence			38900
			999	9	Balance of county			99999
024	000	2	999	9	Edwards	047	6	0000
025	000	2	999	9	Elk	049	6	0000
026	000	2			Ellis	051	5	0000
			010	6	Hays			31100
			999	9	Balance of county			99999
027	000	2	999	9	Ellsworth	053	6	0000
028	000	2			Finney	055	5	0000
			008	6	Garden City			25325
			999	9	Balance of county			99999
029	000	2			Ford	057	5	0000
			005	6	Dodge City			18250
			999	9	Balance of county			99999
030	000	2			Franklin	059	6	0000
			025	6	Ottawa			53550
			999	9	Balance of county			99999
031	000	2			Geary	061	5	0000
			013	6	Junction City			35750
			999	9	Balance of county			99999
032	000	2	999	9	Gove	063	6	0000
033	000	2	999	9	Graham	065	6	0000
034	000	2	999	9	Grant	067	6	0000
035	000	2	999	9	Gray	069	6	0000
036	000	2	999	9	Greeley	071	6	0000
037	000	2	999	9	Greenwood	073	6	0000
038	000	2	999	9	Hamilton	075	6	0000
039	000	2	999	9	Harper	077	6	0000
040	301	1			Harvey	079	5	9040
			023	6	Newton			50475
			999	9	Balance of county			99999
041	000	2	999	9	Haskell	081	6	0000
042	000	2	999	9	Hodgeman	083	6	0000
043	000	2	999	9	Jackson	085	6	0000
044	000	2	999	9	Jefferson	087	6	0000
045	000	2	999	9	Jewell	089	6	0000

046	145	1	Johnson	091	2	3760
017	6		Leawood			39075
018	5		Lenexa			39350
022	6		Merriam			46000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
17				Kansas			20				
	046			Johnson, con.			091	2	3760		
		024	4	Olathe					52575		
		026	3	Overland Park					53775		
		029	6	Prairie Village					57575		
		031	5	Shawnee					64500		
		999	9	Balance of county					99999		
047	000	2	999	9	Kearny		093	6	0000		
048	000	2	999	9	Kingman		095	6	0000		
049	000	2	999	9	Kiowa		097	6	0000		
050	000	2		Labette			099	6	0000		
		027	6	Parsons					54675		
		999	9	Balance of county					99999		
051	000	2	999	9	Lane		101	6	0000		
052	145	1		Leavenworth			103	4	3760		
		016	5	Leavenworth					39000		
		999	9	Balance of county					99999		
053	000	2	999	9	Lincoln		105	6	0000		
054	000	2	999	9	Linn		107	6	0000		
055	000	2	999	9	Logan		109	6	0000		
056	000	2		Lyon			111	5	0000		
		007	5	Emporia					21275		
		999	9	Balance of county					99999		
057	000	2		McPherson			113	5	0000		
		020	6	McPherson					43950		
		999	9	Balance of county					99999		
058	000	2	999	9	Marion		115	6	0000		
059	000	2	999	9	Marshall		117	6	0000		
060	000	2	999	9	Meade		119	6	0000		
061	145	1	999	9	Miami		121	6	3760		
062	000	2	999	9	Mitchell		123	6	0000		
063	000	2		Montgomery			125	5	0000		
		003	6	Coffeyville					14600		

			012	6	Independence		33875
			999	9	Balance of county		99999
064	000	2	999	9	Morris	127	6 0000
065	000	2	999	9	Morton	129	6 0000
066	000	2	999	9	Nemaha	131	6 0000
067	000	2	999	9	Neosho	133	6 0000
068	000	2	999	9	Ness	135	6 0000
069	000	2	999	9	Norton	137	6 0000
070	000	2	999	9	Osage	139	6 0000
071	000	2	999	9	Osborne	141	6 0000
072	000	2	999	9	Ottawa	143	6 0000
073	000	2	999	9	Pawnee	145	6 0000
074	000	2	999	9	Phillips	147	6 0000
075	000	2			Pottawatomie	149	6 0000
			021	5	Manhattan, part		44250
			999	9	Balance of county		99999
076	000	2	999	9	Pratt	151	6 0000
077	000	2	999	9	Rawlins	153	6 0000
078	000	2			Reno	155	4 0000
			011	5	Hutchinson		33625
			999	9	Balance of county		99999
079	000	2	999	9	Republic	157	6 0000
080	000	2	999	9	Rice	159	6 0000
081	000	2			Riley	161	4 0000
			021	5	Manhattan, part		44250
			999	9	Balance of county		99999
082	000	2	999	9	Rooks	163	6 0000
083	000	2	999	9	Rush	165	6 0000
084	000	2	999	9	Russell	167	6 0000
085	000	2			Saline	169	5 0000
			030	5	Salina		62700
			999	9	Balance of county		99999
086	000	2	999	9	Scott	171	6 0000
087	301	1			Sedgwick	173	2 9040
			004	6	Derby		17800
			033	2	Wichita		79000
			999	9	Balance of county		99999
088	000	2			Seward	175	6 0000

019	6	Liberal	39825			
999	9	Balance of county	99999			
089	283	1	Shawnee	177	3	8440
032	3	Topeka	71000			

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
17				Kansas			20				
089				Shawnee, con.			177	3	8440		
				999 9		Balance of county					99999
090	000	2	999	9		Sheridan	179	6	0000		
091	000	2	999	9		Sherman	181	6	0000		
092	000	2	999	9		Smith	183	6	0000		
093	000	2	999	9		Stafford	185	6	0000		
094	000	2	999	9		Stanton	187	6	0000		
095	000	2	999	9		Stevens	189	6	0000		
096	000	2	999	9		Sumner	191	5	0000		
097	000	2	999	9		Thomas	193	6	0000		
098	000	2	999	9		Trego	195	6	0000		
099	000	2	999	9		Wabaunsee	197	6	0000		
100	000	2	999	9		Wallace	199	6	0000		
101	000	2	999	9		Washington	201	6	0000		
102	000	2	999	9		Wichita	203	6	0000		
103	000	2	999	9		Wilson	205	6	0000		
104	000	2	999	9		Woodson	207	6	0000		
105	145	1				Wyandotte	209	3	3760		
			014	3		Kansas City					36000
			999	9		Balance of county					99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
18				Kentucky			21				
	001	000	2	999	9	Adair		001	6	0000	
	002	000	2	999	9	Allen		003	6	0000	
	003	000	2	999	9	Anderson		005	6	0000	
	004	000	2	999	9	Ballard		007	6	0000	
	005	000	2			Barren		009	5	0000	
				011	6	Glasgow					31114
				999	9	Balance of county					99999
	006	000	2	999	9	Bath		011	6	0000	
	007	000	2			Bell		013	5	0000	
				019	6	Middlesborough					51924
				999	9	Balance of county					99999
	008	057	1			Boone		015	4	1640	
				007	6	Florence					27982
				999	9	Balance of county					99999
	009	163	1	999	9	Bourbon		017	6	4280	
	010	128	1			Boyd		019	4	3400	
				001	6	Ashland					02368
				999	9	Balance of county					99999
	011	000	2			Boyle		021	5	0000	
				004	6	Danville					19882
				999	9	Balance of county					99999
	012	000	2	999	9	Bracken		023	6	0000	
	013	000	2	999	9	Breathitt		025	6	0000	
	014	000	2	999	9	Breckinridge		027	6	0000	
	015	169	1	999	9	Bullitt		029	5	4520	
	016	000	2	999	9	Butler		031	6	0000	
	017	000	2	999	9	Caldwell		033	6	0000	
	018	000	2			Calloway		035	5	0000	
				020	6	Murray					54642
				999	9	Balance of county					99999
	019	057	1			Campbell		037	4	1640	
				008	6	Fort Thomas					28594

			021	6	Newport			55884
			999	9	Balance of county			99999
020	000	2	999	9	Carlisle	039	6	0000
021	000	2	999	9	Carroll	041	6	0000
022	128	1	999	9	Carter	043	6	3400
023	000	2	999	9	Casey	045	6	0000
024	058	1			Christian	047	4	1660
			013	5	Hopkinsville			37918
			999	9	Balance of county			99999
025	163	1			Clark	049	5	4280
			030	6	Winchester			83676
			999	9	Balance of county			99999
026	000	2	999	9	Clay	051	6	0000
027	000	2	999	9	Clinton	053	6	0000
028	000	2	999	9	Crittenden	055	6	0000
029	000	2	999	9	Cumberland	057	6	0000
030	209	1			Daviess	059	4	5990
			023	4	Owensboro			58620
			999	9	Balance of county			99999
031	000	2	999	9	Edmonson	061	6	0000
032	000	2	999	9	Elliott	063	6	0000
033	000	2	999	9	Estill	065	6	0000
034	163	1	016	3	Fayette, coext. with Lexington-Fayette	067	3	4280 46000
035	000	2	999	9	Fleming	069	6	0000
036	000	2	999	9	Floyd	071	5	0000
037	000	2			Franklin	073	5	0000
			009	5	Frankfort			28900
			999	9	Balance of county			99999
038	000	2	999	9	Fulton	075	6	0000
039	057	1	999	9	Gallatin	077	6	1640
040	000	2	999	9	Garrard	079	6	0000
041	057	1	999	9	Grant	081	6	1640
042	000	2	999	9	Graves	083	5	0000
043	000	2	999	9	Grayson	085	6	0000
044	000	2	999	9	Green	087	6	0000
045	128	1	999	9	Greenup	089	5	3400
046	000	2	999	9	Hancock	091	6	0000
047	000	2			Hardin	093	4	0000

005	6	Elizabethtown	24274					
025	6	Radcliff	63912					
999	9	Balance of county	99999					
048	000	2	999	9	Harlan	095	5	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
18				Kentucky			21				
	049	000	2	999	9	Harrison		097	6	0000	
	050	000	2	999	9	Hart		099	6	0000	
	051	089	1			Henderson		101	5	2440	
				012	5	Henderson					35866
				999	9	Balance of county					99999
	052	000	2	999	9	Henry		103	6	0000	
	053	000	2	999	9	Hickman		105	6	0000	
	054	000	2			Hopkins		107	5	0000	
				018	6	Madisonville					49368
				999	9	Balance of county					99999
	055	000	2	999	9	Jackson		109	6	0000	
	056	169	1			Jefferson		111	1	4520	
				015	6	Jeffersontown					40222
				017	2	Louisville					48000
				027	6	St. Matthews					67944
				028	6	Shively					70284
				999	9	Balance of county					99999
	057	163	1			Jessamine		113	5	4280	
				022	6	Nicholasville					56136
				999	9	Balance of county					99999
	058	000	2	999	9	Johnson		115	6	0000	
	059	057	1			Kenton		117	3	1640	
				003	5	Covington					17848
				006	6	Erlanger					25300
				014	6	Independence					39142
				999	9	Balance of county					99999
	060	000	2	999	9	Knott		119	6	0000	
	061	000	2	999	9	Knox		121	5	0000	
	062	000	2	999	9	Larue		123	6	0000	
	063	000	2	999	9	Laurel		125	5	0000	
	064	000	2	999	9	Lawrence		127	6	0000	
	065	000	2	999	9	Lee		129	6	0000	

066	000	2	999	9	Leslie	131	6	0000
067	000	2	999	9	Letcher	133	5	0000
068	000	2	999	9	Lewis	135	6	0000
069	000	2	999	9	Lincoln	137	6	0000
070	000	2	999	9	Livingston	139	6	0000
071	000	2	999	9	Logan	141	6	0000
072	000	2	999	9	Lyon	143	6	0000
073	000	2			McCracken	145	4	0000
			024	5	Paducah			58836
			999	9	Balance of county			99999
074	000	2	999	9	McCreary	147	6	0000
075	000	2	999	9	McLean	149	6	0000
076	163	1			Madison	151	4	4280
			026	6	Richmond			65226
			999	9	Balance of county			99999
077	000	2	999	9	Magoffin	153	6	0000
078	000	2	999	9	Marion	155	6	0000
079	000	2	999	9	Marshall	157	5	0000
080	000	2	999	9	Martin	159	6	0000
081	000	2	999	9	Mason	161	6	0000
082	000	2	999	9	Meade	163	6	0000
083	000	2	999	9	Menifee	165	6	0000
084	000	2	999	9	Mercer	167	6	0000
085	000	2	999	9	Metcalfe	169	6	0000
086	000	2	999	9	Monroe	171	6	0000
087	000	2	999	9	Montgomery	173	6	0000
088	000	2	999	9	Morgan	175	6	0000
089	000	2	999	9	Muhlenberg	177	5	0000
090	000	2	999	9	Nelson	179	5	0000
091	000	2	999	9	Nicholas	181	6	0000
092	000	2	999	9	Ohio	183	6	0000
093	169	1	999	9	Oldham	185	5	4520
094	000	2	999	9	Owen	187	6	0000
095	000	2	999	9	Owsley	189	6	0000
096	057	1	999	9	Pendleton	191	6	1640
097	000	2	999	9	Perry	193	5	0000
098	000	2	999	9	Pike	195	4	0000
099	000	2	999	9	Powell	197	6	0000

100	000	2	Pulaski	199	5	0000		
	029	6	Somerset			71688		
	999	9	Balance of county			99999		
101	000	2	999	9	Robertson	201	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
18				Kentucky			21				
102	000	2	999	9		Rockcastle	203	6	0000		
103	000	2	999	9		Rowan	205	6	0000		
104	000	2	999	9		Russell	207	6	0000		
105	163	1				Scott	209	6	4280		
			010	6		Georgetown				30700	
			999	9		Balance of county				99999	
106	000	2	999	9		Shelby	211	6	0000		
107	000	2	999	9		Simpson	213	6	0000		
108	000	2	999	9		Spencer	215	6	0000		
109	000	2	999	9		Taylor	217	6	0000		
110	000	2	999	9		Todd	219	6	0000		
111	000	2	999	9		Trigg	221	6	0000		
112	000	2	999	9		Trimble	223	6	0000		
113	000	2	999	9		Union	225	6	0000		
114	000	2				Warren	227	4	0000		
			002	5		Bowling Green				08902	
			999	9		Balance of county				99999	
115	000	2	999	9		Washington	229	6	0000		
116	000	2	999	9		Wayne	231	6	0000		
117	000	2	999	9		Webster	233	6	0000		
118	000	2	999	9		Whitley	235	5	0000		
119	000	2	999	9		Wolfe	237	6	0000		
120	163	1	999	9		Woodford	239	6	4280		

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
19				Louisiana			22				
001	151	1		Acadia			001	4	3880		
			008	6	Crowley					18650	
			009	6	Eunice, part					24565	
			999	9	Balance of parish					99999	
002	000	2	999	9	Allen		003	6	0000		
003	024	1	999	9	Ascension		005	4	0760		
004	000	2	999	9	Assumption		007	6	0000		
005	000	2	999	9	Avoyelles		009	5	0000		
006	000	2	999	9	Beauregard		011	5	0000		
007	000	2	999	9	Bienville		013	6	0000		
008	264	1		Bossier			015	4	7680		
			007	4	Bossier City					08920	
			026	3	Shreveport, part					70000	
			999	9	Balance of parish					99999	
009	264	1		Caddo			017	3	7680		
			026	3	Shreveport, part					70000	
			999	9	Balance of parish					99999	
010	153	1		Calcasieu			019	3	3960		
			016	4	Lake Charles					41155	
			028	6	Sulphur					73640	
			999	9	Balance of parish					99999	
011	000	2	999	9	Caldwell		021	6	0000		
012	000	2	999	9	Cameron		023	6	0000		
013	000	2	999	9	Catahoula		025	6	0000		
014	000	2	999	9	Claiborne		027	6	0000		
015	000	2	999	9	Concordia		029	6	0000		
016	000	2	999	9	De Soto		031	5	0000		
017	024	1		East Baton Rouge			033	2	0760		
			003	6	Baker					03985	
			005	3	Baton Rouge					05000	
			999	9	Balance of parish					99999	
018	000	2	999	9	East Carroll		035	6	0000		

019	000	2	999	9	East Feliciana	037	6	0000	
020	000	2	999	9	Evangeline	039	5	0000	
021	000	2	999	9	Franklin	041	6	0000	
022	000	2	999	9	Grant	043	6	0000	
023	000	2			Iberia	045	4	0000	
			021	5	New Iberia			54035	
			999	9	Balance of parish			99999	
024	000	2	999	9	Iberville	047	5	0000	
025	000	2	999	9	Jackson	049	6	0000	
026	196	1			Jefferson	051	2	5560	
			010	6	Gretna			31915	
			014	4	Kenner			39475	
			031	6	Westwego			81165	
			999	9	Balance of parish			99999	
027	000	2			Jefferson Davis	053	5	0000	
			013	6	Jennings			38355	
			999	9	Balance of parish			99999	
028	151	1			Lafayette	055	3	3880	
			015	4	Lafayette			40735	
			999	9	Balance of parish			99999	
029	126	1			Lafourche	057	4	3350	
			029	6	Thibodaux			75425	
			999	9	Balance of parish			99999	
030	000	2	999	9	La Salle	059	6	0000	
031	000	2			Lincoln	061	5	0000	
			025	6	Ruston			66655	
			999	9	Balance of parish			99999	
032	024	1	999	9	Livingston	063	4	0760	
033	000	2	999	9	Madison	065	6	0000	
034	000	2			Morehouse	067	5	0000	
			004	6	Bastrop			04685	
			999	9	Balance of parish			99999	
035	000	2			Natchitoches	069	5	0000	
			020	6	Natchitoches			53545	
			999	9	Balance of parish			99999	
036	196	1	022	2	Orleans, coext. with New Orleans city	071	2	5560	55000
037	187	1			Ouachita	073	3	5200	
			018	4	Monroe			51410	

	030	6	West Monroe	80955
	999	9	Balance of parish	99999
038	196	1	999 9 Plaquemines	075 5 5560
039	000	2	999 9 Pointe Coupee	077 6 0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
19				Louisiana			22				
040	006	1		Rapides			079	3	0220		
			002	5	Alexandria					00975	
			024	6	Pineville					60530	
			999	9	Balance of parish					99999	
041	000	2	999	9	Red River		081	6	0000		
042	000	2	999	9	Richland		083	6	0000		
043	000	2	999	9	Sabine		085	6	0000		
044	196	1	999	9	St. Bernard		087	4	5560		
045	196	1	999	9	St. Charles		089	5	5560		
046	000	2	999	9	St. Helena		091	6	0000		
047	196	1	999	9	St. James		093	6	5560		
048	196	1	999	9	St. John the Baptist		095	5	5560		
049	151	1		St. Landry			097	4	3880		
			009	6	Eunice, part					24565	
			023	6	Opelousas					58045	
			999	9	Balance of parish					99999	
050	151	1	999	9	St. Martin		099	5	3880		
051	000	2		St. Mary			101	4	0000		
			019	6	Morgan City					52040	
			999	9	Balance of parish					99999	
052	196	1		St. Tammany			103	3	5560		
			027	6	Slidell					70805	
			999	9	Balance of parish					99999	
053	000	2		Tangipahoa			105	4	0000		
			011	6	Hammond					32755	
			999	9	Balance of parish					99999	
054	000	2	999	9	Tensas		107	6	0000		
055	126	1		Terrebonne			109	4	3350		
			012	5	Houma					36255	
			999	9	Balance of parish					99999	
056	000	2	999	9	Union		111	6	0000		
057	000	2		Vermilion			113	4	0000		

	001	6	Abbeville	00100
	999	9	Balance of parish	99999
058	000	2	999 9 Vernon	115 4 0000
059	000	2	Washington	117 5 0000
	006	6	Bogalusa	08150
	999	9	Balance of parish	99999
060	264	1	Webster	119 5 7680
	017	6	Minden	50885
	999	9	Balance of parish	99999
061	024	1	999 9 West Baton Rouge	121 6 0760
062	000	2	999 9 West Carroll	123 6 0000
063	000	2	999 9 West Feliciana	125 6 0000
064	000	2	999 9 Winn	127 6 0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
20				Maine			23				
001	162	1		Androscoggin			001	3	4243		
			001	6	Auburn				02060		
			005	5	Lewiston				38740		
			999	9	Balance of county				99999		
002	000	2		Aroostook			003	4	0000		
			007	6	Presque Isle				60825		
			999	9	Balance of county				99999		
003	219	1		Cumberland			005	3	6403		
			006	4	Portland				60545		
			009	6	South Portland				71990		
			011	6	Westbrook				82105		
			999	9	Balance of county				99999		
004	000	2	999	9	Franklin		007	5	0000		
005	000	2	999	9	Hancock		009	5	0000		
006	000	2		Kennebec			011	3	0000		
			002	6	Augusta				02100		
			010	6	Waterville				80740		
			999	9	Balance of county				99999		
007	000	2	999	9	Knox		013	5	0000		
008	000	2	999	9	Lincoln		015	5	0000		
009	000	2	999	9	Oxford		017	4	0000		
010	022	1		Penobscot			019	3	0733		
			003	5	Bangor				02795		
			999	9	Balance of county				99999		
011	000	2	999	9	Piscataquis		021	6	0000		
012	000	2	999	9	Sagadahoc		023	5	0000		
013	000	2	999	9	Somerset		025	5	0000		
014	000	2	999	9	Waldo		027	5	0000		
015	000	2	999	9	Washington		029	5	0000		
016	000	2		York			031	3	0000		
			004	6	Biddeford				04860		
			008	6	Saco				64675		

999 9

Balance of county

99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
21				Maryland			24				
001	066	1		Allegany			001	4		1900	
			007	6		Cumberland				21325	
			999	9		Balance of county				99999	
002	021	1		Anne Arundel			003	2		0720	
			002	5		Annapolis				01600	
			999	9		Balance of county				99999	
003	021	1	999	9		Baltimore	005	1		0720	
004	021	1	003	1		Baltimore city	510	1	0720	04000	
005	296	1	999	9		Calvert	009	4		8840	
006	000	2	999	9		Caroline	011	5		0000	
007	021	1		Carroll			013	3		0720	
			018	6		Westminster				83100	
			999	9		Balance of county				99999	
008	304	1	999	9		Cecil	015	4		9160	
009	296	1	999	9		Charles	017	3		8840	
010	000	2		Dorchester			019	5		0000	
			005	6		Cambridge				12400	
			999	9		Balance of county				99999	
011	296	1		Frederick			021	3		8840	
			008	5		Frederick				30325	
			999	9		Balance of county				99999	
012	000	2	999	9		Garrett	023	5		0000	
013	021	1		Harford			025	3		0720	
			001	6		Aberdeen				00125	
			999	9		Balance of county				99999	
014	021	1	999	9		Howard	027	3		0720	
015	000	2	999	9		Kent	029	6		0000	
016	296	1		Montgomery			031	1		8840	
			009	5		Gaithersburg				31175	
			015	5		Rockville				67675	
			017	6		Takoma Park, part				76650	
			999	9		Balance of county				99999	

017	296	1		Prince George's	033	1	8840	
			004	5	Bowie		08775	
			006	6	College Park		18750	
			010	6	Greenbelt		34775	
			012	6	Hyattsville		41250	
			013	6	Laurel		45900	
			014	6	New Carrollton		55400	
			017	6	Takoma Park, part		76650	
			999	9	Balance of county		99999	
018	021	1	999	9	Queen Anne's	035	5	0720
019	000	2	999	9	St. Mary's	037	4	0000
020	000	2	999	9	Somerset	039	6	0000
021	000	2	999	9	Talbot	041	5	0000
022	119	1		Washington	043	3	3180	
			011	5	Hagerstown		36075	
			999	9	Balance of county		99999	
023	000	2		Wicomico	045	4	0000	
			016	6	Salisbury		69925	
			999	9	Balance of county		99999	
024	000	2	999	9	Worcester	047	5	0000

Effective With 2000 Data.

Vital Statistics Codes						FIPS Codes				
St	Cnty	P/MSA	M/NM	City P/S	Area Names	St	Cnty	P/S	P/MSA	Place
22					Massachusetts	25				
001	023	1			Barnstable	001	3	0743		
	008	5			Barnstable town			03635		
	031	5			Falmouth town			23105		
	999	9			Balance of county			99999		
002	218	1			Berkshire	003	3	6323		
	062	6			North Adams			46225		
	067	5			Pittsfield			53960		
	999	9			Balance of county			99999		
003	037	1			Bristol	005	1	1123		
	007	5			Attleboro			02690		
	023	5			Dartmouth town			16425		
	029	6			Fairhaven town			22130		
	030	4			Fall River			23000		
	059	4			New Bedford			45000		
	064	5			North Attleborough town			46575		
	077	6			Somerset town			62430		
	083	5			Taunton			69170		
	999	9			Balance of county			99999		
004	000	2	999	9	Dukes	007	6	0000		
005	037	1			Essex	009	1	1123		
	003	6			Amesbury town			01185		
	005	5			Andover town			01465		
	010	5			Beverly			05595		
	022	6			Danvers town			16250		
	035	5			Gloucester			26150		
	036	4			Haverhill			29405		
	041	4			Lawrence			34550		
	046	4			Lynn			37490		
	047	6			Lynnfield town			37560		
	049	6			Marblehead town			38400		
	054	5			Methuen town			40675		
	060	6			Newburyport			45245		

			066	5	Peabody		52490	
			074	5	Salem		59105	
			075	5	Saugus town		60015	
			082	6	Swampscott town		68645	
			999	9	Balance of county		99999	
006	000	2	999	9	Franklin	011	4	0000
007	271	1			Hampden	013	2	8003
			002	5	Agawam town			00800
			020	4	Chicopee			13660
			027	6	East Longmeadow town			19645
			038	5	Holyoke			30840
			044	6	Longmeadow town			36300
			079	3	Springfield			67000
			090	5	Westfield			76030
			091	5	West Springfield town			77850
			999	9	Balance of county			99999
008	271	1			Hampshire	015	3	8003
			004	5	Amherst town			01325
			026	6	Easthampton town			19330
			063	5	Northampton			46330
			999	9	Balance of county			99999
009	037	1			Middlesex	017	0	1123
			006	5	Arlington town			01605
			009	6	Belmont town			05070
			011	5	Billerica town			05805
			016	6	Burlington town			09840
			017	4	Cambridge			11000
			018	5	Chelmsford town			13135
			025	5	Dracut town			17475
			028	5	Everett			21990
			033	4	Framingham town			24925
			039	6	Hudson town			31540
			043	5	Lexington town			35215
			045	3	Lowell			37000
			048	4	Malden			37875
			050	5	Marlborough			38715
			051	6	Maynard town			39625
			052	4	Medford			39835

053	5	Melrose	40115
057	5	Natick town	43895
061	4	Newton	45560
071	6	Reading town	56130

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Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
22				Massachusetts	25		
	009			Middlesex, con.	017	0	1123
		078	4	Somerville			62535
		080	6	Stoneham town			67665
		084	5	Tewksbury town			69415
		085	6	Wakefield town			72215
		086	4	Waltham			72600
		087	5	Watertown town			73405
		095	6	Wilmington town			80230
		096	6	Winchester town			80510
		098	5	Woburn			81035
		999	9	Balance of county			99999
010	000	2	999	9 Nantucket	019	6	0000
011	037	1		Norfolk	021	1	1123
		013	5	Braintree town			07665
		015	4	Brookline town			09175
		024	6	Dedham town			16495
		037	6	Holbrook town			30455
		056	5	Milton town			41690
		058	5	Needham town			44105
		065	5	Norwood town			50250
		069	4	Quincy			55745
		070	5	Randolph town			55955
		081	5	Stoughton town			67945
		089	5	Wellesley town			74175
		092	6	Westwood town			78690
		093	4	Weymouth town			78865
		999	9	Balance of county			99999
012	037	1		Plymouth	023	2	1123
		001	6	Abington town			00170
		014	4	Brockton			09000
		040	6	Hull town			31645
		068	5	Plymouth town			54310

073	6	Rockland town	57775			
094	6	Whitman town	79530			
999	9	Balance of county	99999			
013	037	1	Suffolk	025	1	1123
			Boston			07000
			Chelsea			13205
			Revere			56585
			Winthrop town			80930
014	037	1	Worcester	027	1	1123
			Clinton town			14395
			Fitchburg			23875
			Gardner			25485
			Leominster			35075
			Milford town			41165
			Shrewsbury town			61800
			Webster town			73895
			Worcester			82000
			Balance of county			99999

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23				Michigan			26				
	001	000	2	999	9	Alcona		001	6	0000	
	002	000	2	999	9	Alger		003	6	0000	
	003	112	1			Allegan		005	4	3000	
				051	5	Holland, part					38640
				999	9	Balance of county					99999
	004	000	2			Alpena		007	5	0000	
				004	6	Alpena					01740
				999	9	Balance of county					99999
	005	000	2	999	9	Antrim		009	6	0000	
	006	000	2	999	9	Arenac		011	6	0000	
	007	000	2	999	9	Baraga		013	6	0000	
	008	000	2	999	9	Barry		015	4	0000	
	009	240	1			Bay		017	3	6960	
				007	6	Bangor township					05120
				009	5	Bay City					06020
				064	5	Midland, part					53780
				999	9	Balance of county					99999
	010	000	2	999	9	Benzie		019	6	0000	
	011	027	1			Berrien		021	3	0870	
				010	6	Benton Harbor					07520
				071	6	Niles, part					57760
				999	9	Balance of county					99999
	012	000	2	999	9	Branch		023	5	0000	
	013	143	1			Calhoun		025	3	3720	
				002	6	Albion					00980
				008	4	Battle Creek					05920
				999	9	Balance of county					99999
	014	000	2			Cass		027	5	0000	
				071	6	Niles, part					57760
				999	9	Balance of county					99999
	015	000	2	999	9	Charlevoix		029	6	0000	
	016	000	2	999	9	Cheboygan		031	6	0000	

017	000	2		Chippewa		033	5	0000	
			091	6	Sault Ste. Marie			71740	
			999	9	Balance of county			99999	
018	000	2	999	9	Clare		035	6	0000
019	156	1	999	9	Clinton		037	4	4040
020	000	2	999	9	Crawford		039	6	0000
021	000	2		Delta		041	5	0000	
			030	6	Escanaba			26360	
			999	9	Balance of county			99999	
022	000	2	999	9	Dickinson		043	5	0000
023	156	1		Eaton		045	4	4040	
			024	5	Delta township			21520	
			057	3	Lansing, part			46000	
			999	9	Balance of county			99999	
024	000	2	999	9	Emmet		047	5	0000
025	093	1		Genesee		049	2	2640	
			016	5	Burton			12060	
			034	3	Flint			29000	
			035	5	Flint township			29020	
			039	5	Grand Blanc township			33300	
			067	5	Mount Morris township			55980	
			999	9	Balance of county			99999	
026	000	2	999	9	Gladwin		051	6	0000
027	000	2	999	9	Gogebic		053	6	0000
028	000	2		Grand Traverse		055	4	0000	
			098	6	Traverse City, part			80340	
			999	9	Balance of county			99999	
029	000	2	999	9	Gratiot		057	5	0000
030	000	2	999	9	Hillsdale		059	5	0000
031	000	2	999	9	Houghton		061	5	0000
032	000	2	999	9	Huron		063	5	0000
033	156	1		Ingham		065	2	4040	
			028	4	East Lansing			24120	
			057	3	Lansing, part			46000	
			063	5	Meridian township			53140	
			999	9	Balance of county			99999	
034	000	2	999	9	Ionia		067	4	0000
035	000	2	999	9	Iosco		069	5	0000

036	000	2	999	9	Iron	071	6	0000
037	000	2			Isabella	073	4	0000
			068	6	Mount Pleasant			56020
			999	9	Balance of county			99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23				Michigan			26				
	038	132	1	Jackson			075	3	3520		
			053	5	Jackson					41420	
			999	9	Balance of county					99999	
	039	143	1	Kalamazoo			077	3	3720		
			054	4	Kalamazoo					42160	
			055	6	Kalamazoo township					42180	
			079	5	Portage					65560	
			999	9	Balance of county					99999	
	040	000	2	999	9	Kalkaska	079	6	0000		
	041	112	1	Kent			081	1	3000		
			027	6	East Grand Rapids					23980	
			041	3	Grand Rapids					34000	
			042	6	Grandville					34160	
			056	5	Kentwood					42820	
			101	6	Walker					82960	
			109	4	Wyoming					88940	
			999	9	Balance of county					99999	
	042	000	2	999	9	Keweenaw	083	6	0000		
	043	000	2	999	9	Lake	085	6	0000		
	044	076	1	999	9	Lapeer	087	4	2160		
	045	000	2	Leelanau			089	6	0000		
			098	6	Traverse City, part					80340	
			999	9	Balance of county					99999	
	046	011	1	Lenawee			091	4	0440		
			001	6	Adrian					00440	
			999	9	Balance of county					99999	
	047	011	1	999	9	Livingston	093	3	0440		
	048	000	2	999	9	Luce	095	6	0000		
	049	000	2	999	9	Mackinac	097	6	0000		
	050	076	1	Macomb			099	1	2160		
			019	5	Chesterfield township					15340	
			021	4	Clinton township					16520	

			026	5	East Detroit		23920
			036	6	Fraser		30420
			048	6	Harrison township		36820
			066	6	Mount Clemens		55820
			086	4	Roseville		69800
			090	4	St. Clair Shores		70760
			092	5	Shelby township		72820
			095	3	Sterling Heights		76460
			102	3	Warren		84000
			999	9	Balance of county		99999
051	000	2	999	9	Manistee	101	6 0000
052	000	2			Marquette	103	4 0000
			061	6	Marquette		51900
			999	9	Balance of county		99999
053	000	2	999	9	Mason	105	5 0000
054	000	2			Mecosta	107	5 0000
			013	6	Big Rapids		08300
			999	9	Balance of county		99999
055	000	2	999	9	Menominee	109	6 0000
056	240	1			Midland	111	4 6960
			064	5	Midland, part		53780
			999	9	Balance of county		99999
057	000	2	999	9	Missaukee	113	6 0000
058	076	1			Monroe	115	3 2160
			065	6	Monroe		55020
			999	9	Balance of county		99999
059	000	2	999	9	Montcalm	117	4 0000
060	000	2	999	9	Montmorency	119	6 0000
061	112	1			Muskegon	121	3 3000
			069	5	Muskegon		56320
			070	6	Muskegon Heights		56360
			073	6	Norton Shores		59140
			999	9	Balance of county		99999
062	000	2	999	9	Newaygo	123	5 0000
063	076	1			Oakland	125	0 2160
			006	6	Auburn Hills		04105
			011	6	Berkley		07660
			012	6	Beverly Hills village		08160

014	6	Birmingham	08640
015	5	Bloomfield township	09100
020	6	Clawson	16160
031	6	Farmington	27380

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
23				Michigan	26		
063				Oakland, con.	125	0	2160
	032	4		Farmington Hills			27440
	033	5		Ferndale			27880
	049	6		Hazel Park			37420
	060	5		Madison Heights			50560
	074	5		Novi			59440
	075	5		Oak Park			59920
	078	4		Pontiac			65440
	084	4		Rochester Hills			69035
	087	4		Royal Oak			70040
	093	4		Southfield			74900
	100	4		Troy			80700
	103	4		Waterford township			84240
	105	4		West Bloomfield township			85490
	999	9		Balance of county			99999
064	000	2	999	9	Oceana	127	6 0000
065	000	2	999	9	Ogemaw	129	6 0000
066	000	2	999	9	Ontonagon	131	6 0000
067	000	2	999	9	Osceola	133	6 0000
068	000	2	999	9	Oscoda	135	6 0000
069	000	2	999	9	Otsego	137	6 0000
070	112	1		Ottawa	139	3 3000	
		038	5	Georgetown township			31880
		040	6	Grand Haven			33340
		051	5	Holland, part			38640
		999	9	Balance of county			99999
071	000	2	999	9	Presque Isle	141	6 0000
072	000	2	999	9	Roscommon	143	6 0000
073	240	1		Saginaw	145	3 6960	
		088	4	Saginaw			70520
		089	5	Saginaw township			70540
		999	9	Balance of county			99999

074	076	1		St. Clair		147	3	2160
			080	5	Port Huron			65820
			999	9	Balance of county			99999
075	000	2		St. Joseph		149	4	0000
			096	6	Sturgis			76960
			999	9	Balance of county			99999
076	000	2	999	9	Sanilac	151	5	0000
077	000	2	999	9	Schoolcraft	153	6	0000
078	000	2		Shiawassee		155	4	0000
			076	6	Owosso			61940
			999	9	Balance of county			99999
079	000	2	999	9	Tuscola	157	4	0000
080	143	1	999	9	Van Buren	159	4	3720
081	011	1		Washtenaw		161	2	0440
			005	3	Ann Arbor			03000
			110	6	Ypsilanti			89140
			111	5	Ypsilanti township			89160
			999	9	Balance of county			99999
082	076	1		Wayne		163	0	2160
			003	5	Allen Park			01380
			018	4	Canton township			13120
			022	4	Dearborn			21000
			023	4	Dearborn Heights			21020
			025	0	Detroit			22000
			029	6	Ecorse			24740
			037	5	Garden City			31420
			043	6	Grosse Pointe Farms			35520
			044	6	Grosse Pointe Park			35540
			045	6	Grosse Pointe Woods			35580
			046	6	Hamtramck			36280
			047	6	Harper Woods			36700
			050	6	Highland Park			38180
			052	5	Inkster			40680
			058	5	Lincoln Park			47800
			059	3	Livonia			49000
			062	6	Melvindale			52940
			072	6	Northville township			59000
			077	6	Plymouth township			65088

081	4	Redford township	67660
082	6	River Rouge	68760
083	6	Riverview	68880
085	6	Romulus	69420

Effective With 2000 Data.

Vital Statistics Codes				FIPS Codes		
St	Cnty	P/MSA	M/NM City P/S Area Names	St	Cnty	P/S P/MSA Place
23			Michigan	26		
082			Wayne, con.	163	0	2160
	094	5	Southgate			74960
	097	4	Taylor			79000
	099	6	Trenton			80420
	104	6	Wayne			84940
	106	4	Westland			86000
	107	6	Woodhaven			88380
	108	5	Wyandotte			88900
	999	9	Balance of county			99999
083	000	2	Wexford	165	5	0000
	017	6	Cadillac			12320
	999	9	Balance of county			99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
24				Minnesota							27
	001	000	2	999	9	Aitkin		001	6	0000	
	002	183	1			Anoka		003	3	5120	
				002	6	Andover					01486
				003	6	Anoka					01720
				007	5	Blaine, part					06382
				017	6	Columbia Heights					12700
				018	4	Coon Rapids					13114
				029	5	Fridley					22814
				055	6	Ramsey					53026
				999	9	Balance of county					99999
	003	000	2	999	9	Becker		005	5	0000	
	004	000	2			Beltrami		007	5	0000	
				006	6	Bemidji					05068
				999	9	Balance of county					99999
	005	241	1			Benton		009	5	6980	
				061	5	St. Cloud, part					56896
				999	9	Balance of county					99999
	006	000	2	999	9	Big Stone		011	6	0000	
	007	000	2			Blue Earth		013	4	0000	
				037	5	Mankato, part					39878
				049	6	North Mankato, part					47068
				999	9	Balance of county					99999
	008	000	2			Brown		015	5	0000	
				047	6	New Ulm					46042
				999	9	Balance of county					99999
	009	000	2			Carlton		017	5	0000	
				016	6	Cloquet					12160
				999	9	Balance of county					99999
	010	183	1			Carver		019	5	5120	
				014	6	Chanhassen, part					10918
				015	6	Chaska					10972
				999	9	Balance of county					99999

011	000	2	999	9	Cass	021	6	0000
012	000	2	999	9	Chippewa	023	6	0000
013	183	1	999	9	Chisago	025	5	5120
014	090	1			Clay	027	4	2520
			043	5	Moorhead			43864
			999	9	Balance of county			99999
015	000	2	999	9	Clearwater	029	6	0000
016	000	2	999	9	Cook	031	6	0000
017	000	2	999	9	Cottonwood	033	6	0000
018	000	2			Crow Wing	035	5	0000
			009	6	Brainerd			07300
			999	9	Balance of county			99999
019	183	1			Dakota	037	2	5120
			004	5	Apple Valley			01900
			012	4	Burnsville			08794
			022	5	Eagan			17288
			031	6	Hastings, part			27530
			035	6	Inver Grove Heights			31076
			036	6	Lakeville			35180
			048	6	Northfield, part			46924
			066	6	South St. Paul			61510
			069	6	West St. Paul			69718
			999	9	Balance of county			99999
020	000	2	999	9	Dodge	039	6	0000
021	000	2	999	9	Douglas	041	5	0000
022	000	2	999	9	Faribault	043	6	0000
023	000	2	999	9	Fillmore	045	6	0000
024	000	2			Freeborn	047	5	0000
			001	6	Albert Lea			00694
			999	9	Balance of county			99999
025	000	2			Goodhue	049	5	0000
			056	6	Red Wing			53620
			999	9	Balance of county			99999
026	000	2	999	9	Grant	051	6	0000
027	183	1			Hennepin	053	0	5120
			008	4	Bloomington			06616
			010	5	Brooklyn Center			07948
			011	4	Brooklyn Park			07966

013	6	Champlin	10846
014	6	Chanhassen, part	10918
020	6	Crystal	14158
023	5	Eden Prairie	18116

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
24				Minnesota			27				
027				Hennepin, con.			053	0	5120		
	024	5		Edina					18188		
	030	6		Golden Valley					24308		
	033	6		Hopkins					30140		
	038	5		Maple Grove					40166		
	041	2		Minneapolis					43000		
	042	5		Minnetonka					43252		
	046	6		New Hope					45628		
	053	4		Plymouth					51730		
	057	5		Richfield					54214		
	058	6		Robbinsdale					54808		
	062	5		St. Louis Park					57220		
	999	9		Balance of county					99999		
028	150	1	999	9		Houston	055	6	3870		
029	000	2	999	9		Hubbard	057	6	0000		
030	183	1	999	9		Isanti	059	5	5120		
031	000	2	999	9		Itasca	061	5	0000		
032	000	2	999	9		Jackson	063	6	0000		
033	000	2	999	9		Kanabec	065	6	0000		
034	000	2				Kandiyohi	067	5	0000		
		071	6			Willmar			70420		
		999	9			Balance of county			99999		
035	000	2	999	9		Kittson	069	6	0000		
036	000	2	999	9		Koochiching	071	6	0000		
037	000	2	999	9		Lac qui Parle	073	6	0000		
038	000	2	999	9		Lake	075	6	0000		
039	000	2	999	9		Lake of the Woods	077	6	0000		
040	000	2	999	9		Le Sueur	079	6	0000		
041	000	2	999	9		Lincoln	081	6	0000		
042	000	2				Lyon	083	6	0000		
		040	6			Marshall			40688		
		999	9			Balance of county			99999		

043	000	2		McLeod		085	5	0000	
			034	6	Hutchinson			30644	
			999	9	Balance of county			99999	
044	000	2	999	9	Mahnomen		087	6	0000
045	000	2	999	9	Marshall		089	6	0000
046	000	2		Martin		091	6	0000	
			026	6	Fairmont			20330	
			999	9	Balance of county			99999	
047	000	2	999	9	Meeker		093	6	0000
048	000	2	999	9	Mille Lacs		095	6	0000
049	000	2	999	9	Morrison		097	5	0000
050	000	2		Mower		099	5	0000	
			005	6	Austin			02908	
			999	9	Balance of county			99999	
051	000	2	999	9	Murray		101	6	0000
052	000	2		Nicollet		103	5	0000	
			037	5	Mankato, part			39878	
			049	6	North Mankato, part			47068	
			999	9	Balance of county			99999	
053	000	2	999	9	Nobles		105	6	0000
054	000	2	999	9	Norman		107	6	0000
055	235	1		Olmsted		109	3	6820	
			059	4	Rochester			54880	
			999	9	Balance of county			99999	
056	000	2		Otter Tail		111	4	0000	
			028	6	Fergus Falls			20906	
			999	9	Balance of county			99999	
057	000	2	999	9	Pennington		113	6	0000
058	000	2	999	9	Pine		115	6	0000
059	000	2	999	9	Pipestone		117	6	0000
060	111	1	999	9	Polk		119	5	2985
061	000	2	999	9	Pope		121	6	0000
062	183	1		Ramsey		123	2	5120	
			007	5	Blaine, part			06382	
			039	5	Maplewood			40382	
			044	6	Mounds View			44530	
			045	6	New Brighton			45430	
			050	6	North St. Paul			47284	

060	5	Roseville	55852
063	2	St. Paul	58000
065	6	Shoreview	59998
068	6	Vadnais Heights	66460

Effective With 2000 Data.

Vital Statistics Codes								FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
24				Minnesota				27				
062				Ramsey, con.				123	2	5120		
			070	6		White Bear Lake, part				69970		
			999	9		Balance of county				99999		
063	000	2	999	9		Red Lake		125	6	0000		
064	000	2	999	9		Redwood		127	6	0000		
065	000	2	999	9		Renville		129	6	0000		
066	000	2				Rice		131	5	0000		
			027	6		Faribault				20546		
			048	6		Northfield, part				46924		
			999	9		Balance of county				99999		
067	000	2	999	9		Rock		133	6	0000		
068	000	2	999	9		Roseau		135	6	0000		
069	080	1				St. Louis		137	3	2240		
			021	4		Duluth				17000		
			032	6		Hibbing				28790		
			999	9		Balance of county				99999		
070	183	1				Scott		139	4	5120		
			054	6		Prior Lake				52594		
			064	6		Shakopee				59350		
			999	9		Balance of county				99999		
071	183	1				Sherburne		141	5	5120		
			025	6		Elk River				18674		
			061	5		St. Cloud, part				56896		
			999	9		Balance of county				99999		
072	000	2	999	9		Sibley		143	6	0000		
073	241	1				Stearns		145	3	6980		
			061	5		St. Cloud, part				56896		
			999	9		Balance of county				99999		
074	000	2				Steele		147	5	0000		
			052	6		Owatonna				49300		
			999	9		Balance of county				99999		
075	000	2	999	9		Stevens		149	6	0000		

076	000	2	999	9	Swift	151	6	0000
077	000	2	999	9	Todd	153	6	0000
078	000	2	999	9	Traverse	155	6	0000
079	000	2	999	9	Wabasha	157	6	0000
080	000	2	999	9	Wadena	159	6	0000
081	000	2	999	9	Waseca	161	6	0000
082	183	1			Washington	163	3	5120
			019	6	Cottage Grove			13456
			031	6	Hastings, part			27530
			051	6	Oakdale			47680
			067	6	Stillwater			62824
			070	6	White Bear Lake, part			69970
			073	6	Woodbury			71428
			999	9	Balance of county			99999
083	000	2	999	9	Watsonwan	165	6	0000
084	000	2	999	9	Wilkin	167	6	0000
085	000	2			Winona	169	5	0000
			072	5	Winona			71032
			999	9	Balance of county			99999
086	183	1	999	9	Wright	171	4	5120
087	000	2	999	9	Yellow Medicine	173	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
25				Mississippi			28				
001	000	2		Adams			001	5	0000		
			023	6	Natchez					50440	
			999	9	Balance of county					99999	
002	000	2		Alcorn			003	5	0000		
			009	6	Corinth					15700	
			999	9	Balance of county					99999	
003	000	2	999	9	Amite		005	6	0000		
004	000	2	999	9	Attala		007	6	0000		
005	000	2	999	9	Benton		009	6	0000		
006	000	2		Bolivar			011	5	0000		
			006	6	Cleveland					14260	
			999	9	Balance of county					99999	
007	000	2	999	9	Calhoun		013	6	0000		
008	000	2	999	9	Carroll		015	6	0000		
009	000	2	999	9	Chickasaw		017	6	0000		
010	000	2	999	9	Choctaw		019	6	0000		
011	000	2	999	9	Claiborne		021	6	0000		
012	000	2	999	9	Clarke		023	6	0000		
013	000	2	999	9	Clay		025	6	0000		
014	000	2		Coahoma			027	5	0000		
			005	6	Clarksdale					13820	
			999	9	Balance of county					99999	
015	000	2	999	9	Copiah		029	5	0000		
016	000	2	999	9	Covington		031	6	0000		
017	178	1		De Soto			033	4	4920		
			030	6	Southaven					69280	
			999	9	Balance of county					99999	
018	123	1		Forrest			035	4	3285		
			015	5	Hattiesburg, part					31020	
			999	9	Balance of county					99999	
019	000	2	999	9	Franklin		037	6	0000		
020	000	2	999	9	George		039	6	0000		

021	000	2	999	9	Greene	041	6	0000
022	000	2			Grenada	043	6	0000
			013	6	Grenada			29460
			999	9	Balance of county			99999
023	030	1	999	9	Hancock	045	5	0920
024	030	1			Harrison	047	3	0920
			001	5	Biloxi			06220
			014	5	Gulfport			29700
			019	6	Long Beach			41680
			999	9	Balance of county			99999
025	133	1			Hinds	049	2	3560
			007	6	Clinton			14420
			017	3	Jackson, part			36000
			999	9	Balance of county			99999
026	000	2	999	9	Holmes	051	6	0000
027	000	2	999	9	Humphreys	053	6	0000
028	000	2	999	9	Issaquena	055	6	0000
029	000	2	999	9	Itawamba	057	6	0000
030	030	1			Jackson	059	3	0920
			010	6	Gautier			26860
			022	6	Moss Point			49240
			024	6	Ocean Springs			53520
			026	5	Pascagoula			55360
			999	9	Balance of county			99999
031	000	2	999	9	Jasper	061	6	0000
032	000	2	999	9	Jefferson	063	6	0000
033	000	2	999	9	Jefferson Davis	065	6	0000
034	000	2			Jones	067	4	0000
			018	6	Laurel			39640
			999	9	Balance of county			99999
035	000	2	999	9	Kemper	069	6	0000
036	000	2			Lafayette	071	5	0000
			025	6	Oxford			54840
			999	9	Balance of county			99999
037	123	1			Lamar	073	5	3285
			015	5	Hattiesburg, part			31020
			999	9	Balance of county			99999
038	000	2			Lauderdale	075	4	0000

	021	5	Meridian	46640				
	999	9	Balance of county	99999				
039	000	2	999	9	Lawrence	077	6	0000
040	000	2	999	9	Leake	079	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
25				Mississippi			28				
041	000	2		Lee			081	4	0000		
			032	5	Tupelo					74840	
			999	9	Balance of county					99999	
042	000	2		Leflore			083	5	0000		
			012	6	Greenwood					29340	
			999	9	Balance of county					99999	
043	000	2		Lincoln			085	5	0000		
			003	6	Brookhaven					08820	
			999	9	Balance of county					99999	
044	000	2		Lowndes			087	4	0000		
			008	6	Columbus					15380	
			999	9	Balance of county					99999	
045	133	1		Madison			089	4	3560		
			004	6	Canton					11100	
			017	3	Jackson, part					36000	
			029	6	Ridgeland					62520	
			999	9	Balance of county					99999	
046	000	2	999	9	Marion		091	5	0000		
047	000	2	999	9	Marshall		093	5	0000		
048	000	2	999	9	Monroe		095	5	0000		
049	000	2	999	9	Montgomery		097	6	0000		
050	000	2	999	9	Neshoba		099	6	0000		
051	000	2	999	9	Newton		101	6	0000		
052	000	2	999	9	Noxubee		103	6	0000		
053	000	2		Oktibbeha			105	5	0000		
			031	6	Starkville					70240	
			999	9	Balance of county					99999	
054	000	2	999	9	Panola		107	5	0000		
055	000	2		Pearl River			109	5	0000		
			028	6	Picayune					57160	
			999	9	Balance of county					99999	
056	000	2	999	9	Perry		111	6	0000		

057	000	2		Pike		113	5	0000
			020	6	McComb			43280
			999	9	Balance of county			99999
058	000	2	999	9	Pontotoc		115	6 0000
059	000	2	999	9	Prentiss		117	6 0000
060	000	2	999	9	Quitman		119	6 0000
061	133	1		Rankin		121	4	3560
			002	6	Brandon			08300
			017	3	Jackson, part			36000
			027	6	Pearl			55760
			999	9	Balance of county			99999
062	000	2	999	9	Scott		123	6 0000
063	000	2	999	9	Sharkey		125	6 0000
064	000	2	999	9	Simpson		127	6 0000
065	000	2	999	9	Smith		129	6 0000
066	000	2	999	9	Stone		131	6 0000
067	000	2		Sunflower		133	5	0000
			016	6	Indianola			34740
			999	9	Balance of county			99999
068	000	2	999	9	Tallahatchie		135	6 0000
069	000	2	999	9	Tate		137	6 0000
070	000	2	999	9	Tippah		139	6 0000
071	000	2	999	9	Tishomingo		141	6 0000
072	000	2	999	9	Tunica		143	6 0000
073	000	2	999	9	Union		145	6 0000
074	000	2	999	9	Walthall		147	6 0000
075	000	2		Warren		149	5	0000
			033	6	Vicksburg			76720
			999	9	Balance of county			99999
076	000	2		Washington		151	4	0000
			011	5	Greenville			29180
			999	9	Balance of county			99999
077	000	2	999	9	Wayne		153	6 0000
078	000	2	999	9	Webster		155	6 0000
079	000	2	999	9	Wilkinson		157	6 0000
080	000	2	999	9	Winston		159	6 0000
081	000	2	999	9	Yalobusha		161	6 0000
082	000	2		Yazoo		163	5	0000

034	6	Yazoo City	81520
999	9	Balance of county	99999

Effective With 2000 Data.

Vital Statistics Codes								FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
26				Missouri				29				
001	000	2		Adair				001	6	0000		
			030	6	Kirksville					39026		
			999	9	Balance of county					99999		
002	242	1	999	9	Andrew			003	6	7000		
003	000	2	999	9	Atchison			005	6	0000		
004	000	2		Audrain				007	6	0000		
			037	6	Mexico					47648		
			999	9	Balance of county					99999		
005	000	2	999	9	Barry			009	5	0000		
006	000	2	999	9	Barton			011	6	0000		
007	000	2	999	9	Bates			013	6	0000		
008	000	2	999	9	Benton			015	6	0000		
009	000	2	999	9	Bollinger			017	6	0000		
010	061	1		Boone				019	3	1740		
			012	4	Columbia					15670		
			999	9	Balance of county					99999		
011	242	1		Buchanan				021	4	7000		
			047	4	St. Joseph					64550		
			999	9	Balance of county					99999		
012	000	2		Butler				023	5	0000		
			041	6	Poplar Bluff					59096		
			999	9	Balance of county					99999		
013	000	2	999	9	Caldwell			025	6	0000		
014	000	2		Callaway				027	5	0000		
			019	6	Fulton					26182		
			025	5	Jefferson City, part					37000		
			999	9	Balance of county					99999		
015	000	2	999	9	Camden			029	5	0000		
016	000	2		Cape Girardeau				031	4	0000		
			008	5	Cape Girardeau					11242		
			999	9	Balance of county					99999		
017	000	2	999	9	Carroll			033	6	0000		

018	000	2	999	9	Carter	035	6	0000
019	145	1			Cass	037	4	3760
			004	6	Belton			04384
			028	2	Kansas City, part			38000
			032	5	Lee's Summit, part			41348
			999	9	Balance of county			99999
020	000	2	999	9	Cedar	039	6	0000
021	000	2	999	9	Chariton	041	6	0000
022	270	1	999	9	Christian	043	5	7920
023	000	2	999	9	Clark	045	6	0000
024	145	1			Clay	047	3	3760
			015	6	Excelsior Springs, part			23086
			020	5	Gladstone			27190
			024	3	Independence, part			35000
			028	2	Kansas City, part			38000
			033	6	Liberty			42032
			999	9	Balance of county			99999
025	145	1	999	9	Clinton	049	6	3760
026	000	2			Cole	051	4	0000
			025	5	Jefferson City, part			37000
			999	9	Balance of county			99999
027	000	2	999	9	Cooper	053	6	0000
028	000	2	999	9	Crawford	055	6	0000
029	000	2	999	9	Dade	057	6	0000
030	000	2	999	9	Dallas	059	6	0000
031	000	2	999	9	Daviess	061	6	0000
032	000	2	999	9	De Kalb	063	6	0000
033	000	2	999	9	Dent	065	6	0000
034	000	2	999	9	Douglas	067	6	0000
035	000	2			Dunklin	069	5	0000
			029	6	Kennett			38306
			999	9	Balance of county			99999
036	243	1			Franklin	071	4	7040
			055	6	Washington			77416
			999	9	Balance of county			99999
037	000	2	999	9	Gasconade	073	6	0000
038	000	2	999	9	Gentry	075	6	0000
039	270	1			Greene	077	3	7920

	052	3	Springfield	70000				
	999	9	Balance of county	99999				
040	000	2	999	9	Grundy	079	6	0000
041	000	2	999	9	Harrison	081	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
26				Missouri			29				
	042	000	2	999	9	Henry		083	6	0000	
	043	000	2	999	9	Hickory		085	6	0000	
	044	000	2	999	9	Holt		087	6	0000	
	045	000	2	999	9	Howard		089	6	0000	
	046	000	2	999	9	Howell		091	5	0000	
	047	000	2	999	9	Iron		093	6	0000	
	048	145	1			Jackson		095	1	3760	
				006	5	Blue Springs					06652
				021	6	Grandview					28324
				024	3	Independence, part					35000
				028	2	Kansas City, part					38000
				032	5	Lee's Summit, part					41348
				042	5	Raytown					60788
				999	9	Balance of county					99999
049	142	1				Jasper		097	4	3710	
				009	6	Carthage					11656
				027	5	Joplin, part					37592
				999	9	Balance of county					99999
050	243	1				Jefferson		099	3	7040	
				001	6	Arnold					01972
				999	9	Balance of county					99999
051	000	2				Johnson		101	5	0000	
				054	6	Warrensburg					77092
				999	9	Balance of county					99999
052	000	2	999	9		Knox		103	6	0000	
053	000	2	999	9		Laclede		105	5	0000	
054	145	1	999	9		Lafayette		107	5	3760	
055	000	2	999	9		Lawrence		109	5	0000	
056	000	2	999	9		Lewis		111	6	0000	
057	243	1	999	9		Lincoln		113	5	7040	
058	000	2	999	9		Linn		115	6	0000	
059	000	2	999	9		Livingston		117	6	0000	

060	000	2	999	9	McDonald	119	6	0000
061	000	2	999	9	Macon	121	6	0000
062	000	2	999	9	Madison	123	6	0000
063	000	2	999	9	Maries	125	6	0000
064	000	2			Marion	127	5	0000
			022	6	Hannibal, part			30214
			999	9	Balance of county			99999
065	000	2	999	9	Mercer	129	6	0000
066	000	2	999	9	Miller	131	6	0000
067	000	2	999	9	Mississippi	133	6	0000
068	000	2	999	9	Moniteau	135	6	0000
069	000	2	999	9	Monroe	137	6	0000
070	000	2	999	9	Montgomery	139	6	0000
071	000	2	999	9	Morgan	141	6	0000
072	000	2			New Madrid	143	6	0000
			051	6	Sikeston, part			67790
			999	9	Balance of county			99999
073	142	1			Newton	145	5	3710
			027	5	Joplin, part			37592
			999	9	Balance of county			99999
074	000	2			Nodaway	147	6	0000
			036	6	Maryville			46640
			999	9	Balance of county			99999
075	000	2	999	9	Oregon	149	6	0000
076	000	2	999	9	Osage	151	6	0000
077	000	2	999	9	Ozark	153	6	0000
078	000	2	999	9	Pemiscot	155	6	0000
079	000	2	999	9	Perry	157	6	0000
080	000	2			Pettis	159	5	0000
			050	6	Sedalia			66440
			999	9	Balance of county			99999
081	000	2			Phelps	161	5	0000
			044	6	Rolla			62912
			999	9	Balance of county			99999
082	000	2	999	9	Pike	163	6	0000
083	145	1			Platte	165	4	3760
			028	2	Kansas City, part			38000
			999	9	Balance of county			99999

084	000	2	999	9	Polk	167	6	0000
085	000	2	999	9	Pulaski	169	5	0000
086	000	2	999	9	Putnam	171	6	0000
087	000	2			Ralls	173	6	0000
		022	6		Hannibal, part			30214

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
26				Missouri			29				
087				Ralls, con.			173	6	0000		
			999 9	Balance of county						99999	
088	000	2		Randolph			175	6	0000		
			038 6	Moberly						49034	
			999 9	Balance of county						99999	
089	145	1		Ray			177	6	3760		
			015 6	Excelsior Springs, part						23086	
			999 9	Balance of county						99999	
090	000	2	999 9	Reynolds			179	6	0000		
091	000	2	999 9	Ripley			181	6	0000		
092	243	1		St. Charles			183	3	7040		
			039 6	O'Fallon						54074	
			046 4	St. Charles						64082	
			049 5	St. Peters						65126	
			999 9	Balance of county						99999	
093	000	2	999 9	St. Clair			185	6	0000		
094	000	2	999 9	Ste. Genevieve			186	6	0000		
095	000	2		St. Francois			187	5	0000		
			016 6	Farmington						23752	
			999 9	Balance of county						99999	
096	243	1		St. Louis			189	1	7040		
			002 6	Ballwin						03160	
			003 6	Bellefontaine Neighbors						04222	
			005 6	Berkeley						04906	
			007 6	Bridgeton						08398	
			010 5	Chesterfield						13600	
			011 6	Clayton						14572	
			013 6	Crestwood						17218	
			014 6	Creve Coeur						17272	
			017 6	Ferguson						23986	
			018 4	Florissant						24778	
			023 6	Hazelwood						31276	

	026	6	Jennings		37178				
	031	5	Kirkwood		39044				
	035	5	Maryland Heights		46586				
	040	6	Overland		55550				
	043	6	Richmond Heights		61706				
	045	6	St. Ann		63956				
	053	5	University City		75220				
	056	6	Webster Groves		78154				
	999	9	Balance of county		99999				
097	243	1	048	2	St. Louis city	510	2	7040	65000
098	000	2			Saline	195	6	0000	
			034	6	Marshall				46316
			999	9	Balance of county				99999
099	000	2	999	9	Schuylerville	197	6	0000	
100	000	2	999	9	Scotland	199	6	0000	
101	000	2			Scott	201	5	0000	
			051	6	Sikeston, part				67790
			999	9	Balance of county				99999
102	000	2	999	9	Shannon	203	6	0000	
103	000	2	999	9	Shelby	205	6	0000	
104	000	2	999	9	Stoddard	207	5	0000	
105	000	2	999	9	Stone	209	6	0000	
106	000	2	999	9	Sullivan	211	6	0000	
107	000	2	999	9	Taney	213	5	0000	
108	000	2	999	9	Texas	215	6	0000	
109	000	2	999	9	Vernon	217	6	0000	
110	243	1	999	9	Warren	219	6	7040	
111	000	2	999	9	Washington	221	6	0000	
112	000	2	999	9	Wayne	223	6	0000	
113	270	1	999	9	Webster	225	6	7920	
114	000	2	999	9	Worth	227	6	0000	
115	000	2	999	9	Wright	229	6	0000	

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
27						Montana	30				
	001	000	2	999	9	Beaverhead		001	6	0000	
	002	000	2	999	9	Big Horn		003	6	0000	
	003	000	2	999	9	Blaine		005	6	0000	
	004	000	2	999	9	Broadwater		007	6	0000	
	005	000	2	999	9	Carbon		009	6	0000	
	006	000	2	999	9	Carter		011	6	0000	
	007	113	1			Cascade		013	4	3040	
				005	4	Great Falls					32800
				999	9	Balance of county					99999
	008	000	2	999	9	Chouteau		015	6	0000	
	009	000	2	999	9	Custer		017	6	0000	
	010	000	2	999	9	Daniels		019	6	0000	
	011	000	2	999	9	Dawson		021	6	0000	
	012	000	2	001	6	Deer Lodge, coext. with Anaconda-Deer Lo	023	6	0000	01675	
	013	000	2	999	9	Fallon		025	6	0000	
	014	000	2	999	9	Fergus		027	6	0000	
	015	000	2			Flathead		029	4	0000	
				008	6	Kalispell					40075
				999	9	Balance of county					99999
	016	000	2			Gallatin		031	4	0000	
				003	6	Bozeman					08950
				999	9	Balance of county					99999
	017	000	2	999	9	Garfield		033	6	0000	
	018	000	2	999	9	Glacier		035	6	0000	
	019	000	2	999	9	Golden Valley		037	6	0000	
	020	000	2	999	9	Granite		039	6	0000	
	021	000	2			Hill		041	6	0000	
				006	6	Havre					35050
				999	9	Balance of county					99999
	022	000	2	999	9	Jefferson		043	6	0000	
	023	000	2	999	9	Judith Basin		045	6	0000	
	024	000	2	999	9	Lake		047	6	0000	

025	000	2		Lewis and Clark	049	5	0000	
			007	6	Helena		35600	
			999	9	Balance of county		99999	
026	000	2	999	9	Liberty	051	6	0000
027	000	2	999	9	Lincoln	053	6	0000
028	000	2	999	9	McCone	055	6	0000
029	000	2	999	9	Madison	057	6	0000
030	000	2	999	9	Meagher	059	6	0000
031	000	2	999	9	Mineral	061	6	0000
032	000	2		Missoula	063	4	0000	
			009	5	Missoula		50200	
			999	9	Balance of county		99999	
033	000	2	999	9	Musselshell	065	6	0000
034	000	2	999	9	Park	067	6	0000
035	000	2	999	9	Petroleum	069	6	0000
036	000	2	999	9	Phillips	071	6	0000
037	000	2	999	9	Pondera	073	6	0000
038	000	2	999	9	Powder River	075	6	0000
039	000	2	999	9	Powell	077	6	0000
040	000	2	999	9	Prairie	079	6	0000
041	000	2	999	9	Ravalli	081	5	0000
042	000	2	999	9	Richland	083	6	0000
043	000	2	999	9	Roosevelt	085	6	0000
044	000	2	999	9	Rosebud	087	6	0000
045	000	2	999	9	Sanders	089	6	0000
046	000	2	999	9	Sheridan	091	6	0000
047	000	2		Silver Bow	093	5	0000	
			004	5	Butte-Silver Bow		11390	
			999	9	Balance of county		99999	
048	000	2	999	9	Stillwater	095	6	0000
049	000	2	999	9	Sweet Grass	097	6	0000
050	000	2	999	9	Teton	099	6	0000
051	000	2	999	9	Toole	101	6	0000
052	000	2	999	9	Treasure	103	6	0000
053	000	2	999	9	Valley	105	6	0000
054	000	2	999	9	Wheatland	107	6	0000
055	000	2	999	9	Wibaux	109	6	0000
056	029	1		Yellowstone	111	3	0880	

002	4	Billings	06550					
999	9	Balance of county	99999					
057	000	2	999	9	Yellowstone National Park	113	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
28				Nebraska			31				
	001	000	2			Adams		001	5	0000	
				006	6	Hastings				21415	
				999	9	Balance of county				99999	
	002	000	2	999	9	Antelope		003	6	0000	
	003	000	2	999	9	Arthur		005	6	0000	
	004	000	2	999	9	Banner		007	6	0000	
	005	000	2	999	9	Blaine		009	6	0000	
	006	000	2	999	9	Boone		011	6	0000	
	007	000	2	999	9	Box Butte		013	6	0000	
	008	000	2	999	9	Boyd		015	6	0000	
	009	000	2	999	9	Brown		017	6	0000	
	010	000	2			Buffalo		019	5	0000	
				007	6	Kearney				25055	
				999	9	Balance of county				99999	
	011	000	2	999	9	Burt		021	6	0000	
	012	000	2	999	9	Butler		023	6	0000	
	013	206	1	999	9	Cass		025	6	5920	
	014	000	2	999	9	Cedar		027	6	0000	
	015	000	2	999	9	Chase		029	6	0000	
	016	000	2	999	9	Cherry		031	6	0000	
	017	000	2	999	9	Cheyenne		033	6	0000	
	018	000	2	999	9	Clay		035	6	0000	
	019	000	2	999	9	Colfax		037	6	0000	
	020	000	2	999	9	Cuming		039	6	0000	
	021	000	2	999	9	Custer		041	6	0000	
	022	265	1	999	9	Dakota		043	6	7720	
	023	000	2	999	9	Dawes		045	6	0000	
	024	000	2	999	9	Dawson		047	6	0000	
	025	000	2	999	9	Deuel		049	6	0000	
	026	000	2	999	9	Dixon		051	6	0000	
	027	000	2			Dodge		053	5	0000	
				004	6	Fremont				17670	

			999	9	Balance of county		99999	
028	206	1			Douglas	055	2	5920
			011	2	Omaha			37000
			999	9	Balance of county			99999
029	000	2	999	9	Dundy	057	6	0000
030	000	2	999	9	Fillmore	059	6	0000
031	000	2	999	9	Franklin	061	6	0000
032	000	2	999	9	Frontier	063	6	0000
033	000	2	999	9	Furnas	065	6	0000
034	000	2			Gage	067	6	0000
			001	6	Beatrice			03390
			999	9	Balance of county			99999
035	000	2	999	9	Garden	069	6	0000
036	000	2	999	9	Garfield	071	6	0000
037	000	2	999	9	Gosper	073	6	0000
038	000	2	999	9	Grant	075	6	0000
039	000	2	999	9	Greeley	077	6	0000
040	000	2			Hall	079	5	0000
			005	5	Grand Island			19595
			999	9	Balance of county			99999
041	000	2	999	9	Hamilton	081	6	0000
042	000	2	999	9	Harlan	083	6	0000
043	000	2	999	9	Hayes	085	6	0000
044	000	2	999	9	Hitchcock	087	6	0000
045	000	2	999	9	Holt	089	6	0000
046	000	2	999	9	Hooker	091	6	0000
047	000	2	999	9	Howard	093	6	0000
048	000	2	999	9	Jefferson	095	6	0000
049	000	2	999	9	Johnson	097	6	0000
050	000	2	999	9	Kearney	099	6	0000
051	000	2	999	9	Keith	101	6	0000
052	000	2	999	9	Keya Paha	103	6	0000
053	000	2	999	9	Kimball	105	6	0000
054	000	2	999	9	Knox	107	6	0000
055	165	1			Lancaster	109	3	4360
			008	3	Lincoln			28000
			999	9	Balance of county			99999
056	000	2			Lincoln	111	5	0000

	010	6	North Platte	35000				
	999	9	Balance of county	99999				
057	000	2	999	9	Logan	113	6	0000
058	000	2	999	9	Loup	115	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
28				Nebraska			31				
	059	000	2	999	9	McPherson		117	6	0000	
	060	000	2			Madison		119	5	0000	
				009	6	Norfolk					34615
				999	9	Balance of county					99999
	061	000	2	999	9	Merrick		121	6	0000	
	062	000	2	999	9	Morrill		123	6	0000	
	063	000	2	999	9	Nance		125	6	0000	
	064	000	2	999	9	Nemaha		127	6	0000	
	065	000	2	999	9	Nuckolls		129	6	0000	
	066	000	2	999	9	Otoe		131	6	0000	
	067	000	2	999	9	Pawnee		133	6	0000	
	068	000	2	999	9	Perkins		135	6	0000	
	069	000	2	999	9	Phelps		137	6	0000	
	070	000	2	999	9	Pierce		139	6	0000	
	071	000	2			Platte		141	5	0000	
				003	6	Columbus					10110
				999	9	Balance of county					99999
	072	000	2	999	9	Polk		143	6	0000	
	073	000	2	999	9	Red Willow		145	6	0000	
	074	000	2	999	9	Richardson		147	6	0000	
	075	000	2	999	9	Rock		149	6	0000	
	076	000	2	999	9	Saline		151	6	0000	
	077	206	1			Sarpy		153	3	5920	
				002	5	Bellevue					03950
				012	6	Papillion					38295
				999	9	Balance of county					99999
	078	000	2	999	9	Saunders		155	6	0000	
	079	000	2			Scotts Bluff		157	5	0000	
				013	6	Scottsbluff					44245
				999	9	Balance of county					99999
	080	000	2	999	9	Seward		159	6	0000	
	081	000	2	999	9	Sheridan		161	6	0000	

082	000	2	999	9	Sherman	163	6	0000
083	000	2	999	9	Sioux	165	6	0000
084	000	2	999	9	Stanton	167	6	0000
085	000	2	999	9	Thayer	169	6	0000
086	000	2	999	9	Thomas	171	6	0000
087	000	2	999	9	Thurston	173	6	0000
088	000	2	999	9	Valley	175	6	0000
089	206	1	999	9	Washington	177	6	5920
090	000	2	999	9	Wayne	179	6	0000
091	000	2	999	9	Webster	181	6	0000
092	000	2	999	9	Wheeler	183	6	0000
093	000	2	999	9	York	185	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
29				Nevada							32
	001	000	2	002	5	Carson City city		510	5	0000	09700
	002	000	2	999	9	Churchill		001	6	0000	
	003	159	1			Clark		003	1	4120	
				001	6	Boulder City					06500
				004	4	Henderson					31900
				005	2	Las Vegas					40000
				006	5	North Las Vegas					51800
				999	9	Balance of county					99999
	004	000	2	999	9	Douglas		005	5	0000	
	005	000	2			Elko		007	5	0000	
				003	6	Elko					22500
				999	9	Balance of county					99999
	006	000	2	999	9	Esmeralda		009	6	0000	
	007	000	2	999	9	Eureka		011	6	0000	
	008	000	2	999	9	Humboldt		013	6	0000	
	009	000	2	999	9	Lander		015	6	0000	
	010	000	2	999	9	Lincoln		017	6	0000	
	011	000	2	999	9	Lyon		019	6	0000	
	012	000	2	999	9	Mineral		021	6	0000	
	013	159	1	999	9	Nye		023	6	4120	
	014	000	2	999	9	Pershing		027	6	0000	
	015	000	2	999	9	Storey		029	6	0000	
	016	230	1			Washoe		031	2	6720	
				007	3	Reno					60600
				008	4	Sparks					68400
				999	9	Balance of county					99999
017	000	2	999	9		White Pine		033	6	0000	

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
30				New Hampshire							33
	001	000	2			Belknap		001	5	0000	
				006	6	Laconia				40180	
				999	9	Balance of county				99999	
	002	000	2	999	9	Carroll		003	5	0000	
	003	000	2			Cheshire		005	4	0000	
				005	6	Keene				39300	
				999	9	Balance of county				99999	
	004	000	2			Coos		007	5	0000	
				001	6	Berlin				05140	
				999	9	Balance of county				99999	
	005	000	2			Grafton		009	4	0000	
				007	6	Lebanon				41300	
				999	9	Balance of county				99999	
	006	037	1			Hillsborough		011	2	1123	
				008	4	Manchester				45140	
				009	4	Nashua				50260	
				999	9	Balance of county				99999	
	007	000	2			Merrimack		013	3	0000	
				003	5	Concord				14200	
				999	9	Balance of county				99999	
	008	037	1			Rockingham		015	3	1123	
				010	5	Portsmouth				62900	
				012	5	Salem town				66660	
				999	9	Balance of county				99999	
	009	037	1			Strafford		017	3	1123	
				004	5	Dover				18820	
				011	5	Rochester				65140	
				013	6	Somersworth				69940	
				999	9	Balance of county				99999	
	010	000	2			Sullivan		019	5	0000	
				002	6	Claremont				12900	
				999	9	Balance of county				99999	

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
31				New Jersey	34		
001	017	1		Atlantic	001	3	0560
	003	5		Atlantic City			02080
	014	6		Brigantine			07810
	057	6		Hammonton			29430
	130	6		Pleasantville			59640
	148	6		Somers Point			68430
	163	6		Ventnor City			75620
	999	9		Balance of county			99999
002	028	1		Bergen	003	1	0875
	007	6		Bergenfield borough			05170
	022	6		Cliffside Park borough			13570
	031	6		Dumont borough			18400
	038	6		Elmwood Park borough			21300
	039	6		Englewood			21480
	042	5		Fair Lawn borough			22470
	043	6		Fairview borough			22560
	045	5		Fort Lee borough			24420
	048	5		Garfield			25770
	050	6		Glen Rock borough			26640
	053	5		Hackensack			28680
	060	6		Hasbrouck Heights borough			30420
	081	6		Lodi borough			41100
	083	6		Lyndhurst township			42090
	106	6		New Milford borough			51660
	108	6		North Arlington borough			52320
	113	6		Oakland borough			53850
	117	6		Palisades Park borough			55770
	118	5		Paramus borough			55950
	135	6		Ramsey borough			61680
	137	6		Ridgefield Park village			62940
	138	6		Ridgewood village			63000
	140	6		River Edge borough			63360

			143	6	Rutherford borough	65280
			144	6	Saddle Brook township	65340
			156	5	Teaneck township	72360
			157	6	Tenafly borough	72420
			167	6	Wallington borough	76490
			175	6	Westwood borough	80270
			180	6	Wyckoff township	83050
			999	9	Balance of county	99999
003	214	1			Burlington	005 2 6160
			019	6	Cinnaminson township	12940
			026	6	Delran township	17440
			040	5	Evesham township	22110
			044	6	Florence township	23850
			088	6	Maple Shade township	43740
			098	6	Moorestown township	47880
			101	6	Mount Holly township	48900
			102	5	Mount Laurel township	49020
			122	5	Pemberton township	57510
			176	5	Willingboro township	81440
			999	9	Balance of county	99999
004	214	1			Camden	007 1 6160
			006	6	Bellmawr borough	04750
			015	4	Camden	10000
			018	4	Cherry Hill township	12280
			024	6	Collingswood borough	14260
			051	6	Gloucester City	26820
			052	4	Gloucester township	26760
			054	6	Haddonfield borough	28770
			055	6	Haddon township	28740
			078	6	Lindenwold borough	40440
			123	5	Pennsauken township	57660
			166	6	Voorhees township	76220
			177	5	Winslow township	81740
			999	9	Balance of county	99999
005	017	1			Cape May	009 4 0560
			114	6	Ocean City	54360
			999	9	Balance of county	99999
006	293	1			Cumberland	011 3 8760

012	6	Bridgeton	07600
095	5	Millville	46680
165	4	Vineland	76070
999	9	Balance of county	99999

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
31				New Jersey	34		
007	198	1		Essex	013	1	5640
	005	5		Belleville township			04690
	010	5		Bloomfield township			06250
	017	6		Cedar Grove township			11230
	033	4		East Orange			19390
	069	4		Irvington township			34430
	080	5		Livingston township			40920
	089	6		Maplewood township			43830
	094	6		Millburn township			46410
	097	5		Montclair township			47485
	104	2		Newark			51000
	112	5		Nutley township			53670
	151	6		South Orange Village township			69274
	164	6		Verona township			75800
	999	9		Balance of county			99999
	999	9		Balance of county			99999
008	214	1		Gloucester	015	3	6160
	028	6		Deptford township			17710
	049	6		Glassboro borough			26340
	096	5		Monroe township			47250
	168	5		Washington township			77180
	171	6		West Deptford township			78800
	179	6		Woodbury			82120
	999	9		Balance of county			99999
009	139	1		Hudson	017	1	3640
	004	4		Bayonne			03580
	059	6		Harrison			30210
	066	5		Hoboken			32250
	071	3		Jersey City			36000
	073	5		Kearny			36510
	109	5		North Bergen township			52440
	147	6		Secaucus			66570

			161	4	Union City		74630	
			170	6	Weehawken township		77960	
			173	5	West New York		79610	
			999	9	Balance of county		99999	
010	181	1	999	9	Hunterdon	019	3	5015
011	284	1			Mercer	021	2	8480
			034	6	East Windsor township		19780	
			041	5	Ewing township		22180	
			056	4	Hamilton township		29310	
			075	5	Lawrence township		39510	
			133	6	Princeton borough		60900	
			160	4	Trenton		74000	
			999	9	Balance of county		99999	
012	181	1			Middlesex	023	1	5015
			016	6	Carteret borough		10750	
			032	5	East Brunswick township		18970	
			036	4	Edison township		20260	
			063	6	Highland Park borough		31470	
			091	6	Metuchen borough		45690	
			092	6	Middlesex borough		45900	
			105	5	New Brunswick		51210	
			110	5	North Brunswick township		52590	
			116	4	Old Bridge township		54705	
			125	5	Perth Amboy		58200	
			127	5	Piscataway township		58980	
			129	6	Plainsboro township		59280	
			145	5	Sayreville borough		65790	
			150	5	South Brunswick township		68790	
			152	6	South Plainfield borough		69390	
			153	6	South River borough		69420	
			178	6	Woodbridge township		81950	
			999	9	Balance of county		99999	
013	186	1			Monmouth	025	1	5190
			001	6	Aberdeen township		00070	
			002	6	Asbury Park		01960	
			035	6	Eatontown borough		19840	
			047	6	Freehold borough		25200	
			062	6	Hazlet township		30690	

068	5	Howell township	33300
072	6	Keansburg borough	36480
082	5	Long Branch	41310
085	5	Manalapan township	42990

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
31				New Jersey	34		
	013			Monmouth, con.	025	1	5190
		090	5	Marlboro township			44070
		093	4	Middletown township			45990
		103	5	Neptune township			49890
		115	5	Ocean township			54270
	014	198	1	Red Bank borough			62430
		136	6	Tinton Falls borough			73020
		158	6	Balance of county			99999
015	186	1		Morris	027	2	5640
		027	6	Denville township			17650
		029	6	Dover			18070
		058	6	Hanover township			29655
		076	6	Lincoln Park borough			40290
		084	6	Madison borough			42510
		099	6	Morristown			48300
		100	6	Morris township			48090
		119	5	Parsippany-Troy Hills township			56475
		124	6	Pequannock township			58125
		999	9	Balance of county			99999
016	028	1		Ocean	029	2	5190
		009	5	Berkeley township			05300
		011	4	Brick township			07520
		030	4	Dover township			18130
		070	5	Jackson township			34680
		074	5	Lakewood township			38550
		086	5	Manchester township			43140
		131	6	Point Pleasant borough			59880
		999	9	Balance of county			99999
	023	4		Passaic	031	2	0875
		061	6	Clifton			13690
		079	6	Hawthorne borough			30570
				Little Falls township			40650

			120	4	Passaic		56550	
			121	3	Paterson		57000	
			132	6	Pompton Lakes borough		60090	
			139	6	Ringwood borough		63150	
			159	6	Totowa borough		73140	
			169	5	Wayne township		77870	
			174	6	West Paterson borough		79820	
			999	9	Balance of county		99999	
017	214	1	999	9	Salem	033	4	6160
018	181	1			Somerset	035	3	5015
			013	5	Bridgewater township			07720
			046	5	Franklin township			24900
			064	5	Hillsborough township			31890
			087	6	Manville borough			43620
			111	6	North Plainfield borough			53280
			149	6	Somerville borough			68460
			999	9	Balance of county			99999
019	198	1			Sussex	037	3	5640
			067	6	Hopatcong borough			32910
			999	9	Balance of county			99999
020	198	1			Union	039	2	5640
			008	6	Berkeley Heights township			05350
			021	6	Clark township			13180
			025	6	Cranford township			15670
			037	3	Elizabeth			21000
			065	6	Hillside township			32010
			077	5	Linden			40350
			107	6	New Providence borough			51810
			128	5	Plainfield			59190
			134	5	Rahway			61530
			141	6	Roselle borough			64620
			142	6	Roselle Park borough			64650
			146	6	Scotch Plains township			66090
			154	6	Springfield township			70050
			155	6	Summit			71430
			162	4	Union township			74510
			172	5	Westfield			79040
			999	9	Balance of county			99999

021	198	1	Warren	041	4	5640
126	6		Phillipsburg			58350
999	9		Balance of county			99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
32				New Mexico			35				
001	005	1		Bernalillo			001	2	0200		
			002	2		Albuquerque				02000	
			999	9		Balance of county				99999	
002	000	2	999	9		Catron	003	6	0000		
003	000	2		Chaves			005	4	0000		
			014	5		Roswell				64930	
			999	9		Balance of county				99999	
004	000	2	999	9		Cibola	006	6	0000		
005	000	2	999	9		Colfax	007	6	0000		
006	000	2		Curry			009	5	0000		
			005	5		Clovis				16420	
			999	9		Balance of county				99999	
007	000	2	999	9		De Baca	011	6	0000		
008	158	1		Dona Ana			013	3	4100		
			010	4		Las Cruces				39380	
			999	9		Balance of county				99999	
009	000	2		Eddy			015	5	0000		
			003	6		Artesia				05220	
			004	6		Carlsbad				12150	
			999	9		Balance of county				99999	
010	000	2		Grant			017	5	0000		
			016	6		Silver City				73260	
			999	9		Balance of county				99999	
011	000	2	999	9		Guadalupe	019	6	0000		
012	000	2	999	9		Harding	021	6	0000		
013	000	2	999	9		Hidalgo	023	6	0000		
014	000	2		Lea			025	4	0000		
			009	5		Hobbs				32520	
			999	9		Balance of county				99999	
015	000	2	999	9		Lincoln	027	6	0000		
016	255	1	999	9		Los Alamos	028	6	7490		
017	000	2		Luna			029	6	0000		

			006	6	Deming			20270
			999	9	Balance of county			99999
018	000	2			McKinley	031	4	0000
			008	6	Gallup			28460
			999	9	Balance of county			99999
019	000	2	999	9	Mora	033	6	0000
020	000	2			Otero	035	4	0000
			001	5	Alamogordo			01780
			999	9	Balance of county			99999
021	000	2	999	9	Quay	037	6	0000
022	000	2	999	9	Rio Arriba	039	5	0000
023	000	2			Roosevelt	041	6	0000
			012	6	Portales			59260
			999	9	Balance of county			99999
024	005	1			Sandoval	043	4	0200
			013	5	Rio Rancho			63530
			999	9	Balance of county			99999
025	000	2			San Juan	045	4	0000
			007	5	Farmington			25800
			999	9	Balance of county			99999
026	000	2			San Miguel	047	5	0000
			011	6	Las Vegas			39940
			999	9	Balance of county			99999
027	255	1			Santa Fe	049	4	7490
			015	4	Santa Fe			70500
			999	9	Balance of county			99999
028	000	2	999	9	Sierra	051	6	0000
029	000	2	999	9	Socorro	053	6	0000
030	000	2	999	9	Taos	055	6	0000
031	000	2	999	9	Torrance	057	6	0000
032	000	2	999	9	Union	059	6	0000
033	005	1	999	9	Valencia	061	5	0200

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
33				New York			36				
001	004	1		Albany			001	2	0160		
			001	3	Albany				01000		
			007	5	Bethlehem town				06354		
			017	6	Cohoes				16749		
			097	6	Watervliet				78674		
			999	9	Balance of county				99999		
002	000	2	999	9	Allegany		003	4	0000		
003	031	1		Broome			007	3	0960		
			008	4	Binghamton				06607		
			024	6	Endicott village				24515		
			043	6	Johnson City village				38748		
			095	5	Vestal town				77255		
			999	9	Balance of county				99999		
004	000	2		Cattaraugus			009	4	0000		
			065	6	Olean				54716		
			999	9	Balance of county				99999		
005	276	1		Cayuga			011	4	8160		
			003	5	Auburn				03078		
			999	9	Balance of county				99999		
006	137	1		Chautauqua			013	3	3610		
			021	6	Dunkirk				21105		
			026	6	Fredonia village				27419		
			042	5	Jamestown				38264		
			999	9	Balance of county				99999		
007	085	1		Chemung			015	4	2335		
			023	5	Elmira				24229		
			999	9	Balance of county				99999		
008	000	2	999	9	Chenango		017	4	0000		
009	000	2		Clinton			019	4	0000		
			073	6	Plattsburgh				58574		
			999	9	Balance of county				99999		
010	000	2	999	9	Columbia		021	4	0000		

011	000	2		Cortland		023	5	0000	
			019	6	Cortland			18388	
			999	9	Balance of county			99999	
012	000	2	999	9	Delaware		025	5	0000
013	081	1		Dutchess		027	2	2281	
			006	6	Beacon			05100	
			076	5	Poughkeepsie			59641	
			999	9	Balance of county			99999	
014	043	1		Erie		029	1	1280	
			012	2	Buffalo			11000	
			020	6	Depew village			20313	
			036	6	Hamburg village			31643	
			044	6	Kenmore village			39232	
			046	6	Lackawanna			40189	
			047	6	Lancaster village			41135	
			091	6	Tonawanda			74166	
			099	5	West Seneca town			80918	
			999	9	Balance of county			99999	
015	000	2	999	9	Essex		031	5	0000
016	000	2	999	9	Franklin		033	5	0000
017	000	2		Fulton		035	4	0000	
			034	6	Gloversville			29443	
			999	9	Balance of county			99999	
018	236	1		Genesee		037	4	6840	
			005	6	Batavia			04715	
			999	9	Balance of county			99999	
019	000	2	999	9	Greene		039	5	0000
020	000	2	999	9	Hamilton		041	6	0000
021	289	1	999	9	Herkimer		043	4	8680
022	000	2		Jefferson		045	3	0000	
			096	5	Watertown			78608	
			999	9	Balance of county			99999	
023	000	2	999	9	Lewis		049	5	0000
024	236	1	999	9	Livingston		051	4	6840
025	276	1		Madison		053	4	8160	
			066	6	Oneida			54837	
			999	9	Balance of county			99999	
026	236	1		Monroe		055	1	6840	

009	5	Brighton town	08246
015	5	Chili town	15462
030	5	Gates town	28442
035	4	Greece town	30290

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
33				New York	36		
	026			Monroe, con.	055	1	6840
		039	5	Henrietta town			34099
		040	4	Irondequoit town			37726
		072	5	Penfield town			57144
		078	3	Rochester			63000
		999	9	Balance of county			99999
027	004	1		Montgomery	057	4	0160
		002	6	Amsterdam			02066
		999	9	Balance of county			99999
028	193	1		Nassau	059	0	5380
		022	6	East Rockaway village			22876
		025	6	Floral Park village			26264
		027	5	Freeport village			27485
		029	6	Garden City village			28178
		032	6	Glen Cove			29113
		038	5	Hempstead village			33139
		050	5	Long Beach			43335
		051	6	Lynbrook village			43874
		054	6	Massapequa Park village			45997
		057	6	Mineola village			47636
		079	6	Rockville Centre village			63264
		094	5	Valley Stream village			76705
		098	6	Westbury village			79444
		999	9	Balance of county			99999
029	197	1		New York city		5600	51000
		010	0	Bronx borough, Bronx county	005	0	
		011	0	Brooklyn borough, Kings county	047	0	
		053	0	Manhattan borough, New York county	061	0	
		077	0	Queens borough, Queens county	081	0	
		087	0	Staten Island borough, Richmond county	085	0	
030	043	1		Niagara	063	3	1280
		049	6	Lockport			43082

			061	4	Niagara Falls			51055
			063	5	North Tonawanda			53682
			999	9	Balance of county			99999
031	289	1			Oneida	065	2	8680
			080	5	Rome			63418
			093	4	Utica			76540
			999	9	Balance of county			99999
032	276	1			Onondaga	067	2	8160
			089	3	Syracuse			73000
			999	9	Balance of county			99999
033	236	1			Ontario	069	4	6840
			013	6	Canandaigua			12144
			031	6	Geneva, part			28640
			999	9	Balance of county			99999
034	199	1			Orange	071	2	5660
			056	6	Middletown			47042
			059	5	Newburgh			50034
			999	9	Balance of county			99999
035	236	1	999	9	Orleans	073	5	6840
036	276	1			Oswego	075	3	8160
			028	6	Fulton			27815
			069	6	Oswego			55574
			999	9	Balance of county			99999
037	000	2			Otsego	077	4	0000
			067	6	Oneonta			54881
			999	9	Balance of county			99999
038	197	1			Putnam	079	4	5600
			014	5	Carmel town			12529
			999	9	Balance of county			99999
039	004	1			Rensselaer	083	3	0160
			092	4	Troy			75484
			999	9	Balance of county			99999
040	197	1			Rockland	087	2	5600
			086	6	Spring Valley village			70420
			088	6	Suffern village			71894
			999	9	Balance of county			99999
041	000	2			St. Lawrence	089	3	0000

055	6	Massena village	46019			
064	6	Ogdensburg	54485			
075	6	Potsdam village	59564			
999	9	Balance of county	99999			
042	004	1	Saratoga	091	3	0160
016	5	Clifton Park town	16353			

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
33				New York			36				
	042			Saratoga, con.			091	3	0160		
		083	5	Saratoga Springs					65255		
		999	9	Balance of county					99999		
043	004	1		Schenectady			093	3	0160		
		062	6	Niskayuna town					51264		
		081	5	Rotterdam town					63935		
		085	4	Schenectady					65508		
		999	9	Balance of county					99999		
044	004	1	999	9	Schoharie		095	5	0160		
045	000	2	999	9	Schuyler		097	6	0000		
046	000	2		Seneca			099	5	0000		
		031	6	Geneva, part					28640		
		999	9	Balance of county					99999		
047	000	2		Steuben			101	4	0000		
		018	6	Corning					18256		
		999	9	Balance of county					99999		
048	193	1		Suffolk			103	0	5380		
		004	6	Babylon village					03408		
		048	5	Lindenhurst village					42554		
		070	6	Patchogue village					56660		
		999	9	Balance of county					99999		
049	000	2	999	9	Sullivan		105	4	0000		
050	031	1	999	9	Tioga		107	4	0960		
051	000	2		Tompkins			109	4	0000		
		041	5	Ithaca					38077		
		999	9	Balance of county					99999		
052	000	2		Ulster			111	3	0000		
		045	6	Kingston					39727		
		999	9	Balance of county					99999		
053	109	1		Warren			113	4	2975		
		033	6	Glens Falls					29333		
		999	9	Balance of county					99999		

054	109	1	999	9	Washington	115	4	2975
055	236	1	999	9	Wayne	117	4	6840
056	197	1			Westchester	119	1	5600
			037	6	Harrison village			32402
			052	6	Mamaroneck village			44831
			058	4	Mount Vernon			49121
			060	4	New Rochelle			50617
			068	6	Ossining village			55530
			071	6	Peekskill			56979
			074	6	Port Chester village			59223
			082	6	Rye			64309
			084	6	Scarsdale village			65431
			090	6	Tarrytown village			73176
			100	5	White Plains			81677
			101	3	Yonkers			84000
			102	5	Yorktown town			84077
			999	9	Balance of county			99999
057	000	2	999	9	Wyoming	121	5	0000
058	000	2	999	9	Yates	123	6	0000

Effective With 2000 Data.

Vital Statistics Codes								FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
34				North Carolina				37				
	001	116	1			Alamance		001	3		3120	
				005	5	Burlington					09060	
				018	6	Graham					27280	
				999	9	Balance of county					99999	
	002	124	1	999	9	Alexander		003	5		3290	
	003	000	2	999	9	Alleghany		005	6		0000	
	004	000	2	999	9	Anson		007	6		0000	
	005	000	2	999	9	Ashe		009	6		0000	
	006	000	2	999	9	Avery		011	6		0000	
	007	000	2	999	9	Beaufort		013	5		0000	
	008	000	2	999	9	Bertie		015	6		0000	
	009	000	2	999	9	Bladen		017	5		0000	
	010	305	1	999	9	Brunswick		019	4		9200	
	011	014	1			Buncombe		021	3		0480	
				003	4	Asheville					02140	
				999	9	Balance of county					99999	
	012	124	1			Burke		023	4		3290	
				023	5	Hickory, part					31060	
				036	6	Morganton					44400	
				999	9	Balance of county					99999	
	013	051	1			Cabarrus		025	4		1520	
				010	5	Concord					14100	
				026	5	Kannapolis, part					35200	
				999	9	Balance of county					99999	
	014	124	1			Caldwell		027	4		3290	
				030	6	Lenoir					37760	
				999	9	Balance of county					99999	
	015	000	2			Camden		029	6		0000	
				013	6	Elizabeth City, part					20580	
				999	9	Balance of county					99999	
	016	000	2	999	9	Carteret		031	4		0000	
	017	000	2	999	9	Caswell		033	6		0000	

018	124	1		Catawba		035	3	3290
			023	5	Hickory, part			31060
			999	9	Balance of county			99999
019	226	1	999	9	Chatham	037	5	6640
020	000	2	999	9	Cherokee	039	6	0000
021	000	2	999	9	Chowan	041	6	0000
022	000	2	999	9	Clay	043	6	0000
023	000	2		Cleveland		045	4	0000
			044	6	Shelby			61200
			999	9	Balance of county			99999
024	000	2	999	9	Columbus	047	5	0000
025	000	2		Craven		049	4	0000
			021	6	Havelock			30120
			037	6	New Bern			46340
			999	9	Balance of county			99999
026	091	1		Cumberland		051	2	2560
			014	4	Fayetteville			22920
			999	9	Balance of county			99999
027	200	1	999	9	Currituck	053	6	5720
028	000	2	999	9	Dare	055	6	0000
029	116	1		Davidson		057	3	3120
			024	4	High Point, part			31400
			031	6	Lexington			38060
			047	6	Thomasville			67420
			999	9	Balance of county			99999
030	116	1	999	9	Davie	059	5	3120
031	000	2	999	9	Duplin	061	5	0000
032	226	1		Durham		063	3	6640
			008	5	Chapel Hill, part			11800
			011	3	Durham, part			19000
			999	9	Balance of county			99999
033	238	1		Edgecombe		065	4	6895
			041	5	Rocky Mount, part			57500
			046	6	Tarboro			66700
			999	9	Balance of county			99999
034	116	1		Forsyth		067	2	3120
			024	4	High Point, part			31400
			027	6	Kernersville, part			35600

	050	3	Winston-Salem	75000
	999	9	Balance of county	99999
035	226	1	999 9 Franklin	069 5 6640
036	051	1	Gaston	071 3 1520
	016	4	Gastonia	25580

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
34				North Carolina			37				
	036			Gaston, con.			071	3		1520	
				999 9		Balance of county				99999	
037	000	2	999 9	Gates			073	6		0000	
038	000	2	999 9	Graham			075	6		0000	
039	000	2	999 9	Granville			077	5		0000	
040	000	2	999 9	Greene			079	6		0000	
041	116	1		Guilford			081	2		3120	
				019 3		Greensboro				28000	
				024 4		High Point, part				31400	
				027 6		Kernersville, part				35600	
				999 9		Balance of county				99999	
042	000	2		Halifax			083	4		0000	
				040 6		Roanoke Rapids				56900	
				999 9		Balance of county				99999	
043	000	2	999 9	Harnett			085	4		0000	
044	000	2	999 9	Haywood			087	5		0000	
045	000	2	999 9	Henderson			089	4		0000	
046	000	2	999 9	Hertford			091	6		0000	
047	000	2	999 9	Hoke			093	6		0000	
048	000	2	999 9	Hyde			095	6		0000	
049	000	2		Iredell			097	4		0000	
				045 6		Statesville				64740	
				999 9		Balance of county				99999	
050	000	2	999 9	Jackson			099	5		0000	
051	226	1	999 9	Johnston			101	4		6640	
052	000	2	999 9	Jones			103	6		0000	
053	000	2		Lee			105	5		0000	
				043 6		Sanford				59280	
				999 9		Balance of county				99999	
054	000	2		Lenoir			107	4		0000	
				028 5		Kinston				35920	
				999 9		Balance of county				99999	

055	051	1	999	9	Lincoln	109	4	1520
056	000	2	999	9	McDowell	111	5	0000
057	000	2	999	9	Macon	113	6	0000
058	014	1	999	9	Madison	115	6	0480
059	000	2	999	9	Martin	117	5	0000
060	051	1			Mecklenburg	119	1	1520
			009	2	Charlotte			12000
			033	6	Matthews			41960
			034	6	Mint Hill			43480
			999	9	Balance of county			99999
061	000	2	999	9	Mitchell	121	6	0000
062	000	2	999	9	Montgomery	123	6	0000
063	000	2	999	9	Moore	125	4	0000
064	238	1			Nash	127	4	6895
			041	5	Rocky Mount, part			57500
			999	9	Balance of county			99999
065	305	1			New Hanover	129	3	9200
			048	4	Wilmington			74440
			999	9	Balance of county			99999
066	000	2	999	9	Northhampton	131	6	0000
067	136	1			Onslow	133	3	3605
			025	5	Jacksonville			34200
			999	9	Balance of county			99999
068	226	1			Orange	135	4	6640
			006	6	Carrboro			10620
			008	5	Chapel Hill, part			11800
			011	3	Durham, part			19000
			999	9	Balance of county			99999
069	000	2	999	9	Pamlico	137	6	0000
070	000	2			Pasquotank	139	5	0000
			013	6	Elizabeth City, part			20580
			999	9	Balance of county			99999
071	000	2	999	9	Pender	141	5	0000
072	000	2	999	9	Perquimans	143	6	0000
073	000	2	999	9	Person	145	5	0000
074	117	1			Pitt	147	3	3150
			020	5	Greenville			28080
			999	9	Balance of county			99999

075	000	2	999	9	Polk	149	6	0000
076	116	1			Randolph	151	3	3120
			002	6	Asheboro			02080
			024	4	High Point, part			31400

Effective With 2000 Data.

Vital Statistics Codes								FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
34				North Carolina				37				
076				Randolph, con.				151	3	3120		
				999 9		Balance of county					99999	
077	000	2	999	9		Richmond		153	5	0000		
078	000	2		Robeson				155	3	0000		
				032 6		Lumberton					39700	
				999 9		Balance of county					99999	
079	000	2		Rockingham				157	4	0000		
				012 6		Eden					20080	
				039 6		Reidsville					55900	
				999 9		Balance of county					99999	
080	051	1		Rowan				159	3	1520		
				026 5		Kannapolis, part					35200	
				042 6		Salisbury					58860	
				999 9		Balance of county					99999	
081	000	2	999	9		Rutherford		161	4	0000		
082	000	2	999	9		Sampson		163	5	0000		
083	000	2		Scotland				165	5	0000		
				029 6		Laurinburg					37220	
				999 9		Balance of county					99999	
084	000	2		Stanly				167	4	0000		
				001 6		Albemarle					00680	
				999 9		Balance of county					99999	
085	116	1	999	9		Stokes		169	5	3120		
086	000	2	999	9		Surry		171	4	0000		
087	000	2	999	9		Swain		173	6	0000		
088	000	2	999	9		Transylvania		175	5	0000		
089	000	2	999	9		Tyrrell		177	6	0000		
090	051	1		Union				179	4	1520		
				035 6		Monroe					43920	
				999 9		Balance of county					99999	
091	000	2		Vance				181	5	0000		
				022 6		Henderson					30660	

			999	9	Balance of county		99999	
092	226	1			Wake	183	2	6640
			007	5	Cary			10740
			015	6	Garner			25480
			038	3	Raleigh			55000
			999	9	Balance of county			99999
093	000	2	999	9	Warren	185	6	0000
094	000	2	999	9	Washington	187	6	0000
095	000	2			Watauga	189	5	0000
			004	6	Boone			07080
			999	9	Balance of county			99999
096	110	1			Wayne	191	3	2980
			017	5	Goldsboro			26880
			999	9	Balance of county			99999
097	000	2	999	9	Wilkes	193	4	0000
098	000	2			Wilson	195	4	0000
			049	5	Wilson			74540
			999	9	Balance of county			99999
099	116	1	999	9	Yadkin	197	5	3120
100	000	2	999	9	Yancey	199	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
35				North Dakota			38				
	001	000	2	999	9	Adams		001	6	0000	
	002	000	2	999	9	Barnes		003	6	0000	
	003	000	2	999	9	Benson		005	6	0000	
	004	000	2	999	9	Billings		007	6	0000	
	005	000	2	999	9	Bottineau		009	6	0000	
	006	000	2	999	9	Bowman		011	6	0000	
	007	000	2	999	9	Burke		013	6	0000	
	008	033	1			Burleigh		015	4	1010	
				001	5	Bismarck					07200
				999	9	Balance of county					99999
	009	090	1			Cass		017	3	2520	
				003	4	Fargo					25700
				008	6	West Fargo					84780
				999	9	Balance of county					99999
	010	000	2	999	9	Cavalier		019	6	0000	
	011	000	2	999	9	Dickey		021	6	0000	
	012	000	2	999	9	Divide		023	6	0000	
	013	000	2	999	9	Dunn		025	6	0000	
	014	000	2	999	9	Eddy		027	6	0000	
	015	000	2	999	9	Emmons		029	6	0000	
	016	000	2	999	9	Foster		031	6	0000	
	017	000	2	999	9	Golden Valley		033	6	0000	
	018	111	1			Grand Forks		035	4	2985	
				004	5	Grand Forks					32060
				999	9	Balance of county					99999
	019	000	2	999	9	Grant		037	6	0000	
	020	000	2	999	9	Griggs		039	6	0000	
	021	000	2	999	9	Hettinger		041	6	0000	
	022	000	2	999	9	Kidder		043	6	0000	
	023	000	2	999	9	La Moure		045	6	0000	
	024	000	2	999	9	Logan		047	6	0000	
	025	000	2	999	9	McHenry		049	6	0000	

026	000	2	999	9	McIntosh	051	6	0000
027	000	2	999	9	McKenzie	053	6	0000
028	000	2	999	9	McLean	055	6	0000
029	000	2	999	9	Mercer	057	6	0000
030	033	1			Morton	059	6	1010
			006	6	Mandan			49900
			999	9	Balance of county			99999
031	000	2	999	9	Mountrail	061	6	0000
032	000	2	999	9	Nelson	063	6	0000
033	000	2	999	9	Oliver	065	6	0000
034	000	2	999	9	Pembina	067	6	0000
035	000	2	999	9	Pierce	069	6	0000
036	000	2	999	9	Ramsey	071	6	0000
037	000	2	999	9	Ransom	073	6	0000
038	000	2	999	9	Renville	075	6	0000
039	000	2	999	9	Richland	077	6	0000
040	000	2	999	9	Rolette	079	6	0000
041	000	2	999	9	Sargent	081	6	0000
042	000	2	999	9	Sheridan	083	6	0000
043	000	2	999	9	Sioux	085	6	0000
044	000	2	999	9	Slope	087	6	0000
045	000	2			Stark	089	6	0000
			002	6	Dickinson			19620
			999	9	Balance of county			99999
046	000	2	999	9	Steele	091	6	0000
047	000	2			Stutsman	093	6	0000
			005	6	Jamestown			40580
			999	9	Balance of county			99999
048	000	2	999	9	Towner	095	6	0000
049	000	2	999	9	Traill	097	6	0000
050	000	2	999	9	Walsh	099	6	0000
051	000	2			Ward	101	4	0000
			007	5	Minot			53380
			999	9	Balance of county			99999
052	000	2	999	9	Wells	103	6	0000
053	000	2			Williams	105	6	0000
			009	6	Williston			86220
			999	9	Balance of county			99999



Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36				Ohio							39
	001	000	2	999	9	Adams		001	5	0000	
	002	164	1			Allen		003	3	4320	
				072	5	Lima				43554	
				999	9	Balance of county				99999	
	003	000	2			Ashland		005	5	0000	
				004	6	Ashland				02568	
				999	9	Balance of county				99999	
	004	059	1			Ashtabula		007	4	1680	
				005	6	Ashtabula				02638	
				035	6	Conneaut				18350	
				999	9	Balance of county				99999	
	005	000	2			Athens		009	4	0000	
				006	6	Athens				02736	
				999	9	Balance of county				99999	
	006	164	1	999	9	Auglaize		011	5	4320	
	007	300	1	999	9	Belmont		013	4	9000	
	008	057	1	999	9	Brown		015	5	1640	
	009	120	1			Butler		017	2	3200	
				050	5	Fairfield				25970	
				063	4	Hamilton				33012	
				088	5	Middletown, part				49840	
				102	6	Oxford				59234	
				117	6	Sharonville, part				71892	
				999	9	Balance of county				99999	
	010	045	1	999	9	Carroll		019	5	1320	
	011	000	2			Champaign		021	5	0000	
				134	6	Urbana				79072	
				999	9	Balance of county				99999	
	012	070	1			Clark		023	3	2000	
				122	4	Springfield				74118	
				999	9	Balance of county				99999	
	013	057	1	999	9	Clermont		025	3	1640	

014	000	2	Clinton	027	5	0000
			149 6 Wilmington			85792
			999 9 Balance of county			99999
015	309	1	Columbiana	029	3	9320
			045 6 East Liverpool			23730
			113 6 Salem			69834
			999 9 Balance of county			99999
016	000	2	Coshcocton	031	5	0000
			036 6 Coshcocton			18868
			999 9 Balance of county			99999
017	174	1	Crawford	033	5	4800
			024 6 Bucyrus			10030
			058 6 Galion			29162
			999 9 Balance of county			99999
018	059	1	Cuyahoga	035	0	1680
			009 6 Bay Village			04416
			010 6 Beachwood			04500
			012 6 Bedford			04878
			013 6 Bedford Heights			04920
			015 6 Berea			05690
			019 6 Brecksville			08364
			020 6 Broadview Heights			09064
			021 6 Brooklyn			09246
			022 6 Brook Park			09288
			032 1 Cleveland			16000
			033 4 Cleveland Heights			16014
			043 5 East Cleveland			23380
			048 4 Euclid			25704
			051 6 Fairview Park			26446
			059 5 Garfield Heights			29428
			069 4 Lakewood			41664
			075 6 Lyndhurst			45556
			077 5 Maple Heights			47306
			083 6 Mayfield Heights			48482
			087 6 Middleburg Heights			49644
			095 5 North Olmsted			56882
			097 6 North Royalton			57008
			104 4 Parma			61000

105	6	Parma Heights	61028
112	6	Rocky River	68056
115	6	Seven Hills	71416
116	5	Shaker Heights	71682

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
36				Ohio	39		
	018			Cuyahoga, con.	035	0	1680
		119	6	Solon			72928
		120	6	South Euclid			73264
		125	5	Strongsville			75098
		132	6	University Heights			78932
		140	6	Warrensville Heights			80990
		144	5	Westlake			83622
		999	9	Balance of county			99999
019	000	2		Darke	037	4	0000
		061	6	Greenville			32340
		999	9	Balance of county			99999
020	000	2		Defiance	039	5	0000
		039	6	Defiance			21308
		999	9	Balance of county			99999
021	064	1		Delaware	041	4	1840
		040	6	Delaware			21434
		042	6	Dublin, part			22694
		143	5	Westerville, part			83342
		999	9	Balance of county			99999
022	000	2		Erie	043	4	0000
		114	5	Sandusky			70380
		137	6	Vermilion, part			79716
		999	9	Balance of county			99999
023	064	1		Fairfield	045	3	1840
		034	1	Columbus, part			18000
		070	5	Lancaster			41720
		111	5	Reynoldsburg, part			66390
		999	9	Balance of county			99999
024	000	2		Fayette	047	5	0000
		141	6	Washington			81214
		999	9	Balance of county			99999
025	064	1		Franklin	049	1	1840

				Bexley			06278	
				Columbus, part			18000	
				Dublin, part			22694	
				Gahanna			29106	
				Grove City			32592	
				Hilliard			35476	
				Reynoldsburg, part			66390	
				Upper Arlington			79002	
				Westerville, part			83342	
				Whitehall			84742	
				Worthington			86604	
				Balance of county			99999	
026	282	1	999	9	Fulton	051	5	8400
027	000	2	999	9	Gallia	053	5	0000
028	059	1	999	9	Geauga	055	4	1680
029	070	1		Greene	057	3	2000	
			011	5	Beavercreek			04720
			049	5	Fairborn			25914
			152	6	Xenia			86772
			999	9	Balance of county			99999
030	000	2		Guernsey	059	5	0000	
			025	6	Cambridge			10996
			999	9	Balance of county			99999
031	057	1		Hamilton	061	1	1640	
			017	6	Blue Ash			07300
			030	2	Cincinnati			15000
			053	6	Forest Park			27706
			074	6	Loveland			45108
			094	6	North College Hill			56322
			100	6	Norwood			57386
			110	6	Reading			65732
			117	6	Sharonville, part			71892
			121	6	Springdale			74104
			999	9	Balance of county			99999
032	000	2		Hancock	063	4	0000	
			052	5	Findlay			27048
			054	6	Fostoria, part			28014
			999	9	Balance of county			99999

033	000	2	999	9	Hardin	065	5	0000
034	000	2	999	9	Harrison	067	6	0000
035	000	2	999	9	Henry	069	5	0000
036	000	2	999	9	Highland	071	5	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36				Ohio			39				
	037	000	2	999	9	Hocking		073	5	0000	
	038	000	2	999	9	Holmes		075	5	0000	
	039	000	2			Huron		077	4	0000	
				099	6	Norwalk					57302
				999	9	Balance of county					99999
	040	000	2	999	9	Jackson		079	5	0000	
	041	273	1			Jefferson		081	4	8080	
				123	6	Steubenville					74608
				999	9	Balance of county					99999
	042	000	2			Knox		083	5	0000	
				089	6	Mount Vernon					53102
				999	9	Balance of county					99999
	043	059	1			Lake		085	3	1680	
				044	6	Eastlake					23618
				085	5	Mentor					49056
				103	6	Painesville					59416
				146	6	Wickliffe					85036
				147	6	Willoughby					85484
				148	6	Willowick					85638
				999	9	Balance of county					99999
	044	128	1			Lawrence		087	4	3400	
				066	6	Ironton					37464
				999	9	Balance of county					99999
	045	064	1			Licking		089	3	1840	
				090	5	Newark					54040
				111	5	Reynoldsburg, part					66390
				999	9	Balance of county					99999
	046	000	2			Logan		091	5	0000	
				014	6	Bellefontaine					05130
				999	9	Balance of county					99999
	047	059	1			Lorain		093	2	1680	
				003	6	Amherst					01798

			007	6	Avon Lake		03464	
			046	4	Elyria		25256	
			073	4	Lorain		44856	
			096	6	North Ridgeville		56966	
			137	6	Vermilion, part		79716	
			999	9	Balance of county		99999	
048	282	1			Lucas	095	2	8400
			082	6	Maumee			48342
			101	6	Oregon			58730
			127	6	Sylvania			76022
			130	2	Toledo			77000
			999	9	Balance of county			99999
049	064	1	999	9	Madison	097	5	1840
050	309	1			Mahoning	099	2	9320
			002	6	Alliance, part			01420
			026	6	Campbell			11066
			126	6	Struthers			75126
			153	4	Youngstown, part			88000
			999	9	Balance of county			99999
051	000	2			Marion	101	4	0000
			079	5	Marion			47754
			999	9	Balance of county			99999
052	059	1			Medina	103	3	1680
			023	5	Brunswick			09680
			084	6	Medina			48790
			138	6	Wadsworth			80304
			999	9	Balance of county			99999
053	000	2	999	9	Meigs	105	6	0000
054	000	2	999	9	Mercer	107	5	0000
055	070	1			Miami	109	4	2000
			065	5	Huber Heights, part			36610
			107	6	Piqua			62848
			131	6	Troy			77588
			999	9	Balance of county			99999
056	000	2	999	9	Monroe	111	6	0000
057	070	1			Montgomery	113	1	2000
			028	6	Centerville			13190
			038	3	Dayton			21000

047	6	Englewood	25396
065	5	Huber Heights, part	36610
068	4	Kettering	40040
086	6	Miamisburg	49434

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36				Ohio			39				
057				Montgomery, con.			113	1	2000		
			135	6	Vandalia					79492	
			142	6	West Carrollton City					83090	
			999	9	Balance of county					99999	
058	000	2	999	9	Morgan		115	6	0000		
059	000	2	999	9	Morrow		117	5	0000		
060	000	2		Muskingum			119	4	0000		
			154	5	Zanesville					88084	
			999	9	Balance of county					99999	
061	000	2	999	9	Noble		121	6	0000		
062	000	2	999	9	Ottawa		123	5	0000		
063	000	2	999	9	Paulding		125	6	0000		
064	000	2	999	9	Perry		127	5	0000		
065	064	1		Pickaway			129	5	1840		
			031	6	Circleville					15070	
			999	9	Balance of county					99999	
066	000	2	999	9	Pike		131	6	0000		
067	002	1		Portage			133	3	0080		
			067	5	Kent					39872	
			109	6	Ravenna					65592	
			999	9	Balance of county					99999	
068	000	2	999	9	Preble		135	5	0000		
069	000	2	999	9	Putnam		137	5	0000		
070	174	1		Richland			139	3	4800		
			076	4	Mansfield					47138	
			999	9	Balance of county					99999	
071	000	2		Ross			141	4	0000		
			029	6	Chillicothe					14184	
			999	9	Balance of county					99999	
072	000	2		Sandusky			143	4	0000		
			056	6	Fremont					28826	
			999	9	Balance of county					99999	

073	000	2	Scioto	145	4	0000
			108 6 Portsmouth			64304
			999 9 Balance of county			99999
074	000	2	Seneca	147	4	0000
			054 6 Fostoria, part			28014
			129 6 Tiffin			76778
			999 9 Balance of county			99999
075	000	2	Shelby	149	5	0000
			118 6 Sidney			72424
			999 9 Balance of county			99999
076	045	1	Stark	151	2	1320
			002 6 Alliance, part			01420
			027 4 Canton			12000
			081 5 Massillon			48244
			093 6 North Canton			56294
			999 9 Balance of county			99999
077	002	1	Summit	153	1	0080
			001 3 Akron			01000
			008 5 Barberton			03828
			037 5 Cuyahoga Falls			19778
			098 6 Norton, part			57260
			124 5 Stow			74944
			128 6 Tallmadge			76106
			999 9 Balance of county			99999
078	309	1	Trumbull	155	3	9320
			060 6 Girard			30198
			092 6 Niles			55916
			139 4 Warren			80892
			153 4 Youngstown, part			88000
			999 9 Balance of county			99999
079	000	2	Tuscarawas	157	4	0000
			041 6 Dover			22456
			091 6 New Philadelphia			55216
			999 9 Balance of county			99999
080	000	2	Union	159	5	0000
			042 6 Dublin, part			22694
			999 9 Balance of county			99999
081	000	2	Van Wert	161	5	0000

	136	6	Van Wert	79562				
	999	9	Balance of county	99999				
082	000	2	999	9	Vinton	163	6	0000
083	057	1			Warren	165	3	1640
	055	6	Franklin	28476				

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
36				Ohio	39		
083				Warren, con.	165	3	1640
			071 6	Lebanon			42364
			080 6	Mason			48188
			088 5	Middletown, part			49840
			999 9	Balance of county			99999
084	211	1		Washington	167	4	6020
			078 6	Marietta			47628
			999 9	Balance of county			99999
085	000	2		Wayne	169	3	0000
			098 6	Norton, part			57260
			150 6	Wooster			86548
			999 9	Balance of county			99999
086	000	2	999 9	Williams	171	5	0000
087	282	1		Wood	173	3	8400
			018 5	Bowling Green			07972
			054 6	Fostoria, part			28014
			106 6	Perrysburg			62148
			999 9	Balance of county			99999
088	000	2	999 9	Wyandot	175	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
37				Oklahoma			40				
	001	000	2	999	9	Adair		001	6	0000	
	002	000	2	999	9	Alfalfa		003	6	0000	
	003	000	2	999	9	Atoka		005	6	0000	
	004	000	2	999	9	Beaver		007	6	0000	
	005	000	2			Beckham		009	6	0000	
				013	6	Elk City					23500
				999	9	Balance of county					99999
	006	000	2	999	9	Blaine		011	6	0000	
	007	000	2			Bryan		013	5	0000	
				011	6	Durant					22050
				999	9	Balance of county					99999
	008	000	2	999	9	Caddo		015	5	0000	
	009	204	1			Canadian		017	4	5880	
				014	6	El Reno					23700
				023	6	Mustang					50100
				025	2	Oklahoma City, part					55000
				038	6	Yukon					82950
				999	9	Balance of county					99999
	010	000	2			Carter		019	5	0000	
				003	6	Ardmore					02600
				999	9	Balance of county					99999
	011	000	2			Cherokee		021	5	0000	
				033	6	Tahlequah					72100
				999	9	Balance of county					99999
	012	000	2	999	9	Choctaw		023	6	0000	
	013	000	2	999	9	Cimarron		025	6	0000	
	014	204	1			Cleveland		027	3	5880	
				021	5	Moore					49200
				024	4	Norman					52500
				025	2	Oklahoma City, part					55000
				999	9	Balance of county					99999
	015	000	2	999	9	Coal		029	6	0000	

016	161	1		Comanche	031	3	4200	
			017	4	Lawton		41850	
			999	9	Balance of county		99999	
017	000	2	999	9	Cotton	033	6	0000
018	000	2	999	9	Craig	035	6	0000
019	286	1		Creek	037	4	8560	
			030	6	Sapulpa		65400	
			999	9	Balance of county		99999	
020	000	2		Custer	039	5	0000	
			036	6	Weatherford		79450	
			999	9	Balance of county		99999	
021	000	2	999	9	Delaware	041	5	0000
022	000	2	999	9	Dewey	043	6	0000
023	000	2	999	9	Ellis	045	6	0000
024	086	1		Garfield	047	4	2340	
			015	5	Enid		23950	
			999	9	Balance of county		99999	
025	000	2	999	9	Garvin	049	5	0000
026	000	2		Grady	051	5	0000	
			007	6	Chickasha		13950	
			999	9	Balance of county		99999	
027	000	2	999	9	Grant	053	6	0000
028	000	2	999	9	Greer	055	6	0000
029	000	2	999	9	Harmon	057	6	0000
030	000	2	999	9	Harper	059	6	0000
031	000	2	999	9	Haskell	061	6	0000
032	000	2	999	9	Hughes	063	6	0000
033	000	2		Jackson	065	5	0000	
			002	6	Altus		01700	
			999	9	Balance of county		99999	
034	000	2	999	9	Jefferson	067	6	0000
035	000	2	999	9	Johnston	069	6	0000
036	000	2		Kay	071	5	0000	
			028	5	Ponca City		59850	
			999	9	Balance of county		99999	
037	000	2	999	9	Kingfisher	073	6	0000
038	000	2	999	9	Kiowa	075	6	0000
039	000	2	999	9	Latimer	077	6	0000

040	000	2	999	9	Le Flore	079	5	0000
041	000	2	999	9	Lincoln	081	5	0000
042	204	1			Logan	083	5	5880
		016	6		Guthrie			31700

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
37				Oklahoma				40			
	042			Logan, con.				083	5	5880	
				999	9	Balance of county				99999	
043	000	2	999	9		Love		085	6	0000	
044	204	1				McClain		087	6	5880	
			025	2		Oklahoma City, part				55000	
			999	9		Balance of county				99999	
045	000	2	999	9		McCurtain		089	5	0000	
046	000	2	999	9		McIntosh		091	6	0000	
047	000	2	999	9		Major		093	6	0000	
048	000	2	999	9		Marshall		095	6	0000	
049	000	2	999	9		Mayes		097	5	0000	
050	000	2	999	9		Murray		099	6	0000	
051	000	2				Muskogee		101	4	0000	
			022	5		Muskogee				50050	
			999	9		Balance of county				99999	
052	000	2	999	9		Noble		103	6	0000	
053	000	2	999	9		Nowata		105	6	0000	
054	000	2	999	9		Okfuskee		107	6	0000	
055	204	1				Oklahoma		109	1	5880	
			005	6		Bethany				05700	
			009	6		Del City				19900	
			012	4		Edmond				23200	
			020	4		Midwest City				48350	
			025	2		Oklahoma City, part				55000	
			034	6		The Village				73250	
			999	9		Balance of county				99999	
056	000	2				Okmulgee		111	5	0000	
			026	6		Okmulgee				55150	
			999	9		Balance of county				99999	
057	286	1				Osage		113	5	8560	
			004	5		Bartlesville, part				04450	
			029	6		Sand Springs, part				65300	

			035	2	Tulsa, part	75000
			999	9	Balance of county	99999
058	000	2			Ottawa	115 5 0000
			019	6	Miami	48000
			999	9	Balance of county	99999
059	000	2	999	9	Pawnee	117 6 0000
060	000	2			Payne	119 4 0000
			032	5	Stillwater	70300
			999	9	Balance of county	99999
061	000	2			Pittsburg	121 5 0000
			018	6	McAlester	44800
			999	9	Balance of county	99999
062	000	2			Pontotoc	123 5 0000
			001	6	Ada	00200
			999	9	Balance of county	99999
063	204	1			Pottawatomie	125 4 5880
			025	2	Oklahoma City, part	55000
			031	5	Shawnee	66800
			999	9	Balance of county	99999
064	000	2	999	9	Pushmataha	127 6 0000
065	000	2	999	9	Roger Mills	129 6 0000
066	286	1			Rogers	131 4 8560
			008	6	Claremore	14700
			999	9	Balance of county	99999
067	000	2	999	9	Seminole	133 5 0000
068	100	1	999	9	Sequoyah	135 5 2720
069	000	2			Stephens	137 5 0000
			010	6	Duncan	21900
			999	9	Balance of county	99999
070	000	2	999	9	Texas	139 6 0000
071	000	2	999	9	Tillman	141 6 0000
072	286	1			Tulsa	143 1 8560
			006	4	Broken Arrow, part	09050
			027	6	Owasso	56650
			029	6	Sand Springs, part	65300
			035	2	Tulsa, part	75000
			035	2	Tulsa, part	75000
			999	9	Balance of county	99999

073	286	1	Wagoner	145	5	8560
	006	4	Broken Arrow, part			09050
	999	9	Balance of county			99999
074	000	2	Washington	147	5	0000
	004	5	Bartlesville, part			04450

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
37				Oklahoma	40		
074				Washington, con.	147	5	0000
			999 9	Balance of county			99999
075	000	2	999 9	Washita	149	6	0000
076	000	2	999 9	Woods	151	6	0000
077	000	2		Woodward	153	6	0000
		037 6		Woodward			82150
		999 9		Balance of county			99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
38				Oregon			41				
	001	000	2	999	9	Baker		001	6	0000	
	002	000	2			Benton		003	4	0000	
				001	5	Albany, part					01000
				008	5	Corvallis					15800
				999	9	Balance of county					99999
	003	220	1			Clackamas		005	2	6440	
				011	6	Gladstone					29000
				019	5	Lake Oswego, part					40550
				023	6	Milwaukie, part					48650
				025	6	Oregon City					55200
				027	2	Portland, part					59000
				032	6	Tualatin, part					74950
				033	6	West Linn					80150
				999	9	Balance of county					99999
	004	000	2			Clatsop		007	5	0000	
				003	6	Astoria					03150
				999	9	Balance of county					99999
	005	220	1	999	9	Columbia		009	5	6440	
	006	000	2			Coos		011	4	0000	
				007	6	Coos Bay					15250
				999	9	Balance of county					99999
	007	000	2	999	9	Crook		013	6	0000	
	008	000	2	999	9	Curry		015	6	0000	
	009	000	2			Deshutes		017	4	0000	
				005	6	Bend					05800
				999	9	Balance of county					99999
	010	000	2			Douglas		019	4	0000	
				028	6	Roseburg					63650
				999	9	Balance of county					99999
	011	000	2	999	9	Gilliam		021	6	0000	
	012	000	2	999	9	Grant		023	6	0000	
	013	000	2	999	9	Harney		025	6	0000	

014	000	2	999	9	Hood River	027	6	0000
015	176	1			Jackson	029	3	4890
			002	6	Ashland			03050
			022	5	Medford			47000
			999	9	Balance of county			99999
016	000	2	999	9	Jefferson	031	6	0000
017	000	2			Josephine	033	4	0000
			012	6	Grants Pass			30550
			999	9	Balance of county			99999
018	000	2			Klamath	035	4	0000
			017	6	Klamath Falls			39700
			999	9	Balance of county			99999
019	000	2	999	9	Lake	037	6	0000
020	088	1			Lane	039	2	2400
			009	3	Eugene			23850
			030	5	Springfield			69600
			999	9	Balance of county			99999
021	000	2	999	9	Lincoln	041	5	0000
022	000	2			Linn	043	4	0000
			001	5	Albany, part			01000
			020	6	Lebanon			41650
			999	9	Balance of county			99999
023	000	2	999	9	Malheur	045	5	0000
024	244	1			Marion	047	3	7080
			016	6	Keizer			38500
			029	3	Salem, part			64900
			034	6	Woodburn			83750
			999	9	Balance of county			99999
025	000	2	999	9	Morrow	049	6	0000
026	220	1			Multnomah	051	1	6440
			013	4	Gresham			31250
			019	5	Lake Oswego, part			40550
			023	6	Milwaukie, part			48650
			027	2	Portland, part			59000
			999	9	Balance of county			99999
027	244	1			Polk	053	5	7080
			029	3	Salem, part			64900
			999	9	Balance of county			99999

028	000	2	999	9	Sherman	055	6	0000
029	000	2	999	9	Tillamook	057	6	0000
030	000	2			Umatilla	059	4	0000
		014	6		Hermiston			33700

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
38				Oregon			41				
	030				Umatilla, con.		059	4	0000		
		026	6	Pendleton					57150		
		999	9	Balance of county					99999		
031	000	2		Union			061	6	0000		
		018	6	La Grande					40350		
		999	9	Balance of county					99999		
032	000	2	999	9	Wallowa		063	6	0000		
033	000	2		Wasco			065	6	0000		
		006	6	City of the Dalles					13425		
		999	9	Balance of county					99999		
034	220	1		Washington			067	2	6440		
		004	4	Beaverton					05350		
		010	6	Forest Grove					26200		
		015	5	Hillsboro					34100		
		019	5	Lake Oswego, part					40550		
		027	2	Portland, part					59000		
		031	5	Tigard					73650		
		032	6	Tualatin, part					74950		
		999	9	Balance of county					99999		
035	000	2	999	9	Wheeler		069	6	0000		
036	220	1		Yamhill			071	4	6440		
		021	6	McMinnville					45000		
		024	6	Newberg					52100		
		999	9	Balance of county					99999		

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39				Pennsylvania							42
	001	000	2	999	9	Adams		001	4	0000	
	002	217	1			Allegheny		003	0	6280	
				006	6	Baldwin borough					03928
				010	5	Bethel Park borough					06064
				014	6	Brentwood borough					08416
				036	6	Franklin Park borough					27552
				041	6	Harrison Township					32868
				065	5	McCandless Township					45904
				066	5	McKeesport					46256
				074	5	Mount Lebanon					51704
				076	6	Munhall borough					52320
				077	5	Municipality of Monroeville borough					52330
				088	6	North Versailles					55496
				091	4	Penn Hills					59040
				094	2	Pittsburgh					61000
				095	5	Plum borough					61536
				102	5	Ross Township					66356
				105	5	Shaler Township					69596
				107	6	South Park Township					72403
				118	6	Swissvale borough					75816
				129	6	Upper St. Clair					79312
				137	6	West Mifflin borough					83512
				139	6	Whitehall borough					84512
				144	6	Wilkinsburg borough					85188
					999	9	Balance of county				99999
	003	000	2	999	9	Armstrong		005	4	0000	
	004	217	1			Beaver		007	3	6280	
				002	6	Aliquippa					00820
				007	6	Beaver Falls					04792
					999	9	Balance of county				99999
	005	000	2	999	9	Bedford		009	5	0000	
	006	228	1			Berks		011	2	6680	

			075	6	Muhlenberg township		52200
			100	4	Reading		63624
			113	6	Spring township		72824
			999	9	Balance of county		99999
007	008	1			Blair	013 3	0280
			004	4	Altoona		02184
			999	9	Balance of county		99999
008	000	2	999	9	Bradford	015 4	0000
009	214	1			Bucks	017 1	6160
			008	4	Bensalem township		05616
			015	6	Bristol borough		08760
			016	4	Bristol township		08768
			035	5	Falls township		25112
			059	5	Lower Makefield township		44968
			064	6	Lower Southampton township		45112
			071	5	Middletown township		49120
			084	6	Newtown township		54192
			086	5	Northampton township		54688
			130	6	Upper Southampton township		79296
			132	5	Warminster township		80952
			999	9	Balance of county		99999
010	217	1			Butler	019 3	6280
			017	6	Butler		10464
			999	9	Balance of county		99999
011	141	1			Cambria	021 3	3680
			050	5	Johnstown		38288
			999	9	Balance of county		99999
012	000	2	999	9	Cameron	023 6	0000
013	007	1	999	9	Carbon	025 4	0240
014	272	1			Centre	027 3	8050
			114	5	State College borough		73808
			999	9	Balance of county		99999
015	214	1			Chester	029 2	6160
			018	6	Calm township		10824
			024	6	Coatesville		14712
			028	6	East Goshen township		21192
			093	6	Phoenixville borough		60120
			120	5	Tredyffrin township		77344

131	6	Uwchlan township	79480
135	6	West Chester borough	82704
136	6	West Goshen township	83080
999	9	Balance of county	99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39				Pennsylvania							42
	016	000	2	999	9	Clarion		031	5	0000	
	017	000	2	999	9	Clearfield		033	4	0000	
	018	000	2	999	9	Clinton		035	5	0000	
	019	259	1			Columbia		037	4	7560	
				009	6	Berwick borough					05888
				013	6	Bloomsburg					07128
				999	9	Balance of county					99999
	020	000	2			Crawford		039	4	0000	
				069	6	Meadville					48360
				999	9	Balance of county					99999
021	121	1		Cumberland							041 3 3240
				020	6	Carlisle borough					11272
				031	6	East Pennsboro township					21680
				038	6	Hampden township					32296
				057	6	Lower Allen township					44832
				122	6	Upper Allen township					78736
				999	9	Balance of county					99999
022	121	1		Dauphin							043 3 3240
				040	4	Harrisburg					32800
				062	5	Lower Paxton township					45056
				116	6	Susquehanna township					75528
				117	6	Swatara township					75672
				999	9	Balance of county					99999
023	214	1		Delaware							045 1 6160
				005	6	Aston township					03336
				023	5	Chester					13208
				026	6	Darby borough					18152
				043	5	Haverford township					33144
				055	6	Lansdowne borough					41440
				068	6	Marple township					47616
				070	6	Middletown township					49136
				080	6	Nether Providence Township					53112

			083	6	Newtown township		54224
			099	5	Radnor Township		63268
			101	5	Ridley township		64800
			110	6	Springfield		73040
			123	6	Upper Chichester township		78776
			124	4	Upper Darby township		79000
			146	6	Yeadon borough		86968
			999	9	Balance of county		99999
024	000	2	999	9	Elk	047	5 0000
025	087	1			Erie	049	2 2360
			034	3	Erie		24000
			072	5	Millcreek township		49600
			999	9	Balance of county		99999
026	217	1			Fayette	051	3 6280
			121	6	Uniontown		78528
			999	9	Balance of county		99999
027	000	2	999	9	Forest	053	6 0000
028	000	2			Franklin	055	3 0000
			021	6	Chambersburg borough		12536
			999	9	Balance of county		99999
029	000	2	999	9	Fulton	057	6 0000
030	000	2	999	9	Greene	059	5 0000
031	000	2	999	9	Huntingdon	061	5 0000
032	000	2			Indiana	063	4 0000
			048	6	Indiana borough		36816
			999	9	Balance of county		99999
033	000	2	999	9	Jefferson	065	5 0000
034	000	2	999	9	Juniata	067	6 0000
035	259	1			Lackawanna	069	3 7560
			019	6	Carbondale		11232
			027	6	Dunmore borough		20352
			104	4	Scranton		69000
			999	9	Balance of county		99999
036	155	1			Lancaster	071	2 4000
			025	6	Columbia borough		15384
			033	6	Ephrata borough		23832
			052	4	Lancaster		41216
			053	6	Lancaster township		41224

067	5	Manheim township	46896			
999	9	Balance of county	99999			
037	000	2	Lawrence	073	4	0000
081	5	New Castle	53368			

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39				Pennsylvania			42				
	037			Lawrence, con.			073	4	0000		
			999 9	Balance of county						99999	
038	121	1		Lebanon			075	3	3240		
			056 6	Lebanon						42168	
			999 9	Balance of county						99999	
039	007	1		Lehigh			077	2	0240		
			003 3	Allentown						02000	
			011 4	Bethlehem, part						06088	
			032 6	Emmaus borough						23584	
			103 6	Salisbury township						67576	
			108 6	South Whitehall township						72632	
			140 6	Whitehall township						84528	
			999 9	Balance of county						99999	
040	259	1		Luzerne			079	2	7560		
			044 6	Hazleton						33408	
			051 6	Kingston borough						39784	
			079 6	Nanticoke						52584	
			143 5	Wilkes-Barre						85152	
			999 9	Balance of county						99999	
041	303	1		Lycoming			081	3	9140		
			145 5	Williamsport						85312	
			999 9	Balance of county						99999	
042	000	2	999 9	McKean			083	5	0000		
043	261	1		Mercer			085	3	7610		
			046 6	Hermitage						34064	
			106 6	Sharon						69720	
			999 9	Balance of county						99999	
044	000	2	999 9	Mifflin			087	5	0000		
045	000	2	999 9	Monroe			089	4	0000		
046	214	1		Montgomery			091	1	6160		
			001 4	Abington township						00156	
			022 5	Cheltenham township						12968	

			029	6	East Norriton			21608
			042	6	Hatfield township			33120
			047	6	Horsham township			35808
			054	6	Lansdale borough			41432
			060	4	Lower Merion township			44976
			061	6	Lower Moreland township			45008
			063	6	Lower Providence township			45080
			073	6	Montgomery township			50640
			085	5	Norristown borough			54656
			096	6	Plymouth township			61664
			097	6	Pottstown borough			62416
			111	6	Springfield township			73088
			119	6	Towamencin township			77152
			125	6	Upper Dublin township			79008
			126	6	Upper Gwynedd township			79056
			127	5	Upper Merion township			79136
			128	5	Upper Moreland township			79176
			138	6	West Norriton			83704
			141	6	Whitemarsh township			84624
			142	6	Whitpain township			84888
			999	9	Balance of county			99999
047	000	2	999	9	Montour	093	6	0000
048	007	1			Northampton	095	3	0240
			011	4	Bethlehem, part			06088
			012	6	Bethlehem township			06096
			030	5	Easton			21648
			090	6	Palmer township			57672
			999	9	Balance of county			99999
049	000	2			Northumberland	097	4	0000
			115	6	Sunbury			75304
			999	9	Balance of county			99999
050	121	1	999	9	Perry	099	5	3240
051	214	1	092	0	Philadelphia, coext. with Philadelphia c	101	0	6160 60000
052	199	1	999	9	Pike	103	5	5660
053	000	2	999	9	Potter	105	6	0000
054	000	2			Schuylkill	107	3	0000
			098	6	Pottsville			62432
			999	9	Balance of county			99999

055	000	2	999	9	Snyder	109	5	0000
056	141	1	999	9	Somerset	111	4	3680
057	000	2	999	9	Sullivan	113	6	0000
058	000	2	999	9	Susquehanna	115	5	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39				Pennsylvania							42
	059	000	2	999	9	Tioga		117	5	0000	
	060	000	2	999	9	Union		119	5	0000	
	061	000	2			Venango		121	4	0000	
				089	6	Oil City					56456
				999	9	Balance of county					99999
	062	000	2			Warren		123	5	0000	
				133	6	Warren					81000
				999	9	Balance of county					99999
	063	217	1			Washington		125	3	6280	
				134	6	Washington					81328
				999	9	Balance of county					99999
	064	000	2	999	9	Wayne		127	5	0000	
	065	217	1			Westmoreland		129	2	6280	
				037	6	Greensburg					31200
				045	5	Hempfield township					33792
				049	6	Jeannette					37784
				058	6	Lower Burrell					44864
				078	6	Municipality of Murrysville borough					52332
				082	6	New Kensington					53736
				087	5	North Huntingdon township					55128
				999	9	Balance of county					99999
	066	259	1	999	9	Wyoming		131	5	7560	
	067	308	1			York		133	2	9280	
				039	6	Hanover borough					32448
				109	6	Springettsbury township					72992
				112	6	Spring Garden township					73168
				147	5	York					87048
				999	9	Balance of county					99999

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
40				Rhode Island	44		
001	221	1		Bristol	001	5	6483
			001	6 Barrington			04960
			002	6 Bristol			09460
			015	6 Warren town			73760
			999	9 Balance of county			99999
002	221	1		Kent	003	3	6483
			004	5 Coventry town			18640
			016	4 Warwick			74300
			999	9 Balance of county			99999
003	000	2		Newport	005	4	0000
			009	6 Middletown town			45460
			011	5 Newport			49960
			999	9 Balance of county			99999
004	221	1		Providence	007	1	6483
			003	6 Central Falls			14140
			005	4 Cranston			19180
			006	5 Cumberland town			20080
			007	4 East Providence			22960
			008	5 Johnston town			37720
			012	5 North Providence			51940
			013	4 Pawtucket			54640
			014	3 Providence			59000
			017	5 Woonsocket			80780
			999	9 Balance of county			99999
005	221	1		Washington	009	3	6483
			010	6 Narragansett town			48340
			999	9 Balance of county			99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
41						South Carolina	45				
	001	000	2	999	9	Abbeville		001	6	0000	
	002	018	1			Aiken		003	3	0600	
				001	6	Aiken					00550
				022	6	North Augusta, part					50695
				999	9	Balance of county					99999
	003	000	2	999	9	Allendale		005	6	0000	
	004	118	1			Anderson		007	3	3160	
				002	5	Anderson					01360
				006	6	Clemson, part					14950
				999	9	Balance of county					99999
	005	000	2	999	9	Bamberg		009	6	0000	
	006	000	2	999	9	Barnwell		011	6	0000	
	007	000	2			Beaufort		013	4	0000	
				016	6	Hilton Head Island					34045
				999	9	Balance of county					99999
	008	049	1			Berkeley		015	3	1440	
				011	6	Goose Creek					29815
				015	6	Hanahan					32065
				023	4	North Charleston, part					50875
				028	6	Summerville, part					70270
				999	9	Balance of county					99999
	009	000	2	999	9	Calhoun		017	6	0000	
	010	049	1			Charleston		019	2	1440	
				005	4	Charleston					13330
				019	5	Mount Pleasant					48535
				023	4	North Charleston, part					50875
				028	6	Summerville, part					70270
				999	9	Balance of county					99999
	011	118	1			Cherokee		021	5	3160	
				010	6	Gaffney					28060
				999	9	Balance of county					99999
	012	000	2	999	9	Chester		023	5	0000	

013	000	2	999	9	Chesterfield	025	5	0000
014	000	2	999	9	Clarendon	027	5	0000
015	000	2	999	9	Colleton	029	5	0000
016	000	2	999	9	Darlington	031	4	0000
017	000	2	999	9	Dillon	033	5	0000
018	049	1			Dorchester	035	4	1440
			023	4	North Charleston, part			50875
			028	6	Summerville, part			70270
			999	9	Balance of county			99999
019	018	1			Edgefield	037	6	0600
			022	6	North Augusta, part			50695
			999	9	Balance of county			99999
020	000	2	999	9	Fairfield	039	6	0000
021	095	1			Florence	041	3	2655
			009	5	Florence			25810
			999	9	Balance of county			99999
022	000	2	999	9	Georgetown	043	5	0000
023	118	1			Greenville	045	2	3160
			012	4	Greenville			30850
			014	6	Greer, part			30985
			018	6	Mauldin			45115
			026	6	Simpsonville			66580
			999	9	Balance of county			99999
024	000	2			Greenwood	047	4	0000
			013	6	Greenwood			30895
			999	9	Balance of county			99999
025	000	2	999	9	Hampton	049	6	0000
026	190	1			Horry	051	3	5330
			020	6	Myrtle Beach			49075
			999	9	Balance of county			99999
027	000	2	999	9	Jasper	053	6	0000
028	000	2	999	9	Kershaw	055	5	0000
029	000	2	999	9	Lancaster	057	4	0000
030	000	2	999	9	Laurens	059	4	0000
031	000	2	999	9	Lee	061	6	0000
032	062	1			Lexington	063	3	1760
			004	6	Cayce			12655
			017	6	Irmo, part			35890

	030	6	West Columbia	75850
	999	9	Balance of county	99999
033	000	2	999 9 McCormick	065 6 0000
034	000	2	999 9 Marion	067 5 0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
41				South Carolina			45				
	035	000	2	Marlboro			069	5	0000		
			003	6	Bennettsville				05680		
			999	9	Balance of county				99999		
	036	000	2	Newberry			071	5	0000		
			021	6	Newberry				49570		
			999	9	Balance of county				99999		
	037	000	2	999	9	Oconee	073	4	0000		
	038	000	2	Orangeburg			075	4	0000		
			024	6	Orangeburg				53080		
			999	9	Balance of county				99999		
	039	118	1	Pickens			077	4	3160		
			006	6	Clemson, part				14950		
			008	6	Easley				21985		
			999	9	Balance of county				99999		
	040	062	1	Richland			079	2	1760		
			007	4	Columbia				16000		
			017	6	Irmo, part				35890		
			999	9	Balance of county				99999		
	041	000	2	999	9	Saluda	081	6	0000		
	042	118	1	Spartanburg			083	3	3160		
			014	6	Greer, part				30985		
			027	5	Spartanburg				68290		
			999	9	Balance of county				99999		
	043	275	1	Sumter			085	3	8140		
			029	5	Sumter				70405		
			999	9	Balance of county				99999		
	044	000	2	999	9	Union	087	5	0000		
	045	000	2	999	9	Williamsburg	089	5	0000		
	046	051	1	York			091	3	1520		
			025	5	Rock Hill				61405		
			999	9	Balance of county				99999		

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
42						South Dakota	46				
	001	000	2	999	9	Aurora		003	6	0000	
	002	000	2			Beadle		005	6	0000	
				003	6	Huron					31060
				999	9	Balance of county					99999
	003	000	2	999	9	Bennett		007	6	0000	
	004	000	2	999	9	Bon Homme		009	6	0000	
	005	000	2			Brookings		011	5	0000	
				002	6	Brookings					07580
				999	9	Balance of county					99999
	006	000	2			Brown		013	5	0000	
				001	6	Aberdeen					00100
				999	9	Balance of county					99999
	007	000	2	999	9	Brule		015	6	0000	
	008	000	2	999	9	Buffalo		017	6	0000	
	009	000	2	999	9	Butte		019	6	0000	
	010	000	2	999	9	Campbell		021	6	0000	
	011	000	2	999	9	Charles Mix		023	6	0000	
	012	000	2	999	9	Clark		025	6	0000	
	013	000	2			Clay		027	6	0000	
				008	6	Vermillion					66700
				999	9	Balance of county					99999
	014	000	2			Codington		029	6	0000	
				009	6	Watertown					69300
				999	9	Balance of county					99999
	015	000	2	999	9	Corson		031	6	0000	
	016	000	2	999	9	Custer		033	6	0000	
	017	000	2			Davison		035	6	0000	
				004	6	Mitchell					43100
				999	9	Balance of county					99999
	018	000	2	999	9	Day		037	6	0000	
	019	000	2	999	9	Deuel		039	6	0000	
	020	000	2	999	9	Dewey		041	6	0000	

021	000	2	999	9	Douglas	043	6	0000
022	000	2	999	9	Edmunds	045	6	0000
023	000	2	999	9	Fall River	047	6	0000
024	000	2	999	9	Faulk	049	6	0000
025	000	2	999	9	Grant	051	6	0000
026	000	2	999	9	Gregory	053	6	0000
027	000	2	999	9	Haakon	055	6	0000
028	000	2	999	9	Hamlin	057	6	0000
029	000	2	999	9	Hand	059	6	0000
030	000	2	999	9	Hanson	061	6	0000
031	000	2	999	9	Harding	063	6	0000
032	000	2			Hughes	065	6	0000
			005	6	Pierre			49600
			999	9	Balance of county			99999
033	000	2	999	9	Hutchinson	067	6	0000
034	000	2	999	9	Hyde	069	6	0000
035	000	2	999	9	Jackson	071	6	0000
036	000	2	999	9	Jerauld	073	6	0000
037	000	2	999	9	Jones	075	6	0000
038	000	2	999	9	Kingsbury	077	6	0000
039	000	2	999	9	Lake	079	6	0000
040	000	2	999	9	Lawrence	081	6	0000
041	266	1			Lincoln	083	6	7760
			007	3	Sioux Falls, part			59020
			999	9	Balance of county			99999
042	000	2	999	9	Lyman	085	6	0000
043	000	2	999	9	McCook	087	6	0000
044	000	2	999	9	McPherson	089	6	0000
045	000	2	999	9	Marshall	091	6	0000
046	000	2	999	9	Meade	093	6	0000
047	000	2	999	9	Mellette	095	6	0000
048	000	2	999	9	Miner	097	6	0000
049	266	1			Minnehaha	099	3	7760
			007	3	Sioux Falls, part			59020
			999	9	Balance of county			99999
050	000	2	999	9	Moody	101	6	0000
051	227	1			Pennington	103	4	6660
			006	4	Rapid City			52980

			999	9	Balance of county		99999	
052	000	2	999	9	Perkins	105	6	0000
053	000	2	999	9	Potter	107	6	0000
054	000	2	999	9	Roberts	109	6	0000

Effective With 2000 Data.

Vital Statistics Codes						FIPS Codes					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
42				South Dakota						46	
055	000	2	999	9		Sanborn	111	6	0000		
056	000	2	999	9		Shannon	113	6	0000		
057	000	2	999	9		Spink	115	6	0000		
058	000	2	999	9		Stanley	117	6	0000		
059	000	2	999	9		Sully	119	6	0000		
060	000	2	999	9		Todd	121	6	0000		
061	000	2	999	9		Tripp	123	6	0000		
062	000	2	999	9		Turner	125	6	0000		
063	000	2	999	9		Union	127	6	0000		
064	000	2	999	9		Walworth	129	6	0000		
065	000	2				Yankton	135	6	0000		
			010	6		Yankton				73060	
			999	9		Balance of county				99999	
066	000	2	999	9		Ziebach	137	6	0000		

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
43				Tennessee			47				
001	148	1		Anderson			001	4		3840	
			035	5		Oak Ridge, part				55120	
			999	9		Balance of county				99999	
002	000	2		Bedford			003	5		0000	
			037	6		Shelbyville				67760	
			999	9		Balance of county				99999	
003	000	2	999	9		Benton	005	6		0000	
004	000	2	999	9		Bledsoe	007	6		0000	
005	148	1		Blount			009	4		3840	
			029	6		Maryville				46380	
			999	9		Balance of county				99999	
006	000	2		Bradley			011	4		0000	
			008	5		Cleveland				15400	
			999	9		Balance of county				99999	
007	000	2	999	9		Campbell	013	5		0000	
008	000	2	999	9		Cannon	015	6		0000	
009	000	2	999	9		Carroll	017	5		0000	
010	140	1		Carter			019	4		3660	
			014	6		Elizabethhton				23500	
			023	5		Johnson City, part				38320	
			999	9		Balance of county				99999	
011	192	1	999	9		Cheatham	021	5		5360	
012	000	2	999	9		Chester	023	6		0000	
013	000	2	999	9		Claiborne	025	5		0000	
014	000	2	999	9		Clay	027	6		0000	
015	000	2	999	9		Cocke	029	5		0000	
016	000	2				Coffee	031	5		0000	
			040	6		Tullahoma, part				75320	
			999	9		Balance of county				99999	
017	000	2	999	9		Crockett	033	6		0000	
018	000	2	999	9		Cumberland	035	5		0000	
019	192	1				Davidson	037	1		5360	

		019	6	Goodlettsville, part		29920		
		034	2	Nashville-Davidson		52010		
		999	9	Balance of county		99999		
020	000	2	999	9	Decatur	039	6	0000
021	000	2	999	9	De Kalb	041	6	0000
022	192	1	999	9	Dickson	043	5	5360
023	000	2			Dyer	045	5	0000
		012	6	Dyersburg		22200		
		999	9	Balance of county		99999		
024	178	1	999	9	Fayette	047	5	4920
025	000	2	999	9	Fentress	049	6	0000
026	000	2			Franklin	051	5	0000
		040	6	Tullahoma, part		75320		
		999	9	Balance of county		99999		
027	000	2	999	9	Gibson	053	5	0000
028	000	2	999	9	Giles	055	5	0000
029	000	2	999	9	Grainger	057	6	0000
030	000	2			Greene	059	4	0000
		020	6	Greeneville		30980		
		999	9	Balance of county		99999		
031	000	2	999	9	Grundy	061	6	0000
032	000	2			Hamblen	063	4	0000
		032	6	Morristown		50280		
		999	9	Balance of county		99999		
033	053	1			Hamilton	065	2	1560
		006	3	Chattanooga		14000		
		013	6	East Ridge		22720		
		036	6	Red Bank		61960		
		999	9	Balance of county		99999		
034	000	2	999	9	Hancock	067	6	0000
035	000	2	999	9	Hardeman	069	6	0000
036	000	2	999	9	Hardin	071	6	0000
037	140	1			Hawkins	073	5	3660
		024	5	Kingsport, part		39560		
		999	9	Balance of county		99999		
038	000	2			Haywood	075	6	0000
		005	6	Brownsville		08920		
		999	9	Balance of county		99999		

039	000	2	999	9	Henderson	077	6	0000
040	000	2	999	9	Henry	079	5	0000
041	000	2	999	9	Hickman	081	6	0000
042	000	2	999	9	Houston	083	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place	
43				Tennessee							47	
				043	000	2	999	9	Humphreys	085	6	0000
				044	000	2	999	9	Jackson	087	6	0000
				045	000	2	999	9	Jefferson	089	5	0000
				046	000	2	999	9	Johnson	091	6	0000
				047	148	1			Knox	093	2	3840
							015	6	Farragut, part			25760
							025	3	Knoxville			40000
							999	9	Balance of county			99999
				048	000	2	999	9	Lake	095	6	0000
				049	000	2	999	9	Lauderdale	097	6	0000
				050	000	2			Lawrence	099	5	0000
							026	6	Lawrenceburg			41340
							999	9	Balance of county			99999
				051	000	2	999	9	Lewis	101	6	0000
				052	000	2	999	9	Lincoln	103	5	0000
				053	148	1			Loudon	105	5	3840
							015	6	Farragut, part			25760
							999	9	Balance of county			99999
				054	000	2			McMinn	107	5	0000
							001	6	Athens			02320
							999	9	Balance of county			99999
				055	000	2	999	9	McNairy	109	6	0000
				056	000	2	999	9	Macon	111	6	0000
				057	134	1			Madison	113	4	3580
							022	5	Jackson			37640
							999	9	Balance of county			99999
				058	053	1	999	9	Marion	115	6	1560
				059	000	2	999	9	Marshall	117	6	0000
				060	000	2			Maury	119	4	0000
							010	5	Columbia			16540
							999	9	Balance of county			99999
				061	000	2	999	9	Meigs	121	6	0000

062	000	2	999	9	Monroe	123	5	0000
063	058	1			Montgomery	125	3	1660
			007	4	Clarksville			15160
			999	9	Balance of county			99999
064	000	2	999	9	Moore	127	6	0000
065	000	2	999	9	Morgan	129	6	0000
066	000	2			Obion	131	5	0000
			041	6	Union City			75940
			999	9	Balance of county			99999
067	000	2	999	9	Overton	133	6	0000
068	000	2	999	9	Perry	135	6	0000
069	000	2	999	9	Pickett	137	6	0000
070	000	2	999	9	Polk	139	6	0000
071	000	2			Putnam	141	4	0000
			011	6	Cookeville			16920
			999	9	Balance of county			99999
072	000	2	999	9	Rhea	143	6	0000
073	000	2			Roane	145	5	0000
			035	5	Oak Ridge, part			55120
			999	9	Balance of county			99999
074	192	1			Robertson	147	5	5360
			039	6	Springfield			70500
			999	9	Balance of county			99999
075	192	1			Rutherford	149	3	5360
			033	5	Murfreesboro			51560
			038	6	Smyrna			69420
			999	9	Balance of county			99999
076	000	2	999	9	Scott	151	6	0000
077	000	2	999	9	Sequatchie	153	6	0000
078	148	1	999	9	Sevier	155	4	3840
079	178	1			Shelby	157	1	4920
			002	5	Bartlett			03440
			009	6	Collierville			16420
			018	5	Germantown			28960
			030	1	Memphis			48000
			031	6	Millington			49060
			999	9	Balance of county			99999

080	000	2	999	9	Smith	159	6	0000
081	000	2	999	9	Stewart	161	6	0000
082	140	1			Sullivan	163	3	3660
			004	6	Bristol			08540
			023	5	Johnson City, part			38320

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
43				Tennessee			47				
082				Sullivan, con.			163	3	3660		
			024 5	Kingsport, part					39560		
			999 9	Balance of county					99999		
083	192	1		Sumner			165	3	5360		
			017 6	Gallatin					28540		
			019 6	Goodlettsville, part					29920		
			021 5	Hendersonville					33280		
			999 9	Balance of county					99999		
084	178	1	999 9	Tipton			167	5	4920		
085	000	2	999 9	Trousdale			169	6	0000		
086	140	1	999 9	Unicoi			171	6	3660		
087	148	1	999 9	Union			173	6	3840		
088	000	2	999 9	Van Buren			175	6	0000		
089	000	2		Warren			177	5	0000		
			028 6	McMinnville					45100		
			999 9	Balance of county					99999		
090	140	1		Washington			179	4	3660		
			023 5	Johnson City, part					38320		
			999 9	Balance of county					99999		
091	000	2	999 9	Wayne			181	6	0000		
092	000	2	999 9	Weakley			183	5	0000		
093	000	2	999 9	White			185	6	0000		
094	192	1		Williamson			187	4	5360		
			003 6	Brentwood					08280		
			016 6	Franklin					27740		
			999 9	Balance of county					99999		
095	192	1		Wilson			189	4	5360		
			027 6	Lebanon					41520		
			999 9	Balance of county					99999		

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44				Texas							48
001	000	2				Anderson	001	5		0000	
				116	6	Palestine				54708	
				999	9	Balance of county				99999	
002	000	2				Andrews	003	6		0000	
				006	6	Andrews				03216	
				999	9	Balance of county				99999	
003	000	2				Angelina	005	4		0000	
				098	5	Lufkin				45072	
				999	9	Balance of county				99999	
004	000	2	999	9		Aransas	007	6		0000	
005	302	1				Archer	009	6		9080	
				171	4	Wichita Falls, part				79000	
				999	9	Balance of county				99999	
006	000	2	999	9		Armstrong	011	6		0000	
007	000	2	999	9		Atascosa	013	5		0000	
008	000	2	999	9		Austin	015	6		0000	
009	000	2	999	9		Bailey	017	6		0000	
010	000	2	999	9		Bandera	019	6		0000	
011	019	1	999	9		Bastrop	021	5		0640	
012	000	2	999	9		Baylor	023	6		0000	
013	000	2				Bee	025	5		0000	
				016	6	Beeville				07192	
				999	9	Balance of county				99999	
014	147	1				Bell	027	3		3810	
				018	6	Belton				07492	
				071	6	Harker Heights				32312	
				084	4	Killeen				39148	
				152	5	Temple				72176	
				999	9	Balance of county				99999	
015	248	1				Bexar	029	0		7240	
				095	6	Live Oak				43096	
				137	1	San Antonio				65000	

			141	6	Schertz, part		66128	
			158	6	Universal City		74408	
			999	9	Balance of county		99999	
016	000	2	999	9	Blanco	031	6	0000
017	000	2	999	9	Borden	033	6	0000
018	000	2	999	9	Bosque	035	6	0000
019	281	1			Bowie	037	4	8360
			154	5	Texarkana		72368	
			999	9	Balance of county		99999	
020	039	1			Brazoria	039	3	1145
			004	6	Alvin		02272	
			007	6	Angleton		03264	
			058	6	Freeport		27420	
			086	6	Lake Jackson		40588	
			120	6	Pearland, part		56348	
			999	9	Balance of county		99999	
021	042	1			Brazos	041	3	1260
			025	4	Bryan		10912	
			032	4	College Station		15976	
			999	9	Balance of county		99999	
022	000	2	999	9	Brewster	043	6	0000
023	000	2	999	9	Briscoe	045	6	0000
024	000	2	999	9	Brooks	047	6	0000
025	000	2			Brown	049	5	0000
			024	6	Brownwood		10780	
			999	9	Balance of county		99999	
026	000	2	999	9	Burleson	051	6	0000
027	000	2	999	9	Burnet	053	6	0000
028	019	1			Caldwell	055	5	0640
			140	5	San Marcos, part		65600	
			999	9	Balance of county		99999	
029	000	2			Calhoun	057	6	0000
			127	6	Port Lavaca		58916	
			999	9	Balance of county		99999	
030	000	2	999	9	Callahan	059	6	0000
031	041	1			Cameron	061	2	1240
			023	4	Brownsville		10768	
			072	5	Harlingen		32372	

	138	6	San Benito	65036				
	999	9	Balance of county	99999				
032	000	2	999	9	Camp	063	6	0000
033	000	2	999	9	Carson	065	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44				Texas							48
	034	000	2	999	9	Cass		067	5	0000	
	035	000	2	999	9	Castro		069	6	0000	
	036	127	1			Chambers		071	6	3360	
				013	4	Baytown, part					06128
				999	9	Balance of county					99999
	037	000	2			Cherokee		073	5	0000	
				080	6	Jacksonville					37216
				999	9	Balance of county					99999
	038	000	2	999	9	Childress		075	6	0000	
	039	000	2	999	9	Clay		077	6	0000	
	040	000	2	999	9	Cochran		079	6	0000	
	041	000	2	999	9	Coke		081	6	0000	
	042	000	2	999	9	Coleman		083	6	0000	
	043	067	1			Collin		085	2	1920	
				003	6	Allen					01924
				029	4	Carrollton, part					13024
				039	0	Dallas, part					19000
				063	3	Garland, part					29000
				100	6	McKinney					45744
				124	3	Plano, part					58016
				129	4	Richardson, part					61796
				999	9	Balance of county					99999
	044	000	2	999	9	Collingsworth		087	6	0000	
	045	000	2	999	9	Colorado		089	6	0000	
	046	248	1			Comal		091	4	7240	
				112	5	New Braunfels, part					50820
				141	6	Schertz, part					66128
				999	9	Balance of county					99999
	047	000	2	999	9	Comanche		093	6	0000	
	048	000	2	999	9	Concho		095	6	0000	
	049	000	2			Cooke		097	5	0000	
				060	6	Gainesville					27984

			999	9	Balance of county		99999	
050	147	1			Coryell	099	4	3810
			036	6	Copperas Cove, part			16624
			064	6	Gatesville			29168
			999	9	Balance of county			99999
051	000	2	999	9	Cottle	101	6	0000
052	000	2	999	9	Crane	103	6	0000
053	000	2	999	9	Crockett	105	6	0000
054	000	2	999	9	Crosby	107	6	0000
055	000	2	999	9	Culberson	109	6	0000
056	000	2	999	9	Dallam	111	6	0000
057	067	1			Dallas	113	0	1920
			011	6	Balch Springs			05372
			029	4	Carrollton, part			13024
			030	6	Cedar Hill, part			13492
			035	6	Coppell, part			16612
			039	0	Dallas, part			19000
			044	5	DeSoto			20092
			047	5	Duncanville			21628
			054	6	Farmers Branch			25452
			063	3	Garland, part			29000
			066	4	Grand Prairie, part			30464
			067	5	Grapevine, part			30644
			079	3	Irving			37000
			089	6	Lancaster			41212
			094	5	Lewisville, part			42508
			104	3	Mesquite			47892
			129	4	Richardson, part			61796
			135	6	Rowlett, part			63572
			159	6	University Park			74492
			999	9	Balance of county			99999
058	000	2			Dawson	115	6	0000
			088	6	Lamesa			41164
			999	9	Balance of county			99999
059	000	2			Deaf Smith	117	6	0000
			074	6	Hereford			33320
			999	9	Balance of county			99999
060	000	2	999	9	Delta	119	6	0000

061	067	1	Denton	121	2	1920
029	4		Carrollton, part			13024
035	6		Coppell, part			16612
039	0		Dallas, part			19000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44				Texas			48				
	061			Denton, con.			121	2	1920		
		043	4	Denton						19972	
		055	6	Flower Mound, part						26232	
		057	2	Fort Worth, part						27000	
		067	5	Grapevine, part						30644	
		094	5	Lewisville, part						42508	
		124	3	Plano, part						58016	
		156	6	The Colony						72530	
		999	9	Balance of county						99999	
062	000	2	999	9	De Witt		123	6	0000		
063	000	2	999	9	Dickens		125	6	0000		
064	000	2	999	9	Dimmit		127	6	0000		
065	000	2	999	9	Donley		129	6	0000		
066	000	2	999	9	Duval		131	6	0000		
067	000	2	999	9	Eastland		133	6	0000		
068	203	1		Ector			135	3	5800		
		114	4	Odessa, part						53388	
		999	9	Balance of county						99999	
069	000	2	999	9	Edwards		137	6	0000		
070	067	1		Ellis			139	4	1920		
		030	6	Cedar Hill, part						13492	
		052	6	Ennis						24348	
		066	4	Grand Prairie, part						30464	
		101	6	Mansfield, part						46452	
		166	6	Waxahachie						76816	
		999	9	Balance of county						99999	
071	083	1		El Paso			141	1	2320		
		051	1	El Paso						24000	
		145	6	Socorro						68636	
		999	9	Balance of county						99999	
072	000	2		Erath			143	5	0000		
		147	6	Stephenville						70208	

			999	9	Balance of county			99999
073	000	2	999	9	Falls	145	6	0000
074	000	2	999	9	Fannin	147	6	0000
075	000	2	999	9	Fayette	149	6	0000
076	000	2	999	9	Fisher	151	6	0000
077	000	2	999	9	Floyd	153	6	0000
078	000	2	999	9	Foard	155	6	0000
079	127	1			Fort Bend	157	3	3360
			075	0	Houston, part			35000
			108	5	Missouri City, part			48804
			130	6	Richmond			61892
			133	6	Rosenberg			63284
			148	6	Sugar Land			70808
			999	9	Balance of county			99999
080	000	2	999	9	Franklin	159	6	0000
081	000	2	999	9	Freestone	161	6	0000
082	000	2	999	9	Frio	163	6	0000
083	000	2	999	9	Gaines	165	6	0000
084	107	1			Galveston	167	3	2920
			059	6	Friendswood, part			27648
			062	4	Galveston			28068
			087	6	La Marque			41116
			092	5	League City, part			41980
			155	5	Texas City			72392
			999	9	Balance of county			99999
085	000	2	999	9	Garza	169	6	0000
086	000	2	999	9	Gillespie	171	6	0000
087	000	2	999	9	Glasscock	173	6	0000
088	000	2	999	9	Goliad	175	6	0000
089	000	2	999	9	Gonzales	177	6	0000
090	000	2			Gray	179	6	0000
			117	6	Pampa			54912
			999	9	Balance of county			99999
091	263	1			Grayson	181	4	7640
			042	6	Denison			19900
			143	5	Sherman			67496
			999	9	Balance of county			99999
092	167	1			Gregg	183	3	4420

083	6	Kilgore, part	39124					
096	4	Longview, part	43888					
999	9	Balance of county	99999					
093	000	2	999	9	Grimes	185	6	0000

Effective With 2000 Data.

Vital Statistics Codes					FIPS Codes		
St	Cnty	P/MSA	M/NM	City P/S Area Names	St	Cnty	P/S P/MSA Place
44				Texas	48		
094	248	1		Guadalupe	187	4	7240
				112 5 New Braunfels, part			50820
				141 6 Schertz, part			66128
				142 6 Seguin			66644
				999 9 Balance of county			99999
095	000	2		Hale	189	5	0000
				123 6 Plainview			57980
				999 9 Balance of county			99999
096	000	2	999	9 Hall	191	6	0000
097	000	2	999	9 Hamilton	193	6	0000
098	000	2	999	9 Hansford	195	6	0000
099	000	2	999	9 Hardeman	197	6	0000
100	025	1	999	9 Hardin	199	5	0840
101	127	1		Harris	201	0	3360
				013 4 Baytown, part			06128
				017 6 Bellaire			07300
				040 5 Deer Park			19624
				059 6 Friendswood, part			27648
				061 6 Galena Park			27996
				075 0 Houston, part			35000
				076 6 Humble			35348
				090 5 La Porte			41440
				092 5 League City, part			41980
				108 5 Missouri City, part			48804
				119 3 Pasadena			56000
				120 6 Pearland, part			56348
				146 6 South Houston			69020
				169 6 West University Place			77956
				999 9 Balance of county			99999
102	167	1		Harrison	203	4	4420
				096 4 Longview, part			43888
				102 6 Marshall			46776

			999	9	Balance of county		99999	
103	000	2	999	9	Hartley	205	6	0000
104	000	2	999	9	Haskell	207	6	0000
105	019	1			Hays	209	4	0640
			140	5	San Marcos, part			65600
					Balance of county			99999
106	000	2	999	9	Hemphill	211	6	0000
107	067	1			Henderson	213	4	1920
			009	6	Athens			04504
					Balance of county			99999
108	175	1			Hidalgo	215	2	4880
			045	6	Donna			20884
			049	5	Edinburg			22660
			099	4	McAllen			45384
			103	6	Mercedes			47700
			107	5	Mission			48768
			122	5	Pharr			57200
			139	6	San Juan			65516
			168	6	Weslaco			77272
					Balance of county			99999
109	000	2	999	9	Hill	217	5	0000
110	000	2			Hockley	219	6	0000
			093	6	Levelland			42448
					Balance of county			99999
111	103	1	999	9	Hood	221	5	2800
112	000	2			Hopkins	223	5	0000
			149	6	Sulphur Springs			70904
					Balance of county			99999
113	000	2	999	9	Houston	225	6	0000
114	000	2			Howard	227	5	0000
			020	6	Big Spring			08236
					Balance of county			99999
115	000	2	999	9	Hudspeth	229	6	0000
116	067	1			Hunt	231	4	1920
			068	6	Greenville			30920
					Balance of county			99999
117	000	2			Hutchinson	233	5	0000
			021	6	Borger			09556

			999	9	Balance of county		99999	
118	000	2	999	9	Irion	235	6	0000
119	000	2	999	9	Jack	237	6	0000
120	000	2	999	9	Jackson	239	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44				Texas							48
121	000	2	999	9		Jasper	241	5	0000		
122	000	2	999	9		Jeff Davis	243	6	0000		
123	025	1				Jefferson	245	3	0840		
			014	3		Beaumont				07000	
			069	6		Groves				31328	
			111	6		Nederland				50580	
			125	4		Port Arthur				58820	
			128	6		Port Neches				58940	
			999	9		Balance of county				99999	
124	000	2	999	9		Jim Hogg	247	6	0000		
125	000	2				Jim Wells	249	5	0000		
			002	6		Alice				01852	
			999	9		Balance of county				99999	
126	103	1				Johnson	251	4	2800		
			027	6		Burleson, part				11428	
			031	6		Cleburne				15364	
			101	6		Mansfield, part				46452	
			999	9		Balance of county				99999	
127	000	2				Jones	253	6	0000		
			001	3		Abilene, part				01000	
			999	9		Balance of county				99999	
128	000	2	999	9		Karnes	255	6	0000		
129	067	1				Kaufman	257	4	1920		
			039	0		Dallas, part				19000	
			153	6		Terrell				72284	
			999	9		Balance of county				99999	
130	000	2	999	9		Kendall	259	6	0000		
131	000	2	999	9		Kenedy	261	6	0000		
132	000	2	999	9		Kent	263	6	0000		
133	000	2				Kerr	265	5	0000		
			082	6		Kerrville				39040	
			999	9		Balance of county				99999	

134	000	2	999	9	Kimble	267	6	0000
135	000	2	999	9	King	269	6	0000
136	000	2	999	9	Kinney	271	6	0000
137	000	2			Kleberg	273	5	0000
			037	2	Corpus Christi, part			17000
			085	5	Kingsville			39352
			999	9	Balance of county			99999
138	000	2	999	9	Knox	275	6	0000
139	000	2			Lamar	277	5	0000
			118	6	Paris			55080
			999	9	Balance of county			99999
140	000	2	999	9	Lamb	279	6	0000
141	000	2			Lampasas	281	6	0000
			036	6	Copperas Cove, part			16624
			999	9	Balance of county			99999
142	000	2	999	9	La Salle	283	6	0000
143	000	2	999	9	Lavaca	285	6	0000
144	000	2	999	9	Lee	287	6	0000
145	000	2	999	9	Leon	289	6	0000
146	127	1	999	9	Liberty	291	4	3360
147	000	2	999	9	Limestone	293	6	0000
148	000	2	999	9	Lipscomb	295	6	0000
149	000	2	999	9	Live Oak	297	6	0000
150	000	2	999	9	Llano	299	6	0000
151	000	2	999	9	Loving	301	6	0000
152	170	1			Lubbock	303	3	4600
			097	3	Lubbock			45000
			999	9	Balance of county			99999
153	000	2	999	9	Lynn	305	6	0000
154	000	2	999	9	McCulloch	307	6	0000
155	295	1			McLennan	309	3	8800
			164	3	Waco			76000
			999	9	Balance of county			99999
156	000	2	999	9	McMullen	311	6	0000
157	000	2	999	9	Madison	313	6	0000
158	000	2	999	9	Marion	315	6	0000
159	000	2			Martin	317	6	0000
			105	4	Midland, part			48072

		999	9	Balance of county		99999		
160	000	2	999	9	Mason	319	6	0000
161	000	2			Matagorda	321	5	0000
		012	6	Bay City		05984		

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44				Texas			48				
161						Matagorda, con.	321	5	0000		
				999	9	Balance of county				99999	
162	000	2				Maverick	323	5	0000		
				048	6	Eagle Pass				21892	
				999	9	Balance of county				99999	
163	000	2	999	9		Medina	325	5	0000		
164	000	2	999	9		Menard	327	6	0000		
165	203	1				Midland	329	3	5800		
			105	4		Midland, part				48072	
			114	4		Odessa, part				53388	
			999	9		Balance of county				99999	
166	000	2	999	9		Milam	331	6	0000		
167	000	2	999	9		Mills	333	6	0000		
168	000	2	999	9		Mitchell	335	6	0000		
169	000	2	999	9		Montague	337	6	0000		
170	127	1				Montgomery	339	3	3360		
			034	5		Conroe				16432	
			075	0		Houston, part				35000	
			999	9		Balance of county				99999	
171	000	2				Moore	341	6	0000		
			046	6		Dumas				21556	
			999	9		Balance of county				99999	
172	000	2	999	9		Morris	343	6	0000		
173	000	2	999	9		Motley	345	6	0000		
174	000	2				Nacogdoches	347	4	0000		
			110	5		Nacogdoches				50256	
			999	9		Balance of county				99999	
175	000	2				Navarro	349	5	0000		
			038	6		Corsicana				17060	
			999	9		Balance of county				99999	
176	000	2	999	9		Newton	351	6	0000		
177	000	2				Nolan	353	6	0000		

			150	6	Sweetwater		71540	
			999	9	Balance of county		99999	
178	065	1			Nueces	355	2	1880
			037	2	Corpus Christi, part			17000
			126	6	Portland, part			58904
			131	6	Robstown			62600
			999	9	Balance of county			99999
179	000	2	999	9	Ochiltree	357	6	0000
180	000	2	999	9	Oldham	359	6	0000
181	025	1			Orange	361	4	0840
			115	6	Orange			54132
			163	6	Vidor			75476
			999	9	Balance of county			99999
182	000	2			Palo Pinto	363	5	0000
			106	6	Mineral Wells, part			48684
			999	9	Balance of county			99999
183	000	2	999	9	Panola	365	6	0000
184	103	1			Parker	367	4	2800
			106	6	Mineral Wells, part			48684
			167	6	Weatherford			76864
			999	9	Balance of county			99999
185	000	2	999	9	Parmer	369	6	0000
186	000	2	999	9	Pecos	371	6	0000
187	000	2	999	9	Polk	373	5	0000
188	009	1			Potter	375	4	0320
			005	3	Amarillo, part			03000
			999	9	Balance of county			99999
189	000	2	999	9	Presidio	377	6	0000
190	000	2	999	9	Rains	379	6	0000
191	009	1			Randall	381	4	0320
			005	3	Amarillo, part			03000
			028	6	Canyon			12532
			999	9	Balance of county			99999
192	000	2	999	9	Reagan	383	6	0000
193	000	2	999	9	Real	385	6	0000
194	000	2	999	9	Red River	387	6	0000
195	000	2			Reeves	389	6	0000
			121	6	Pecos			56516

			999	9	Balance of county		99999	
196	000	2	999	9	Refugio	391	6	0000
197	000	2	999	9	Roberts	393	6	0000
198	000	2	999	9	Robertson	395	6	0000

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44				Texas							48
199	067	1		Rockwall			397	5		1920	
			039	0	Dallas, part					19000	
			063	3	Garland, part					29000	
			132	6	Rockwall					62828	
			135	6	Rowlett, part					63572	
			999	9	Balance of county					99999	
200	000	2	999	9	Runnels		399	6		0000	
201	000	2		Rusk			401	5		0000	
			073	6	Henderson					33212	
			083	6	Kilgore, part					39124	
			999	9	Balance of county					99999	
202	000	2	999	9	Sabine		403	6		0000	
203	000	2	999	9	San Augustine		405	6		0000	
204	000	2	999	9	San Jacinto		407	6		0000	
205	065	1		San Patricio			409	4		1880	
			037	2	Corpus Christi, part					17000	
			126	6	Portland, part					58904	
			999	9	Balance of county					99999	
206	000	2	999	9	San Saba		411	6		0000	
207	000	2	999	9	Schleicher		413	6		0000	
208	000	2		Scurry			415	6		0000	
			144	6	Snyder					68624	
			999	9	Balance of county					99999	
209	000	2	999	9	Shackelford		417	6		0000	
210	000	2	999	9	Shelby		419	6		0000	
211	000	2	999	9	Sherman		421	6		0000	
212	288	1		Smith			423	3		8640	
			157	4	Tyler					74144	
			999	9	Balance of county					99999	
213	000	2	999	9	Somervell		425	6		0000	
214	000	2	999	9	Starr		427	5		0000	
215	000	2	999	9	Stephens		429	6		0000	

216	000	2	999	9	Sterling	431	6	0000
217	000	2	999	9	Stonewall	433	6	0000
218	000	2	999	9	Sutton	435	6	0000
219	000	2	999	9	Swisher	437	6	0000
220	103	1			Tarrant	439	0	2800
			008	2	Arlington			04000
			015	5	Bedford			07132
			019	6	Benbrook			07552
			027	6	Burleson, part			11428
			033	6	Colleyville			15988
			053	5	Euless			24768
			055	6	Flower Mound, part			26232
			056	6	Forest Hill			26544
			057	2	Fort Worth, part			27000
			066	4	Grand Prairie, part			30464
			067	5	Grapevine, part			30644
			070	5	Haltom City			31928
			078	5	Hurst			35576
			081	6	Keller			38632
			101	6	Mansfield, part			46452
			113	5	North Richland Hills			52356
			165	6	Watauga			76672
			170	6	White Settlement			78544
			999	9	Balance of county			99999
221	001	1			Taylor	441	3	0040
			001	3	Abilene, part			01000
			999	9	Balance of county			99999
222	000	2	999	9	Terrell	443	6	0000
223	000	2	999	9	Terry	445	6	0000
224	000	2	999	9	Throckmorton	447	6	0000
225	000	2			Titus	449	6	0000
			109	6	Mount Pleasant			49800
			999	9	Balance of county			99999
226	247	1			Tom Green	451	4	7200
			136	4	San Angelo			64472
			999	9	Balance of county			99999
227	019	1			Travis	453	1	0640
			010	2	Austin, part			05000

	134	5	Round Rock, part	63500				
	999	9	Balance of county	99999				
228	000	2	999	9	Trinity	455	6	0000
229	000	2	999	9	Tyler	457	6	0000

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Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
<b>44</b>							<b>48</b>				
230	167	1	999	9		Upshur	459	5		4420	
231	000	2	999	9		Upton	461	6		0000	
232	000	2				Uvalde	463	6		0000	
			160	6		Uvalde				74588	
			999	9		Balance of county				99999	
233	000	2				Val Verde	465	5		0000	
			041	5		Del Rio				19792	
			999	9		Balance of county				99999	
234	000	2	999	9		Van Zandt	467	5		0000	
235	292	1				Victoria	469	4		8750	
			162	4		Victoria				75428	
			999	9		Balance of county				99999	
236	000	2				Walker	471	4		0000	
			077	5		Huntsville				35528	
			999	9		Balance of county				99999	
237	127	1	999	9		Waller	473	6		3360	
238	000	2	999	9		Ward	475	6		0000	
239	000	2				Washington	477	5		0000	
			022	6		Brenham				10156	
			999	9		Balance of county				99999	
240	157	1				Webb	479	3		4080	
			091	3		Laredo				41464	
			999	9		Balance of county				99999	
241	000	2				Wharton	481	5		0000	
			050	6		El Campo				22864	
			999	9		Balance of county				99999	
242	000	2	999	9		Wheeler	483	6		0000	
243	302	1				Wichita	485	3		9080	
			026	6		Burkburnett				11368	
			171	4		Wichita Falls, part				79000	
			999	9		Balance of county				99999	
244	000	2				Wilbarger	487	6		0000	

	161	6	Vernon	75308
	999	9	Balance of county	99999
245	000	2	999 9 Willacy	489 6 0000
246	019	1	Williamson	491 3 0640
	010	2	Austin, part	05000
	065	6	Georgetown	29336
	134	5	Round Rock, part	63500
	151	6	Taylor	71948
	999	9	Balance of county	99999
247	248	1	999 9 Wilson	493 6 7240
248	000	2	999 9 Winkler	495 6 0000
249	000	2	999 9 Wise	497 5 0000
250	000	2	999 9 Wood	499 5 0000
251	000	2	999 9 Yoakum	501 6 0000
252	000	2	999 9 Young	503 6 0000
253	000	2	999 9 Zapata	505 6 0000
254	000	2	999 9 Zavala	507 6 0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
45				Utah							49
	001	000	2	999	9	Beaver		001	6	0000	
	002	000	2			Box Elder		003	5	0000	
				003	6	Brigham City				08460	
				999	9	Balance of county				99999	
	003	000	2			Cache		005	4	0000	
				009	5	Logan				45860	
				999	9	Balance of county				99999	
	004	000	2	999	9	Carbon		007	6	0000	
	005	000	2	999	9	Daggett		009	6	0000	
	006	246	1			Davis		011	3	7160	
				002	5	Bountiful				07690	
				005	6	Centerville				11980	
				006	6	Clearfield				13850	
				007	6	Kaysville				40360	
				008	5	Layton				43660	
				999	9	Balance of county				99999	
	007	000	2	999	9	Duchesne		013	6	0000	
	008	000	2	999	9	Emery		015	6	0000	
	009	000	2	999	9	Garfield		017	6	0000	
	010	000	2	999	9	Grand		019	6	0000	
	011	000	2			Iron		021	6	0000	
				004	6	Cedar City				11320	
				999	9	Balance of county				99999	
	012	000	2	999	9	Juab		023	6	0000	
	013	000	2	999	9	Kane		025	6	0000	
	014	000	2	999	9	Millard		027	6	0000	
	015	000	2	999	9	Morgan		029	6	0000	
	016	000	2	999	9	Piute		031	6	0000	
	017	000	2	999	9	Rich		033	6	0000	
	018	246	1			Salt Lake		035	1	7160	
				010	6	Midvale				49710	
				011	5	Murray				53230	

	017	6	Riverton	64340				
	020	3	Salt Lake City	67000				
	021	4	Sandy	67550				
	022	6	South Jordan	70850				
	024	6	South Salt Lake	71070				
	028	5	West Jordan	82950				
	029	4	West Valley City	83445				
		999	9	Balance of county	99999			
019	000	2	999	9	San Juan	037	6	0000
020	000	2	999	9	Sanpete	039	6	0000
021	000	2	999	9	Sevier	041	6	0000
022	000	2	999	9	Summit	043	6	0000
023	000	2			Tooele	045	5	0000
		027	6	Tooele	76680			
			999	9	Balance of county			99999
024	000	2	999	9	Uintah	047	6	0000
025	222	1			Utah	049	2	6520
		001	6	American Fork	01310			
		014	4	Orem	57300			
		015	6	Pleasant Grove	60930			
		016	4	Provo	62470			
		025	6	Spanish Fork	71290			
		026	6	Springville	72280			
			999	9	Balance of county			99999
026	000	2	999	9	Wasatch	051	6	0000
027	000	2			Washington	053	5	0000
		019	5	St. George	65330			
			999	9	Balance of county			99999
028	000	2	999	9	Wayne	055	6	0000
029	246	1			Weber	057	3	7160
		012	6	North Ogden	55100			
		013	4	Ogden	55980			
		018	6	Roy	65110			
		023	6	South Ogden	70960			
			999	9	Balance of county			99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
46				Vermont			50				
	001	000	2	999	9	Addison		001	5	0000	
	002	000	2	999	9	Bennington		003	5	0000	
	003	000	2	999	9	Caledonia		005	5	0000	
	004	044	1			Chittenden		007	3	1303	
				001	5	Burlington					10675
				003	6	South Burlington					66175
				999	9	Balance of county					99999
	005	000	2	999	9	Essex		009	6	0000	
	006	044	1	999	9	Franklin		011	5	1303	
	007	044	1	999	9	Grand Isle		013	6	1303	
	008	000	2	999	9	Lamoille		015	6	0000	
	009	000	2	999	9	Orange		017	5	0000	
	010	000	2	999	9	Orleans		019	6	0000	
	011	000	2			Rutland		021	4	0000	
				002	6	Rutland					61225
				999	9	Balance of county					99999
	012	000	2	999	9	Washington		023	4	0000	
	013	000	2	999	9	Windham		025	5	0000	
	014	000	2	999	9	Windsor		027	4	0000	

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place	
47				Virginia							51	
				001	000	2	999	9	Accomack	001	5	0000
				002	052	1	999	9	Albemarle	003	4	1540
				003	296	1	001	3	Alexandria city	510	3	8840 01000
				004	000	2	999	9	Alleghany	005	6	0000
				005	000	2	999	9	Amelia	007	6	0000
				006	171	1	999	9	Amherst	009	5	4640
				007	000	2	999	9	Appomattox	011	6	0000
				008	296	1	002	3	Arlington	013	3	8840 03000
				009	000	2	999	9	Augusta	015	4	0000
				010	000	2	999	9	Bath	017	6	0000
				011	171	1	999	9	Bedford	019	5	4640
				012	171	1	999	9	Bedford city	515	6	4640 99999
				013	000	2	999	9	Bland	021	6	0000
				014	234	1	999	9	Botetourt	023	6	6800
				015	140	1	004	6	Bristol city	520	6	3660 09816
				016	000	2	999	9	Brunswick	025	6	0000
				017	000	2	999	9	Buchanan	027	5	0000
				018	000	2	999	9	Buckingham	029	6	0000
				019	000	2	999	9	Buena Vista city	530	6	0000 99999
				020	171	1	999	9	Campbell	031	5	4640
				021	000	2	999	9	Caroline	033	6	0000
				022	000	2	999	9	Carroll	035	5	0000
				023	232	1	999	9	Charles City	036	6	6760
				024	000	2	999	9	Charlotte	037	6	0000
				025	052	1	005	5	Charlottesville city	540	5	1540 14968
				026	200	1	006	3	Chesapeake city	550	3	5720 16000
				027	232	1	999	9	Chesterfield	041	3	6760
				028	296	1	999	9	Clarke	043	6	8840
				029	000	2	999	9	Clifton Forge city	560	6	0000 99999
				030	232	1	008	6	Colonial Heights city	570	6	6760 18448
				031	000	2	999	9	Covington city	580	6	0000 99999
				032	000	2	999	9	Craig	045	6	0000

033	296	1	999	9	Culpeper	047	5	8840	
034	000	2	999	9	Cumberland	049	6	0000	
035	068	1	009	4	Danville city	590	4	1950	21344
036	000	2	999	9	Dickenson	051	6	0000	
037	232	1	999	9	Dinwiddie	053	6	6760	
038	000	2	999	9	Emporia city	595	6	0000	99999
039	000	2	999	9	Essex	057	6	0000	
040	296	1			Fairfax	059	1	8840	
			015	6	Herndon			36648	
			032	6	Vienna			81072	
			999	9	Balance of county			99999	
041	296	1	010	6	Fairfax city	600	6	8840	26496
042	296	1	999	9	Falls Church city	610	6	8840	99999
043	296	1	999	9	Fauquier	061	5	8840	
044	000	2	999	9	Floyd	063	6	0000	
045	052	1	999	9	Fluvanna	065	6	1540	
046	000	2	999	9	Franklin	067	5	0000	
047	000	2	999	9	Franklin city	620	6	0000	99999
048	000	2	999	9	Frederick	069	5	0000	
049	296	1	011	6	Fredericksburg city	630	6	8840	29744
050	000	2	999	9	Galax city	640	6	0000	99999
051	000	2	999	9	Giles	071	6	0000	
052	200	1	999	9	Gloucester	073	5	5720	
053	232	1	999	9	Goochland	075	6	6760	
054	000	2	999	9	Grayson	077	6	0000	
055	052	1	999	9	Greene	079	6	1540	
056	000	2	999	9	Greenville	081	6	0000	
057	000	2	999	9	Halifax	083	5	0000	
057	000	2	999	9	South Boston city	083	5	0000	99999
058	200	1	013	3	Hampton city	650	3	5720	35000
059	232	1	999	9	Hanover	085	4	6760	
060	000	2	014	5	Harrisonburg city	660	5	0000	35624
061	232	1	999	9	Henrico	087	3	6760	
062	000	2	999	9	Henry	089	4	0000	
063	000	2	999	9	Highland	091	6	0000	
064	232	1	016	6	Hopewell city	670	6	6760	38424
065	200	1	999	9	Isle of Wight	093	5	5720	
066	200	1	999	9	James City	095	5	5720	

067	000	2	999	9	King and Queen	097	6	0000
068	296	1	999	9	King George	099	6	8840
069	000	2	999	9	King William	101	6	0000
070	000	2	999	9	Lancaster	103	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
47				Virginia							51
	071	000	2	999	9	Lee		105	6	0000	
	072	000	2	999	9	Lexington city		678	6	0000	99999
	073	296	1			Loudoun		107	4	8840	
				017	6	Leesburg					44984
				999	9	Balance of county					99999
	074	000	2	999	9	Louisa		109	6	0000	
	075	000	2	999	9	Lunenburg		111	6	0000	
	076	171	1	018	4	Lynchburg city		680	4	4640	47672
	077	000	2	999	9	Madison		113	6	0000	
	078	296	1	019	5	Manassas city		683	5	8840	48952
	079	296	1	999	9	Manassas Park city		685	6	8840	99999
	080	000	2	020	6	Martinsville city		690	6	0000	49784
	081	200	1	999	9	Mathews		115	6	5720	
	082	000	2	999	9	Mecklenburg		117	5	0000	
	083	000	2	999	9	Middlesex		119	6	0000	
	084	000	2			Montgomery		121	4	0000	
				003	5	Blacksburg					07784
				007	6	Christiansburg					16608
				999	9	Balance of county					99999
	085	000	2	999	9	Nelson		125	6	0000	
	086	232	1	999	9	New Kent		127	6	6760	
	087	200	1	021	3	Newport News city		700	3	5720	56000
	088	200	1	022	2	Norfolk city		710	2	5720	57000
	089	000	2	999	9	Northampton		131	6	0000	
	090	000	2	999	9	Northumberland		133	6	0000	
	091	000	2	999	9	Norton city		720	6	0000	99999
	092	000	2	999	9	Nottoway		135	6	0000	
	093	000	2	999	9	Orange		137	6	0000	
	094	000	2	999	9	Page		139	6	0000	
	095	000	2	999	9	Patrick		141	6	0000	
	096	232	1	023	5	Petersburg city		730	5	6760	61832
	097	068	1	999	9	Pittsylvania		143	4	1950	

098	200	1	024	6	Poquoson city		735	6	5720	63768
099	200	1	025	3	Portsmouth city		740	3	5720	64000
100	232	1	999	9	Powhatan		145	6	6760	
101	000	2	999	9	Prince Edward		147	6	0000	
102	232	1	999	9	Prince George		149	5	6760	
103	296	1	999	9	Prince William		153	3	8840	
104	000	2	999	9	Pulaski		155	5	0000	
105	000	2	026	6	Radford city		750	6	0000	65392
106	000	2	999	9	Rappahannock		157	6	0000	
107	000	2	999	9	Richmond		159	6	0000	
108	232	1	027	3	Richmond city		760	3	6760	67000
109	234	1	999	9	Roanoke		161	4	6800	
110	234	1	028	4	Roanoke city		770	4	6800	68000
111	000	2	999	9	Rockbridge		163	6	0000	
112	000	2	999	9	Rockingham		165	4	0000	
113	000	2	999	9	Russell		167	5	0000	
114	234	1	029	6	Salem city		775	6	6800	70000
115	140	1	999	9	Scott		169	6	3660	
116	000	2	999	9	Shenandoah		171	5	0000	
117	000	2	999	9	Smyth		173	5	0000	
118	000	2	999	9	Southampton		175	6	0000	
120	296	1	999	9	Spotsylvania		177	4	8840	
121	296	1	999	9	Stafford		179	4	8840	
122	000	2	030	6	Staunton city		790	6	0000	75216
123	200	1	031	4	Suffolk city		800	4	5720	76432
124	000	2	999	9	Surry		181	6	0000	
125	000	2	999	9	Sussex		183	6	0000	
126	000	2	999	9	Tazewell		185	5	0000	
127	200	1	033	2	Virginia Beach city		810	2	5720	82000
128	296	1			Warren		187	5	8840	
			012	6	Front Royal					29968
			999	9	Balance of county					99999
129	140	1	999	9	Washington		191	5	3660	
130	000	2	034	6	Waynesboro city		820	6	0000	83680
131	000	2	999	9	Westmoreland		193	6	0000	
132	200	1	035	6	Williamsburg city		830	6	5720	86160
133	000	2	036	6	Winchester city		840	6	0000	86720
134	000	2	999	9	Wise		195	5	0000	

135	000	2	999	9	Wythe	197	5	0000
136	200	1	999	9	York	199	5	5720

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
48				Washington							53
	001	000	2	999	9	Adams		001	6	0000	
	002	000	2	999	9	Asotin		003	6	0000	
	003	231	1			Benton		005	3	6740	
				014	5	Kennewick					35275
				033	5	Richland					58235
				999	9	Balance of county					99999
	004	000	2			Chelan		007	4	0000	
				041	6	Wenatchee					77105
				999	9	Balance of county					99999
	005	000	2			Clallam		009	4	0000	
				028	6	Port Angeles					55365
				999	9	Balance of county					99999
	006	220	1			Clark		011	3	6440	
				039	5	Vancouver					74060
				999	9	Balance of county					99999
	007	000	2	999	9	Columbia		013	6	0000	
	008	000	2			Cowlitz		015	4	0000	
				013	6	Kelso					35065
				018	5	Longview					40245
				999	9	Balance of county					99999
	009	000	2	999	9	Douglas		017	5	0000	
	010	000	2	999	9	Ferry		019	6	0000	
	011	231	1			Franklin		021	5	6740	
				027	6	Pasco					53545
				999	9	Balance of county					99999
	012	000	2	999	9	Garfield		023	6	0000	
	013	000	2			Grant		025	4	0000	
				022	6	Moses Lake					47245
				999	9	Balance of county					99999
	014	000	2			Grays Harbor		027	4	0000	
				001	6	Aberdeen					00100
				999	9	Balance of county					99999

015	260	1		Island		029	4	7600	
			025	6	Oak Harbor			50360	
			999	9	Balance of county			99999	
016	000	2	999	9	Jefferson		031	6	0000
017	260	1		King		033	0	7600	
			003	5	Auburn			03180	
			004	4	Bellevue			05210	
			006	6	Bothell, part			07380	
			009	6	Des Moines			17635	
			015	5	Kent			35415	
			016	5	Kirkland			35940	
			021	6	Mercer Island			45005	
			031	5	Redmond			57535	
			032	5	Renton			57745	
			034	1	Seattle			63000	
			038	6	Tukwila			72625	
			999	9	Balance of county			99999	
018	040	1		Kitsap		035	3	1150	
			007	5	Bremerton			07695	
			999	9	Balance of county			99999	
019	000	2		Kittitas		037	5	0000	
			011	6	Ellensburg			21240	
			999	9	Balance of county			99999	
020	000	2	999	9	Klickitat		039	6	0000
021	000	2		Lewis		041	4	0000	
			008	6	Centralia			11160	
			999	9	Balance of county			99999	
022	000	2	999	9	Lincoln		043	6	0000
023	000	2	999	9	Mason		045	5	0000
024	000	2	999	9	Okanogan		047	5	0000
025	000	2	999	9	Pacific		049	6	0000
026	000	2	999	9	Pend Oreille		051	6	0000
027	277	1		Pierce		053	1	8200	
			030	6	Puyallup			56695	
			037	3	Tacoma			70000	
			999	9	Balance of county			99999	
028	000	2	999	9	San Juan		055	6	0000
029	000	2		Skagit		057	4	0000	

002	6	Anacortes	01990					
024	6	Mount Vernon	47560					
999	9	Balance of county	99999					
030	000	2	999	9	Skamania	059	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
48				Washington			53				
031	260	1		Snohomish			061	2	7600		
			006	6	Bothell, part				07380		
			010	5	Edmonds				20750		
			012	4	Everett				22640		
			019	5	Lynnwood				40840		
			020	6	Marysville				43955		
			023	6	Mountlake Terrace				47490		
			999	9	Balance of county				99999		
032	268	1		Spokane			063	2	7840		
			035	3	Spokane				67000		
			999	9	Balance of county				99999		
033	000	2	999	9	Stevens			065	5	0000	
034	205	1		Thurston			067	3	5910		
			017	6	Lacey				36745		
			026	5	Olympia				51300		
			999	9	Balance of county				99999		
035	000	2	999	9	Wahkiakum			069	6	0000	
036	000	2		Walla Walla			071	5	0000		
			040	5	Walla Walla				75775		
			999	9	Balance of county				99999		
037	026	1		Whatcom			073	3	0860		
			005	4	Bellingham				05280		
			999	9	Balance of county				99999		
038	000	2		Whitman			075	5	0000		
			029	6	Pullman				56625		
			999	9	Balance of county				99999		
039	306	1		Yakima			077	3	9260		
			036	6	Sunnyside				68750		
			042	4	Yakima				80010		
			999	9	Balance of county				99999		

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
49				West Virginia							54
	001	000	2	999	9	Barbour		001	6	0000	
	002	296	1			Berkeley		003	4	8840	
				007	6	Martinsburg				52060	
				999	9	Balance of county				99999	
	003	000	2	999	9	Boone		005	5	0000	
	004	000	2	999	9	Braxton		007	6	0000	
	005	273	1			Brooke		009	5	8080	
				014	6	Weirton, part				85156	
				999	9	Balance of county				99999	
	006	128	1			Cabell		011	4	3400	
				006	4	Huntington, part				39460	
				999	9	Balance of county				99999	
	007	000	2	999	9	Calhoun		013	6	0000	
	008	000	2	999	9	Clay		015	6	0000	
	009	000	2	999	9	Doddridge		017	6	0000	
	010	000	2	999	9	Fayette		019	5	0000	
	011	000	2	999	9	Gilmer		021	6	0000	
	012	000	2	999	9	Grant		023	6	0000	
	013	000	2	999	9	Greenbrier		025	5	0000	
	014	000	2	999	9	Hampshire		027	6	0000	
	015	273	1			Hancock		029	5	8080	
				014	6	Weirton, part				85156	
				999	9	Balance of county				99999	
	016	000	2	999	9	Hardy		031	6	0000	
	017	000	2			Harrison		033	4	0000	
				004	6	Clarksburg				15628	
				999	9	Balance of county				99999	
	018	000	2	999	9	Jackson		035	5	0000	
	019	296	1	999	9	Jefferson		037	5	8840	
	020	050	1			Kanawha		039	3	1480	
				003	4	Charleston				14600	
				011	6	St. Albans				71212	

			012	6	South Charleston			75292
			999	9	Balance of county			99999
021	000	2	999	9	Lewis	041	6	0000
022	000	2	999	9	Lincoln	043	6	0000
023	000	2	999	9	Logan	045	5	0000
024	000	2	999	9	McDowell	047	5	0000
025	000	2			Marion	049	4	0000
			005	6	Fairmont			26452
			999	9	Balance of county			99999
026	300	1			Marshall	051	5	9000
			009	6	Moundsville			56020
			015	5	Wheeling, part			86452
			999	9	Balance of county			99999
027	000	2	999	9	Mason	053	5	0000
028	000	2			Mercer	055	4	0000
			002	6	Bluefield			08524
			999	9	Balance of county			99999
029	066	1	999	9	Mineral	057	5	1900
030	000	2	999	9	Mingo	059	5	0000
031	000	2			Monongalia	061	4	0000
			008	5	Morgantown			55756
			999	9	Balance of county			99999
032	000	2	999	9	Monroe	063	6	0000
033	000	2	999	9	Morgan	065	6	0000
034	000	2	999	9	Nicholas	067	5	0000
035	300	1			Ohio	069	4	9000
			015	5	Wheeling, part			86452
			999	9	Balance of county			99999
036	000	2	999	9	Pendleton	071	6	0000
037	000	2	999	9	Pleasants	073	6	0000
038	000	2	999	9	Pocahontas	075	6	0000
039	000	2	999	9	Preston	077	5	0000
040	050	1	999	9	Putnam	079	5	1480
041	000	2			Raleigh	081	4	0000
			001	6	Beckley			05332
			999	9	Balance of county			99999
042	000	2	999	9	Randolph	083	5	0000
043	000	2	999	9	Ritchie	085	6	0000

044	000	2	999	9	Roane	087	6	0000
045	000	2	999	9	Summers	089	6	0000
046	000	2	999	9	Taylor	091	6	0000
047	000	2	999	9	Tucker	093	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
49				West Virginia							54
	048	000	2	999	9	Tyler		095	6	0000	
	049	000	2	999	9	Upshur		097	6	0000	
	050	128	1			Wayne		099	5	3400	
				006	4	Huntington, part					39460
				999	9	Balance of county					99999
	051	000	2	999	9	Webster		101	6	0000	
	052	000	2	999	9	Wetzel		103	6	0000	
	053	000	2	999	9	Wirt		105	6	0000	
	054	211	1			Wood		107	4	6020	
				010	5	Parkersburg					62140
				013	6	Vienna					83500
				999	9	Balance of county					99999
	055	000	2	999	9	Wyoming		109	5	0000	

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50				Wisconsin			55				
	001	000	2	999	9	Adams		001	6	0000	
	002	000	2	999	9	Ashland		003	6	0000	
	003	000	2	999	9	Barron		005	5	0000	
	004	000	2	999	9	Bayfield		007	6	0000	
	005	115	1			Brown		009	3	3080	
				001	6	Allouez village					01175
				003	6	Ashwaubenon village					03425
				011	6	De Pere					19775
				019	4	Green Bay					31000
				999	9	Balance of county					99999
	006	000	2	999	9	Buffalo		011	6	0000	
	007	000	2	999	9	Burnett		013	6	0000	
	008	013	1			Calumet		015	5	0460	
				002	4	Appleton, part					02375
				030	6	Menasha, part					50825
				999	9	Balance of county					99999
	009	082	1			Chippewa		017	4	2290	
				009	6	Chippewa Falls					14575
				012	4	Eau Claire, part					22300
				999	9	Balance of county					99999
	010	000	2	999	9	Clark		019	5	0000	
	011	000	2	999	9	Columbia		021	5	0000	
	012	000	2	999	9	Crawford		023	6	0000	
	013	173	1			Dane		025	2	4720	
				013	6	Fitchburg					25950
				026	3	Madison					48000
				034	6	Middleton					51575
				051	6	Sun Prairie					78600
				999	9	Balance of county					99999
	014	000	2			Dodge		027	4	0000	
				004	6	Beaver Dam					05900
				054	6	Watertown, part					83975

			999	9	Balance of county			99999
015	000	2	999	9	Door	029	5	0000
016	080	1			Douglas	031	5	2240
			052	5	Superior			78700
			999	9	Balance of county			99999
017	000	2			Dunn	033	5	0000
			032	6	Menomonie			51025
			999	9	Balance of county			99999
018	082	1			Eau Claire	035	4	2290
			012	4	Eau Claire, part			22300
			999	9	Balance of county			99999
019	000	2	999	9	Florence	037	6	0000
020	000	2			Fond du Lac	039	4	0000
			014	5	Fond du Lac			26275
			999	9	Balance of county			99999
021	000	2	999	9	Forest	041	6	0000
022	000	2	999	9	Grant	043	5	0000
023	000	2			Green	045	5	0000
			036	6	Monroe			53750
			999	9	Balance of county			99999
024	000	2	999	9	Green Lake	047	6	0000
025	000	2	999	9	Iowa	049	6	0000
026	000	2	999	9	Iron	051	6	0000
027	000	2	999	9	Jackson	053	6	0000
028	000	2			Jefferson	055	4	0000
			015	6	Fort Atkinson			26675
			054	6	Watertown, part			83975
			061	6	Whitewater, part			86925
			999	9	Balance of county			99999
029	000	2	999	9	Juneau	057	6	0000
030	146	1			Kenosha	059	3	3800
			024	4	Kenosha			39225
			044	6	Pleasant Prairie village			63300
			999	9	Balance of county			99999
031	000	2	999	9	Kewaunee	061	6	0000
032	150	1			La Crosse	063	4	3870
			025	4	La Crosse			40775
			042	6	Onalaska			59925

			999	9	Balance of county		99999	
033	000	2	999	9	Lafayette	065	6	0000
034	000	2	999	9	Langlade	067	6	0000
035	000	2	999	9	Lincoln	069	5	0000

Effective With 2000 Data.

Vital Statistics Codes						FIPS Codes					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50				Wisconsin			55				
036	000	2		Manitowoc			071	4	0000		
			027	5	Manitowoc				48500		
			053	6	Two Rivers				81325		
			999	9	Balance of county				99999		
037	298	1		Marathon			073	3	8940		
			029	6	Marshfield, part				49675		
			056	5	Wausau				84475		
			999	9	Balance of county				99999		
038	000	2		Marinette			075	5	0000		
			028	6	Marinette				49300		
			999	9	Balance of county				99999		
039	000	2	999	9	Marquette			077	6	0000	
040	000	2	999	9	Menominee			078	6	0000	
041	182	1		Milwaukee			079	1	5080		
			007	6	Brown Deer village				10375		
			010	6	Cudahy				17975		
			016	6	Franklin				27300		
			018	6	Glendale				29400		
			020	6	Greendale village				31125		
			021	5	Greenfield				31175		
			035	1	Milwaukee, part				53000		
			040	6	Oak Creek				58800		
			048	6	Shorewood village				73725		
			049	6	South Milwaukee				75125		
			057	5	Wauwatosa				84675		
			058	4	West Allis				85300		
			060	6	Whitefish Bay village				86700		
			999	9	Balance of county				99999		
042	000	2	999	9	Monroe			081	5	0000	
043	000	2	999	9	Oconto			083	5	0000	
044	000	2	999	9	Oneida			085	5	0000	
045	013	1		Outagamie			087	3	0460		

	002	4	Appleton, part	02375
	023	6	Kaukauna	38800
	999	9	Balance of county	99999
046	182	1	Ozaukee	089 4 5080
		008	Cedarburg	13375
		033	Mequon	51150
		999	Balance of county	99999
047	000	2	Pepin	091 6 0000
048	183	1	Pierce	093 5 5120
		046	River Falls, part	68275
		999	Balance of county	99999
049	000	2	Polk	095 5 0000
050	000	2	Portage	097 4 0000
		050	Stevens Point	77200
		999	Balance of county	99999
051	000	2	Price	099 6 0000
052	225	1	Racine	101 3 6600
		045	Racine	66000
		999	Balance of county	99999
053	000	2	Richland	103 6 0000
054	138	1	Rock	105 3 3620
		005	Beloit	06500
		022	Janesville	37825
		999	Balance of county	99999
055	000	2	Rusk	107 6 0000
056	183	1	St. Croix	109 4 5120
		046	River Falls, part	68275
		999	Balance of county	99999
057	000	2	Sauk	111 5 0000
058	000	2	Sawyer	113 6 0000
059	000	2	Shawano	115 5 0000
060	262	1	Sheboygan	117 3 7620
		047	Sheboygan	72975
		999	Balance of county	99999
061	000	2	Taylor	119 6 0000
062	000	2	Trempealeau	121 5 0000
063	000	2	Vernon	123 5 0000
064	000	2	Vilas	125 6 0000

065	000	2	Walworth	127	4	0000		
	061	6	Whitewater, part			86925		
	999	9	Balance of county			99999		
066	000	2	999	9	Washburn	129	6	0000

Effective With 2000 Data.

Vital Statistics Codes						FIPS Codes				
St	Cnty	P/MSA	M/NM	City P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50					Wisconsin	55				
067	182	1			Washington	131	4		5080	
			017	6	Germantown village					28875
			035	1	Milwaukee, part					53000
			059	6	West Bend					85350
			999	9	Balance of county					99999
068	182	1			Waukesha	133	2		5080	
			006	5	Brookfield					10025
			031	5	Menomonee Falls village					51000
			035	1	Milwaukee, part					53000
			037	6	Muskego					55275
			039	5	New Berlin					56375
			041	6	Oconomowoc					59250
			055	4	Waukesha					84250
			999	9	Balance of county					99999
069	000	2	999	9	Waupaca	135	5		0000	
070	000	2	999	9	Waushara	137	6		0000	
071	013	1			Winnebago	139	3		0460	
			002	4	Appleton, part					02375
			030	6	Menasha, part					50825
			038	6	Neenah					55750
			043	4	Oshkosh					60500
			999	9	Balance of county					99999
072	000	2			Wood	141	4		0000	
			029	6	Marshfield, part					49675
			062	6	Wisconsin Rapids					88200
			999	9	Balance of county					99999

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
51				Wyoming							56
	001	000	2			Albany		001	5	0000	
				006	5	Laramie				45050	
				999	9	Balance of county				99999	
	002	000	2	999	9	Big Horn		003	6	0000	
	003	000	2			Campbell		005	5	0000	
				004	6	Gillette				31855	
				999	9	Balance of county				99999	
	004	000	2	999	9	Carbon		007	6	0000	
	005	000	2	999	9	Converse		009	6	0000	
	006	000	2	999	9	Crook		011	6	0000	
	007	000	2	999	9	Fremont		013	5	0000	
	008	000	2	999	9	Goshen		015	6	0000	
	009	000	2	999	9	Hot Springs		017	6	0000	
	010	000	2	999	9	Johnson		019	6	0000	
	011	054	1			Laramie		021	4	1580	
				002	4	Cheyenne				13900	
				999	9	Balance of county				99999	
	012	000	2	999	9	Lincoln		023	6	0000	
	013	046	1			Natrona		025	4	1350	
				001	5	Casper				13150	
				999	9	Balance of county				99999	
	014	000	2	999	9	Niobrara		027	6	0000	
	015	000	2	999	9	Park		029	6	0000	
	016	000	2	999	9	Platte		031	6	0000	
	017	000	2			Sheridan		033	6	0000	
				008	6	Sheridan				69845	
				999	9	Balance of county				99999	
	018	000	2	999	9	Sublette		035	6	0000	
	019	000	2			Sweetwater		037	5	0000	
				005	6	Green River				33740	
				007	6	Rock Springs				67235	
				999	9	Balance of county				99999	

020	000	2	999	9	Teton	039	6	0000
021	000	2			Uinta	041	6	0000
			003	6	Evanston			25620
			999	9	Balance of county			99999
022	000	2	999	9	Washakie	043	6	0000
023	000	2	999	9	Weston	045	6	0000

Effective With 2000 Data.

Vital Statistics Codes							FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
52	ZZZ	ZZZ	Z	ZZZ	Z	Puerto Rico	00	000	Z	0000	
53	ZZZ	ZZZ	Z	ZZZ	Z	Virgin Islands	00	000	Z	0000	
54	ZZZ	ZZZ	Z	ZZZ	Z	Guam	00	000	Z	0000	
55	ZZZ	ZZZ	Z	ZZZ	Z	Canada	00	000	Z	0000	
56	ZZZ	ZZZ	Z	ZZZ	Z	Cuba	00	000	Z	0000	
57	ZZZ	ZZZ	Z	ZZZ	Z	Mexico	00	000	Z	0000	
59	ZZZ	ZZZ	Z	ZZZ	Z	Remainder of World	00	000	Z	0000	

FETAL DEATH DOCUMENTATION TABLE 1.  
 FETAL DEATHS BY PERIOD OF GESTATION AND STATE OF OCCURRENCE: UNITED STATES AND EACH STATE,  
 2000  
 (FETAL DEATHS BY PLACE OF OCCURRENCE INCLUDE FETAL DEATHS THAT OCCUR  
 TO NONRESIDENTS OF THE UNITED STATES)

STATE OF OCCURRENCE	Total	All FETAL DEATHS			Fetal Deaths with Stated or Presumed Gestation of 20 weeks or more			
		Under 20 Weeks	20 Weeks And Over	Not Stated	Total	20-27 weeks	28 weeks and over	Not stated
United States .....	63,132	34,093	26,067	2,972	27,046	13,027	13,040	979
Alabama .....	602	18	580	4	584	281	299	4
Alaska .....	45	-	44	1	45	18	26	1
Arizona .....	655	108	544	3	547	262	282	3
Arkansas .....	274	12	260	2	262	100	160	2
California .....	3,167	72	2,745	350	3,095	1,202	1,543	350
Colorado .....	380	5	374	1	375	177	197	1
Connecticut .....	229	5	224	-	224	130	94	-
Delaware .....	45	2	42	1	43	17	25	1
Dist of Columbia .....	133	6	125	2	127	60	65	2
Florida .....	1,708	44	1,615	49	1,664	878	737	49
Georgia .....	9,209	7,491	1,218	500	1,232	765	453	14
Hawaii .....	847	684	106	57	106	61	45	-
Idaho .....	112	2	110	-	110	52	58	-
Illinois .....	1,342	35	1,297	10	1,307	651	646	10
Indiana .....	603	23	576	4	580	251	325	4
Iowa .....	210	6	204	-	204	103	101	-
Kansas .....	176	7	167	2	169	48	119	2
Kentucky .....	363	9	347	7	354	168	179	7
Louisiana .....	530	71	449	10	459	214	235	10
Maine .....	65	2	63	-	63	29	34	-
Maryland .....	568	38	521	9	530	250	271	9
Massachusetts .....	431	7	420	4	424	208	212	4
Michigan .....	797	22	772	3	775	411	361	3
Minnesota .....	408	10	354	44	398	160	194	44
Mississippi .....	473	16	455	2	457	236	219	2
Missouri .....	466	15	447	4	451	216	231	4
Montana .....	54	-	53	1	54	24	29	1
Nebraska .....	160	-	160	-	160	75	85	-
Nevada .....	239	16	223	-	223	107	116	-
New Hampshire .....	66	-	66	-	66	32	34	-
New Jersey .....	763	19	733	11	744	380	353	11
New Mexico .....	111	2	108	1	109	35	73	1
New York excluding								
New York City ....	8,092	6,314	887	891	904	493	394	17
New York City .....	12,664	11,074	1,507	83	1,520	942	565	13
North Carolina .....	954	17	929	8	937	461	468	8
North Dakota .....	56	2	54	-	54	25	29	-
Ohio .....	937	32	902	3	905	402	500	3
Oklahoma .....	290	4	68	218	286	26	42	218
Oregon .....	232	6	226	-	226	96	130	-
Pennsylvania .....	1,611	460	1,080	71	1,151	602	478	71
Rhode Island .....	1,027	916	75	36	77	28	47	2
South Carolina .....	549	13	533	3	536	287	246	3
South Dakota .....	39	1	38	-	38	8	30	-
Tennessee .....	432	3	422	7	429	109	313	7
Texas .....	2,190	146	1,963	81	2,044	949	1,014	81
Utah .....	277	11	266	-	266	136	130	-
Vermont .....	36	-	35	1	36	20	15	1
Virginia .....	7,491	6,333	680	478	686	397	283	6
Washington .....	439	8	424	7	431	222	202	7
West Virginia .....	140	-	139	1	140	56	83	1
Wisconsin .....	418	6	410	2	412	155	255	2
Wyoming .....	27	-	27	-	27	12	15	-

- Quantity zero.

FETAL DEATH DOCUMENTATION TABLE 2  
FETAL DEATHS BY SEX AND RACE OF MOTHER: UNITED STATES AND EACH STATE, 2000

(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD  
OF GESTATION OF 20 WEEKS OR MORE. NOT STATED SEX IMPUTED  
FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION:  
SEE TECHNICAL APPENDIX.)

AREA AND RACE	Total	Male	Female
United States .....	27,003	14,352	12,651
White .....	17,883	9,405	8,478
All Other .....	1,274	664	610
Black .....	7,846	4,283	3,563
Alabama .....	604	329	275
White .....	269	141	128
All Other .....	4	3	1
Black .....	331	185	146
Alaska .....	52	35	17
White .....	36	23	13
All Other .....	11	7	4
Black .....	5	5	-
Arizona .....	547	297	250
White .....	472	248	224
All Other .....	43	29	14
Black .....	32	20	12
Arkansas .....	270	139	131
White .....	180	87	93
All Other .....	3	1	2
Black .....	87	51	36
California .....	3,093	1,601	1,492
White .....	2,329	1,208	1,121
All Other .....	334	157	177
Black .....	430	236	194
Colorado .....	371	209	162
White .....	333	192	141
All Other .....	11	4	7
Black .....	27	13	14
Connecticut .....	227	116	111
White .....	165	80	85
All Other .....	7	5	2
Black .....	55	31	24
Delaware .....	38	21	17
White .....	25	13	12
Black .....	13	8	5
Dist of Columbia .....	84	51	33
White .....	13	10	3
All Other .....	2	-	2
Black .....	69	41	28
Florida .....	1,645	851	794
White .....	955	492	463
All Other .....	35	21	14
Black .....	655	338	317
Georgia .....	1,212	608	604
White .....	511	249	262
All Other .....	28	13	15
Black .....	673	346	327
Hawaii .....	100	61	39
White .....	21	10	11
All Other .....	74	48	26
Black .....	5	3	2
Idaho .....	120	63	57
White .....	117	61	56
All Other .....	3	2	1
Illinois .....	1,345	700	645

See footnotes at end of table.

**— Continued**

FETAL DEATH DOCUMENTATION TABLE 2  
FETAL DEATHS BY SEX AND RACE OF MOTHER: UNITED STATES AND EACH STATE, 2000

(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD  
OF GESTATION OF 20 WEEKS OR MORE. NOT STATED SEX IMPUTED  
FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION:  
SEE TECHNICAL APPENDIX.)

AREA AND RACE	Total	Male	Female
Illinois			
White .....	848	419	429
All Other .....	43	26	17
Black .....	454	255	199
Indiana .....	575	303	272
White .....	446	229	217
All Other .....	6	5	1
Black .....	123	69	54
Iowa .....	200	109	91
White .....	181	98	83
All Other .....	8	4	4
Black .....	11	7	4
Kansas .....	179	93	86
White .....	149	77	72
All Other .....	4	2	2
Black .....	26	14	12
Kentucky .....	363	186	177
White .....	303	150	153
All Other .....	2	1	1
Black .....	58	35	23
Louisiana .....	465	242	223
White .....	206	107	99
All Other .....	8	4	4
Black .....	251	131	120
Maine .....	62	32	30
White .....	59	31	28
All Other .....	3	1	2
Maryland .....	565	314	251
White .....	251	126	125
All Other .....	27	19	8
Black .....	287	169	118
Massachusetts .....	422	232	190
White .....	307	167	140
All Other .....	28	18	10
Black .....	87	47	40
Michigan .....	788	404	384
White .....	496	258	238
All Other .....	25	13	12
Black .....	267	133	134
Minnesota .....	396	192	204
White .....	307	152	155
All Other .....	32	11	21
Black .....	57	29	28
Mississippi .....	450	249	201
White .....	140	73	67
All Other .....	4	1	3
Black .....	306	175	131
Missouri .....	430	255	175
White .....	294	170	124
All Other .....	4	1	3
Black .....	132	84	48
Montana .....	54	27	27
White .....	47	23	24
All Other .....	6	3	3
Black .....	1	1	-

See footnotes at end of table.

**— Continued**

FETAL DEATH DOCUMENTATION TABLE 2  
FETAL DEATHS BY SEX AND RACE OF MOTHER: UNITED STATES AND EACH STATE, 2000

(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD  
OF GESTATION OF 20 WEEKS OR MORE. NOT STATED SEX IMPUTED  
FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION:  
SEE TECHNICAL APPENDIX.)

AREA AND RACE	Total	Male	Female
Nebraska .....	149	71	78
White .....	128	61	67
All Other .....	8	4	4
Black .....	13	6	7
Nevada .....	216	107	109
White .....	171	86	85
All Other .....	15	7	8
Black .....	30	14	16
New Hampshire .....	67	30	37
White .....	58	28	30
All Other .....	4	-	4
Black .....	5	2	3
New Jersey .....	796	431	365
White .....	465	256	209
All Other .....	50	25	25
Black .....	281	150	131
New Mexico .....	111	62	49
White .....	94	55	39
All Other .....	15	5	10
Black .....	2	2	-
New York .....	2,390	1,327	1,063
White .....	1,371	767	604
All Other .....	117	56	61
Black .....	902	504	398
North Carolina .....	932	492	440
White .....	521	282	239
All Other .....	36	21	15
Black .....	375	189	186
North Dakota .....	49	23	26
White .....	42	20	22
All Other .....	6	3	3
Black .....	1	-	1
Ohio .....	892	461	431
White .....	659	336	323
All Other .....	14	5	9
Black .....	219	120	99
Oklahoma .....	289	161	128
White .....	218	120	98
All Other .....	27	17	10
Black .....	44	24	20
Oregon .....	215	103	112
White .....	195	92	103
All Other .....	9	5	4
Black .....	11	6	5
Pennsylvania .....	1,136	598	538
White .....	810	429	381
All Other .....	32	13	19
Black .....	294	156	138
Rhode Island .....	69	30	39
White .....	61	27	34
All Other .....	1	-	1
Black .....	7	3	4
South Carolina .....	562	293	269
White .....	249	127	122
All Other .....	7	3	4
Black .....	306	163	143

See footnotes at end of table.

**— Continued**

FETAL DEATH DOCUMENTATION TABLE 2  
FETAL DEATHS BY SEX AND RACE OF MOTHER: UNITED STATES AND EACH STATE, 2000

(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD  
OF GESTATION OF 20 WEEKS OR MORE. NOT STATED SEX IMPUTED  
FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION:  
SEE TECHNICAL APPENDIX.)

AREA AND RACE	Total	Male	Female
South Dakota .....	36	20	16
White .....	26	16	10
All Other .....	7	4	3
Black .....	3	-	3
Tennessee .....	407	216	191
White .....	263	142	121
All Other .....	9	5	4
Black .....	135	69	66
Texas .....	2,021	1,109	912
White .....	1,567	838	729
All Other .....	64	37	27
Black .....	390	234	156
Utah .....	253	134	119
White .....	241	127	114
All Other .....	10	5	5
Black .....	2	2	-
Vermont .....	37	19	18
White .....	37	19	18
Virginia .....	686	379	307
White .....	397	220	177
All Other .....	24	11	13
Black .....	265	148	117
Washington .....	430	230	200
White .....	347	184	163
All Other .....	45	25	20
Black .....	38	21	17
West Virginia .....	145	84	61
White .....	137	80	57
Black .....	8	4	4
Wisconsin .....	424	235	189
White .....	335	183	152
All Other .....	16	12	4
Black .....	73	40	33
Wyoming .....	34	18	16
White .....	31	16	15
All Other .....	3	2	1

- Quantity zero.

FETAL DEATH DOCUMENTATION TABLE 3  
FETAL DEATHS BY BIRTH WEIGHT, RACE OF MOTHER, AND SEX: UNITED STATES, 2000

(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD  
OF GESTATION OF 20 WEEKS OR MORE. NOT STATED SEX IS IMPUTED  
FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION:  
SEE TECHNICAL APPENDIX)

RACE AND SEX	TOTAL	BIRTH WEIGHT												
		Under 350 grams	350-499 grams	500-999 grams	1,000-1,499 grams	1,500-1,999 grams	2,000-2,499 grams	2,500-2,999 grams	3,000-3,499 grams	3,500-3,999 grams	4,000-4,499 grams	4,500-4,999 grams	5,000 grams or more	Not stated
ALL RACES .....	27,003	3,806	4,057	5,291	2,184	1,971	1,938	1,828	1,572	821	306	130	100	2,999
MALE .....	14,352	2,037	2,152	2,857	1,144	1,011	996	909	816	447	190	84	60	1,649
FEMALE .....	12,651	1,769	1,905	2,434	1,040	960	942	919	756	374	116	46	40	1,350
WHITE .....	17,883	2,429	2,424	3,400	1,462	1,336	1,338	1,334	1,169	625	225	98	81	1,962
MALE .....	9,405	1,270	1,269	1,795	769	694	696	661	582	333	141	63	49	1,083
FEMALE .....	8,478	1,159	1,155	1,605	693	642	642	673	587	292	84	35	32	879
ALL OTHER .....	1,274	169	156	252	103	99	108	82	68	48	12	6	-	171
MALE .....	664	86	86	140	56	46	47	44	36	27	7	4	-	85
FEMALE .....	610	83	70	112	47	53	61	38	32	21	5	2	-	86
BLACK .....	7,846	1,208	1,477	1,639	619	536	492	412	335	148	69	26	19	866
MALE .....	4,283	681	797	922	319	271	253	204	198	87	42	17	11	481
FEMALE .....	3,563	527	680	717	300	265	239	208	137	61	27	9	8	385

- Quantity zero.

FETAL DEATH DOCUMENTATION TABLE 4  
FETAL DEATHS BY AGE OF MOTHER, RACE OF MOTHER, AND SEX: UNITED STATES, 2000

(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD  
OF GESTATION OF 20 WEEKS OR MORE. NOT STATED SEX IS IMPUTED  
FOR FETAL DEATHS OF 20 WEEKS OR MORE:  
SEE TECHNICAL APPENDIX)

RACE AND SEX	AGE OF MOTHER									
	TOTAL	UNDER 15 YEARS	15-19 YEARS	20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-49 YEARS	50-54 YEARS
ALL RACES .....	27,003	128	3,650	6,465	6,373	5,565	3,680	1,055	82	5
MALE .....	14,352	75	2,002	3,428	3,406	2,872	1,963	558	44	4
FEMALE .....	12,651	53	1,648	3,037	2,967	2,693	1,717	497	38	1
WHITE .....	17,883	44	2,153	4,131	4,218	3,903	2,643	737	51	3
MALE .....	9,405	26	1,168	2,153	2,239	1,994	1,403	395	24	3
FEMALE .....	8,478	18	985	1,978	1,979	1,909	1,240	342	27	-
ALL OTHER .....	1,274	5	93	202	341	331	220	72	9	1
MALE .....	664	3	51	104	176	168	117	40	5	-
FEMALE .....	610	2	42	98	165	163	103	32	4	1
BLACK .....	7,846	79	1,404	2,132	1,814	1,331	817	246	22	1
MALE .....	4,283	46	783	1,171	991	710	443	123	15	1
FEMALE .....	3,563	33	621	961	823	621	374	123	7	-

**FETAL DEATH DOCUMENTATION TABLE 5**  
**FETAL DEATHS WITH SELECT MEDICAL RISK FACTORS BY AGE AND RACE OF MOTHER:**  
**TOTAL OF 46 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000**  
**(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE;**  
**SEE TECHNICAL APPENDIX.)**

MEDICAL RISK FACTOR AND RACE OF MOTHER	ALL FETAL DEATHS	MEDICAL RISK FACTORS REPORTED								MEDICAL RISK FACTOR NOT REPORTED	NOT STATED		
		AGE OF MOTHER											
		ALL AGES	UNDER 20 YEARS	20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-54 YEARS				
ALL RACES <sup>2</sup>													
ANEMIA.....	25,627	671	112	198	156	107	68	22	8	22,719	2,237		
CARDIAC DISEASE.....	25,627	118	16	25	25	26	16	9	1	23,272	2,237		
ACUTE OR CHRONIC LUNG DISEAS	25,627	268	39	67	70	42	34	15	1	23,122	2,237		
DIABETES.....	25,627	993	65	192	225	262	194	50	5	22,397	2,237		
GENITAL HERPES.....	23,606	146	13	42	34	21	26	10	0	21,530	1,930		
HYDRAMNIOS/OLIGOHYDRAMNIOS	25,627	1,048	125	259	252	232	138	42	0	22,342	2,237		
HEMOGLOBINOPATHY.....	25,627	58	8	15	14	9	9	3	0	23,332	2,237		
HYPERTENSION, CHRONIC.....	25,627	707	29	72	165	201	164	70	6	22,683	2,237		
HYPERTENSION, PREGNANCY-ASSOCIATED.....	25,627	1,207	170	279	277	246	177	56	2	22,183	2,237		
ECLAMPSIA.....	25,627	140	22	40	29	22	19	8	0	23,250	2,237		
INCOMPETENT CERVIX.....	25,627	833	96	178	211	193	116	38	1	22,557	2,237		
PREVIOUS INFANT 4000+ GRAMS...	25,627	218	5	41	52	46	53	19	2	23,172	2,237		
PREVIOUS PRETERM OR SMALL-FOR- GESTATIONAL-AGE INFANT.....	25,627	776	44	190	223	170	115	31	3	22,614	2,237		
RENAL DISEASE.....	25,627	137	18	33	36	32	14	4	0	23,253	2,237		
RH SENSITIZATION.....	25,412	116	18	20	32	30	15	1	0	23,058	2,238		
UTERINE BLEEDING.....	23,606	809	129	192	182	171	104	26	5	20,867	1,930		

**FETAL DEATH DOCUMENTATION TABLE 5**  
**FETAL DEATHS WITH SELECT MEDICAL RISK FACTORS BY AGE AND RACE OF MOTHER:**  
**TOTAL OF 46 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000**  
**(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE;**  
**SEE TECHNICAL APPENDIX.)**

MEDICAL RISK FACTOR AND RACE OF MOTHER	ALL FETAL DEATHS	MEDICAL RISK FACTORS REPORTED								MEDICAL RISK FACTOR NOT REPORTED	NOT STATED		
		AGE OF MOTHER											
		ALL AGES	UNDER 20 YEARS	20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-54 YEARS				
WHITE													
ANEMIA.....	17,086	335	53	95	74	61	38	9	5	15,216	1,535		
CARDIAC DISEASE.....	17,086	80	11	17	13	20	13	5	1	15,471	1,535		
ACUTE OR CHRONIC LUNG DISEAS	17,086	171	24	38	43	27	27	12	0	15,380	1,535		
DIABETES.....	17,086	604	38	121	121	172	127	24	1	14,947	1,535		
GENITAL HERPES.....	15,519	98	8	22	22	15	23	8	0	14,126	1,295		
HYDRAMNIOS/OLIGOHYDRAMNIOS	17,086	761	74	183	180	176	112	36	0	14,790	1,535		
HEMOGLOBINOPATHY.....	17,086	12	3	0	0	5	2	2	0	15,539	1,535		
HYPERTENSION, CHRONIC.....	17,086	342	11	35	72	95	93	34	2	15,209	1,535		
HYPERTENSION, PREGNANCY-ASSOCIATED.....	17,086	732	84	162	180	157	114	34	1	14,819	1,535		
ECLAMPSIA.....	17,086	81	13	19	14	18	12	5	0	15,470	1,535		
INCOMPETENT CERVIX.....	17,086	429	56	92	101	99	65	16	0	15,122	1,535		
PREVIOUS INFANT 4000+ GRAMS...	17,086	167	3	24	40	35	48	16	1	15,384	1,535		
PREVIOUS PRETERM OR SMALL-FOR- GESTATIONAL-AGE INFANT.....	17,086	473	27	120	134	103	71	17	1	15,078	1,535		
RENAL DISEASE.....	17,086	89	14	20	23	21	7	4	0	15,462	1,535		
RH SENSITIZATION.....	16,911	93	12	17	28	21	14	1	0	15,283	1,535		
UTERINE BLEEDING.....	15,519	552	76	120	128	125	83	16	4	13,672	1,295		

**FETAL DEATH DOCUMENTATION TABLE 5**  
**FETAL DEATHS WITH SELECT MEDICAL RISK FACTORS BY AGE AND RACE OF MOTHER:**  
**TOTAL OF 46 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000**  
**(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE;**  
**SEE TECHNICAL APPENDIX.)**

MEDICAL RISK FACTOR AND RACE OF MOTHER	ALL FETAL DEATHS	MEDICAL RISK FACTORS REPORTED								MEDICAL RISK FACTOR NOT REPORTED	NOT STATED		
		AGE OF MOTHER											
		ALL AGES	UNDER 20 YEARS	20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-54 YEARS				
BLACK													
ANEMIA.....	7,423	310	56	98	70	43	28	12	3	6,506	607		
CARDIAC DISEASE.....	7,423	37	5	8	12	5	3	4	0	6,779	607		
ACUTE OR CHRONIC LUNG DISEAS	7,423	94	14	29	25	15	7	3	1	6,722	607		
DIABETES.....	7,423	323	26	67	87	70	49	20	4	6,493	607		
GENITAL HERPES.....	7,033	45	5	20	11	4	3	2	0	6,434	554		
HYDRAMNIOS/OLIGOHYDRAMNIOS	7,423	238	47	72	56	37	21	5	0	6,578	607		
HEMOGLOBINOPATHY.....	7,423	41	5	15	13	3	4	1	0	6,775	607		
HYPERTENSION, CHRONIC.....	7,423	336	17	36	87	92	66	34	4	6,480	607		
HYPERTENSION, PREGNANCY-ASSOCIATED.....	7,423	437	82	113	92	75	56	18	1	6,379	607		
ECLAMPSIA.....	7,423	55	9	21	12	4	6	3	0	6,761	607		
INCOMPETENT CERVIX.....	7,423	367	38	78	102	81	49	18	1	6,449	607		
PREVIOUS INFANT 4000+ GRAMS...	7,423	39	2	16	8	6	5	2	0	6,777	607		
PREVIOUS PRETERM OR SMALL-FOR- GESTATIONAL-AGE INFANT.....	7,423	274	15	66	84	57	39	11	2	6,542	607		
RENAL DISEASE.....	7,423	41	3	11	11	9	7	0	0	6,775	607		
RH SENSITIZATION.....	7,394	22	6	3	3	9	1	0	0	6,765	607		
UTERINE BLEEDING.....	7,033	228	49	65	48	38	18	9	1	6,251	554		

<sup>1</sup> Total number of fetal deaths to residents of areas reporting specified medical risk factors.

<sup>2</sup> Includes races other than white and black.

FETAL DEATH DOCUMENTATION TABLE 6  
 FETAL DEATHS BY SMOKING STATUS OF MOTHER AND AVERAGE NUMBER OF CIGARETTES SMOKED BY MOTHER PER DAY,  
 BY AGE AND RACE OF MOTHER: TOTAL OF 43 REPORTING STATES AND  
 THE DISTRICT OF COLUMBIA, 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE:  
 SEE TECHNICAL APPENDIX.)

SMOKING STATUS, AVERAGE NUMBER OF CIGARETTES PER DAY AND RACE OF MOTHER	ALL FETAL DEATHS	AGE OF MOTHER								
		UNDER 15 YEARS	15-19 Years			20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-54 YEARS
			TOTAL	15-17 YEARS	18-19 YEARS					
<b>ALL RACES<sup>1</sup></b>										
TOTAL .....	22,127	105	3,124	1,167	1,957	5,459	5,271	4,461	2,839	868
SMOKER .....	3,235	5	584	173	411	1,018	687	482	359	100
1-5 CIGARETTES .....	732	2	158	47	111	238	137	113	64	20
6-10 CIGARETTES .....	1,027	1	187	47	140	333	195	164	118	29
11-15 CIGARETTES .....	113	-	19	4	15	35	22	20	13	4
16-20 CIGARETTES .....	546	1	78	20	58	168	130	78	67	24
21-30 CIGARETTES .....	64	-	7	1	6	16	22	9	5	5
31-40 CIGARETTES .....	23	-	1	-	1	8	4	7	3	-
41 CIGARETTES OR MORE .....	12	-	-	-	-	3	3	1	5	-
NOT STATED .....	718	1	134	54	80	217	174	90	84	18
NON-SMOKER .....	16,896	90	2,278	881	1,397	3,957	4,125	3,582	2,201	663
NOT STATED .....	1,996	10	262	113	149	484	459	397	279	105

See footnotes at end of table.

**FETAL DEATH DOCUMENTATION TABLE 6**  
 FETAL DEATHS BY SMOKING STATUS OF MOTHER AND AVERAGE NUMBER OF CIGARETTES SMOKED BY MOTHER PER DAY,  
 BY AGE AND RACE OF MOTHER: TOTAL OF 43 REPORTING STATES AND  
 THE DISTRICT OF COLUMBIA, 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE:  
 SEE TECHNICAL APPENDIX.)

SMOKING STATUS, AVERAGE NUMBER OF CIGARETTES PER DAY AND RACE OF MOTHER	ALL FETAL DEATHS	AGE OF MOTHER								
		UNDER 15 YEARS	15-19 Years			20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-54 YEARS
			TOTAL	15-17 YEARS	18-19 YEARS					
WHITE										
TOTAL .....	14,236	27	1,768	619	1,149	3,390	3,394	3,080	1,986	591
SMOKER .....	2,408	2	453	140	313	788	498	350	248	69
1-5 CIGARETTES .....	463	1	105	37	68	159	73	75	40	10
6-10 CIGARETTES .....	775	-	154	42	112	264	141	120	79	17
11-15 CIGARETTES .....	98	-	19	4	15	30	19	16	10	4
16-20 CIGARETTES .....	462	-	66	16	50	149	114	60	53	20
21-30 CIGARETTES .....	53	-	7	1	6	12	18	9	2	5
31-40 CIGARETTES .....	18	-	1	-	1	7	4	5	1	-
41 CIGARETTES OR MORE .....	8	-	-	-	-	2	2	1	3	-
NOT STATED .....	531	1	101	40	61	165	127	64	60	13
NON-SMOKER .....	10,598	19	1,179	431	748	2,305	2,625	2,476	1,545	449
NOT STATED .....	1,230	6	136	48	88	297	271	254	193	73

See footnotes at end of table.

FETAL DEATH DOCUMENTATION TABLE 6  
 FETAL DEATHS BY SMOKING STATUS OF MOTHER AND AVERAGE NUMBER OF CIGARETTES SMOKED BY MOTHER PER DAY,  
 BY AGE AND RACE OF MOTHER: TOTAL OF 43 REPORTING STATES AND  
 THE DISTRICT OF COLUMBIA, 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE:  
 SEE TECHNICAL APPENDIX.)

SMOKING STATUS, AVERAGE NUMBER OF CIGARETTES PER DAY AND RACE OF MOTHER	ALL FETAL DEATHS	AGE OF MOTHER								
		UNDER 15 YEARS	15-19 Years			20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-54 YEARS
			TOTAL	15-17 YEARS	18-19 YEARS					
<b>BLACK</b>										
TOTAL .....	7,104	75	1,298	527	771	1,952	1,651	1,179	718	231
SMOKER .....	769	3	116	27	89	217	176	123	106	28
1-5 CIGARETTES .....	257	1	49	9	40	76	61	37	24	9
6-10 CIGARETTES .....	240	1	28	4	24	67	51	43	38	12
11-15 CIGARETTES .....	12	-	-	-	-	5	1	4	2	-
16-20 CIGARETTES .....	74	1	10	3	7	19	13	15	13	3
21-30 CIGARETTES .....	11	-	-	-	-	4	4	-	3	-
31-40 CIGARETTES .....	3	-	-	-	-	-	-	1	2	-
41 CIGARETTES OR MORE .....	4	-	-	-	-	1	1	-	2	-
NOT STATED .....	168	-	29	11	18	45	45	23	22	4
NON-SMOKER .....	5,651	68	1,064	439	625	1,564	1,303	933	542	177
NOT STATED .....	684	4	118	61	57	171	172	123	70	26

<sup>1</sup> Includes races other than White and Black.

- Quantity zero.

FETAL DEATH DOCUMENTATION TABLE 7  
 FETAL DEATHS BY DRINKING STATUS OF MOTHER AND BY MOTHER'S AVERAGE NUMBER OF DRINKS PER WEEK, BY AGE AND RACE OF MOTHER: TOTAL OF 45 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE: SEE TECHNICAL APPENDIX.)

DRINKING STATUS, AVERAGE NUMBER OF DRINKS PER WEEK, AND RACE OF MOTHER	ALL AGES	AGE OF MOTHER								
		UNDER 15 YEARS	15-19 years			20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-54 YEARS
			TOTAL	15-17 YEARS	18-19 YEARS					
ALL RACES <sup>1</sup> .....	23,063	111	3,221	1,206	2,015	5,612	5,475	4,694	3,008	942
DRINKER .....	488	1	64	25	39	102	115	87	80	39
1 DRINK OR LESS .....	82	-	9	3	6	10	29	15	10	9
2 DRINKS .....	62	-	10	2	8	14	6	13	10	9
3-4 DRINKS .....	46	-	3	1	2	9	16	11	6	1
5 DRINKS OR MORE .....	58	-	4	1	3	11	8	18	11	6
NOT STATED .....	240	1	38	18	20	58	56	30	43	14
NON-DRINKER .....	20,097	99	2,833	1,057	1,776	4,905	4,805	4,109	2,570	776
NOT STATED .....	2,478	11	324	124	200	605	555	498	358	127
WHITE .....	14,982	32	1,832	645	1,187	3,504	3,556	3,276	2,134	648
DRINKER .....	270	-	44	17	27	65	57	42	40	22
1 DRINK OR LESS .....	45	-	7	2	5	8	11	8	5	6
2 DRINKS .....	33	-	8	1	7	8	3	4	5	5
3-4 DRINKS .....	27	-	1	1	-	9	8	6	2	1
5 DRINKS OR MORE .....	24	-	1	-	1	5	5	8	5	-
NOT STATED .....	141	-	27	13	14	35	30	16	23	10
NON-DRINKER .....	13,107	25	1,605	576	1,029	3,057	3,157	2,895	1,832	536
NOT STATED .....	1,605	7	183	52	131	382	342	339	262	90
BLACK .....	7,277	76	1,330	540	790	1,987	1,690	1,211	736	247
DRINKER .....	201	1	16	7	9	33	54	41	39	17
1 DRINK OR LESS .....	36	-	2	1	1	1	18	7	5	3
2 DRINKS .....	28	-	2	1	1	6	2	9	5	4
3-4 DRINKS .....	18	-	2	-	2	-	7	5	4	-
5 DRINKS OR MORE .....	33	-	3	1	2	6	3	9	6	6
NOT STATED .....	86	1	7	4	3	20	24	11	19	4
NON-DRINKER .....	6,294	71	1,183	466	717	1,749	1,445	1,028	618	200
NOT STATED .....	782	4	131	67	64	205	191	142	79	30

<sup>1</sup> Includes races other than White and Black.

- Quantity zero.

**FETAL DEATH DOCUMENTATION TABLE 8**  
**FETAL DEATHS BY WEIGHT GAIN DURING PREGNANCY, BY AGE AND RACE OF MOTHER:**  
**TOTAL OF 46 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000**  
**FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE:**  
**SEE TECHNICAL APPENDIX.)**

AGE AND RACE OF MOTHER	TOTAL	WEIGHT GAIN DURING PREGNANCY							
		LESS THAN 10 POUNDS	10-14 POUNDS	15-19 POUNDS	20-24 POUNDS	25-29 POUNDS	30-34 POUNDS	35 POUNDS OR MORE	NOT STATED
ALL RACES <sup>1</sup> .....	23,099	3,396	2,664	1,857	2,078	1,219	1,246	1,927	8,712
UNDER 20 YEARS .....	3,335	531	395	269	277	155	152	284	1,272
20-24 YEARS .....	5,626	895	666	443	509	282	297	526	2,008
25-29 YEARS .....	5,481	835	611	447	507	301	328	408	2,044
30-34 YEARS .....	4,701	650	547	354	431	267	240	402	1,810
35-39 YEARS .....	3,014	364	331	265	268	171	168	243	1,204
40-54 YEARS .....	942	121	114	79	86	43	61	64	374
WHITE .....	15,008	2,168	1,732	1,255	1,455	873	888	1,419	5,218
UNDER 20 YEARS .....	1,867	288	230	163	172	92	94	194	634
20-24 YEARS .....	3,513	560	415	289	346	186	190	387	1,140
25-29 YEARS .....	3,560	526	385	296	350	217	233	298	1,255
30-34 YEARS .....	3,282	452	381	272	317	210	183	298	1,169
35-39 YEARS .....	2,138	267	237	185	201	133	138	192	785
40-54 YEARS .....	648	75	84	50	69	35	50	50	235
BLACK .....	7,280	1,109	843	533	547	301	320	461	3,166
UNDER 20 YEARS .....	1,406	233	162	101	102	60	56	85	607
20-24 YEARS .....	1,987	316	238	143	151	88	100	132	819
25-29 YEARS .....	1,691	270	196	132	133	66	84	96	714
30-34 YEARS .....	1,212	168	143	69	98	48	46	92	548
35-39 YEARS .....	737	83	79	62	53	31	24	46	359
40-54 YEARS .....	247	39	25	26	10	8	10	10	119

<sup>1</sup> Includes races other than White and Black.

FETAL DEATH DOCUMENTATION TABLE 9  
 FETAL DEATHS WITH THE SELECTED OBSTETRIC PROCEDURES BY AGE AND RACE OF MOTHER:  
 TOTAL OF 47 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000

(FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE;  
 SEE TECHNICAL APPENDIX. FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX)

OBSTETRIC PROCEDURE AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	OBSTETRIC PROCEDURE REPORTED						OBSTETRIC PROCEDURE NOT REPORTED	NOT STATED	
		All Ages	Under 20 Years	20-24 Years	25-29 Years	30-34 Years	35-39 Years			
ALL RACES <sup>2</sup>										
AMNIOCENTESIS.....	25,627	1,938	128	283	366	439	503	219	22,180	1,509
ELECTRONIC FETAL MONITORING....	25,627	6,846	966	1,686	1,738	1,333	860	263	17,272	1,509
INDUCTION OF LABOR.....	25,627	8,460	1,070	2,029	2,038	1,847	1,122	354	15,658	1,509
STIMULATION OF LABOR.....	25,627	2,166	331	542	504	454	251	84	21,952	1,509
TOCOLYSIS.....	25,627	970	119	223	264	197	128	39	23,148	1,509
ULTRASOUND.....	25,627	14,360	1,938	3,425	3,544	2,985	1,868	600	9,758	1,509
WHITE										
AMNIOCENTESIS.....	17,086	1,522	96	217	284	353	405	167	14,572	992
ELECTRONIC FETAL MONITORING....	17,086	4,539	574	1,062	1,146	949	619	189	11,555	992
INDUCTION OF LABOR.....	17,086	6,044	674	1,398	1,435	1,416	854	267	10,050	992
STIMULATION OF LABOR.....	17,086	1,479	195	349	336	348	189	62	14,615	992
TOCOLYSIS.....	17,086	640	73	134	177	136	93	27	15,454	992
ULTRASOUND.....	17,086	9,741	1,157	2,240	2,404	2,141	1,372	427	6,353	992
BLACK										
AMNIOCENTESIS.....	7,423	310	29	60	62	58	65	36	6,657	456
ELECTRONIC FETAL MONITORING....	7,423	2,099	374	602	529	326	200	68	4,868	456
INDUCTION OF LABOR.....	7,423	2,060	369	581	496	335	208	71	4,907	456
STIMULATION OF LABOR.....	7,423	613	130	181	150	83	52	17	6,354	456
TOCOLYSIS.....	7,423	295	44	81	73	55	33	9	6,672	456
ULTRASOUND.....	7,423	4,057	745	1,107	979	690	396	140	2,910	456

<sup>1</sup> Total number of infant deaths to residents of areas reporting specified obstetric procedure.

<sup>2</sup> Includes races other than White and Black.

FETAL DEATH DOCUMENTATION TABLE 10  
 FETAL DEATHS WITH SELECTED COMPLICATIONS OF LABOR AND/OR DELIVERY BY AGE AND RACE OF MOTHER:  
 TOTAL OF 47 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE; SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

COMPLICATIONS AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	COMPLICATION REPORTED										COMPLICATION NOT REPORTED	NOT STATED
		ALL AGES	UNDER 20 YEARS	20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-54 YEARS				
ALL RACES <sup>2</sup>													
FEBRILE.....	25,627	1,212	158	279	282	282	165	40	6	22,425	1,990		
MECONIUM MODERATE/HEAVY PREMATURE RUPTURE OF MEMBRANE.....	25,627	1,256	156	326	303	247	166	55	3	22,381	1,990		
ABRUPTIO PLACENTA.....	25,627	2,009	328	592	479	348	207	53	2	21,628	1,990		
PLACENTA PREVIA.....	25,627	180	25	33	45	44	27	4	2	23,457	1,990		
OTHER EXCESSIVE BLEEDING.....	25,627	407	47	108	99	68	68	16	1	23,230	1,990		
SEIZURES DURING LABOR.....	25,627	27	9	1	9	6	1	1	-	23,610	1,990		
PRECIPITOUS LABOR.....	25,627	379	63	92	84	82	41	17	-	23,258	1,990		
PROLONGED LABOR.....	25,627	152	18	40	35	31	21	5	2	23,485	1,990		
DYSFUNCTIONAL LABOR.....	25,627	149	17	35	35	36	20	6	-	23,488	1,990		
BREECH/MALPRESENTATION.....	25,627	2,971	462	700	683	603	407	110	6	20,666	1,990		
CEPHALOPELVIC DISPROPORTION	23,606	80	6	20	22	19	7	4	2	21,577	1,949		
CORD PROLAPSE.....	25,627	428	66	94	104	82	58	23	1	23,209	1,990		
ANESTHETIC COMPLICATIONS.....	23,606	19	2	3	6	4	2	2	-	21,638	1,949		
FETAL DISTRESS.....	23,606	476	60	117	111	102	64	20	2	21,181	1,949		

FETAL DEATH DOCUMENTATION TABLE 10  
 FETAL DEATHS WITH SELECTED COMPLICATIONS OF LABOR AND/OR DELIVERY BY AGE AND RACE OF MOTHER:  
 TOTAL OF 47 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE; SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

COMPLICATIONS AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	COMPLICATION REPORTED									COMPLICATION NOT REPORTED	NOT STATED
		ALL AGES	UNDER 20 YEARS	20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-54 YEARS			
WHITE												
FEBRILE.....	17,086	777	91	169	166	199	123	24	5	14,991	1,318	
MECONIUM MODERATE/HEAVY.....	17,086	915	111	228	223	190	122	39	2	14,853	1,318	
PREMATURE RUPTURE OF MEMBRANE.....	17,086	1,143	154	252	263	251	164	57	2	14,625	1,318	
ABRUPTIO PLACENTA.....	17,086	1,273	180	354	324	233	147	34	1	14,495	1,318	
PLACENTA PREVIA.....	17,086	107	14	15	28	26	19	3	2	15,661	1,318	
OTHER EXCESSIVE BLEEDING.....	17,086	280	34	80	61	49	43	12	1	15,488	1,318	
SEIZURES DURING LABOR.....	17,086	16	4	-	7	3	1	1	-	15,752	1,318	
PRECIPITOUS LABOR.....	17,086	255	40	58	55	62	25	15	-	15,513	1,318	
PROLONGED LABOR.....	17,086	119	9	33	28	25	18	5	1	15,649	1,318	
DYSFUNCTIONAL LABOR.....	17,086	111	12	27	25	26	15	6	-	15,657	1,318	
BREECH/MALPRESENTATION.....	17,086	1,947	267	448	459	421	280	68	4	13,821	1,318	
CEPHALOPELVIC DISPROPORTION	15,519	58	3	17	15	12	5	4	2	14,177	1,284	
CORD PROLAPSE.....	17,086	269	36	55	60	57	43	17	1	15,499	1,318	
ANESTHETIC COMPLICATIONS.....	15,519	12	-	3	2	3	2	2	-	14,223	1,284	
FETAL DISTRESS.....	15,519	328	36	82	79	71	46	13	1	13,907	1,284	

FETAL DEATH DOCUMENTATION TABLE 10  
 FETAL DEATHS WITH SELECTED COMPLICATIONS OF LABOR AND/OR DELIVERY BY AGE AND RACE OF MOTHER:  
 TOTAL OF 47 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE; SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

COMPLICATIONS AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	COMPLICATION REPORTED								COMPLICATION NOT REPORTED	NOT STATED		
		AGE OF MOTHER											
		ALL AGES	UNDER 20 YEARS	20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-54 YEARS				
BLACK													
FEBRILE.....	7,423	385	63	105	98	68	35	15	1	6,453	585		
MECONIUM MODERATE/HEAVY.....	7,423	289	43	91	68	41	31	14	1	6,549	585		
PREMATURE RUPTURE OF MEMBRANE.....	7,423	852	136	201	216	160	108	30	1	5,986	585		
ABRUPTIO PLACENTA.....	7,423	689	142	227	143	106	54	16	1	6,149	585		
PLACENTA PREVIA.....	7,423	62	10	17	14	15	5	1	-	6,776	585		
OTHER EXCESSIVE BLEEDING.....	7,423	109	13	26	31	15	20	4	-	6,729	585		
SEIZURES DURING LABOR.....	7,423	9	5	1	1	2	-	-	-	6,829	585		
PRECIPITOUS LABOR.....	7,423	108	21	30	26	16	13	2	-	6,730	585		
PROLONGED LABOR.....	7,423	26	9	5	4	4	3	-	1	6,812	585		
DYSFUNCTIONAL LABOR.....	7,423	35	5	8	9	8	5	-	-	6,803	585		
BREECH/MALPRESENTATION.....	7,423	903	181	231	198	150	103	38	2	5,935	585		
CEPHALOPELVIC DISPROPORTION	7,033	14	3	3	5	2	1	-	-	6,440	579		
CORD PROLAPSE.....	7,423	145	24	37	43	22	13	6	-	6,693	585		
ANESTHETIC COMPLICATIONS.....	7,033	3	2	-	1	-	-	-	-	6,451	579		
FETAL DISTRESS.....	7,033	133	24	33	30	26	14	5	1	6,321	579		

<sup>1</sup> Total number of fetal deaths to residents of areas reporting specified complications.

<sup>2</sup> Includes races other than black and white.

- Quantity zero.

FETAL DEATH DOCUMENTATION TABLE 11

FETAL DEATHS BY METHOD OF DELIVERY BY AGE AND RACE OF MOTHER: TOTAL OF 47 REPORTING STATES AND THE DISTRICT OF COLUMBIA, 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE: SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

AGE AND RACE OF MOTHER	ALL FETAL DEATHS	METHOD OF DELIVERY													
		VAGINAL							CESAREAN			HYSTER-OTOMY OR HYSTER-ECTOMY	NOT STATED		
		TOTAL	VAGINAL BIRTH AFTER CESAREAN			OTHER VAGINAL			TOTAL	PRIMARY	REPEAT				
			ALL <sup>1</sup>	FORCEPS	VACUUM	ALL	FORCEPS	VACUUM							
ALL RACES <sup>2</sup>	25,627	21,450	833	11	12	20,617	343	251	2,616	1,754	862	65	1,496		
UNDER 15 YEARS	123	113	-	-	-	113	2	1	4	4	-	-	6		
15-19 YEARS	3,503	3,124	31	-	-	3,093	37	31	227	200	27	3	149		
20-24 YEARS	6,176	5,255	158	5	5	5,097	68	51	573	414	159	17	331		
25-29 YEARS	6,070	5,032	214	1	4	4,818	82	60	651	412	239	12	375		
30-34 YEARS	5,232	4,309	204	2	2	4,105	70	58	583	360	223	17	323		
35-39 YEARS	3,433	2,756	175	1	1	2,581	59	40	442	279	163	12	223		
40-44 YEARS	1,007	795	47	1	-	748	23	8	128	80	48	4	80		
45-54 YEARS	83	66	4	1	-	62	2	2	8	5	3	-	9		
WHITE	17,086	14,159	575	6	8	13,584	260	177	1,895	1,292	603	37	995		
UNDER 15 YEARS	41	36	-	-	-	36	1	1	-	-	-	-	5		
15-19 YEARS	2,073	1,841	19	-	-	1,822	25	18	146	133	13	1	85		
20-24 YEARS	3,962	3,348	105	3	4	3,243	54	35	394	291	103	8	212		
25-29 YEARS	4,044	3,301	147	-	2	3,154	57	46	495	326	169	8	240		
30-34 YEARS	3,707	3,046	141	2	2	2,905	54	44	425	266	159	10	226		
35-39 YEARS	2,490	1,986	127	-	-	1,859	49	28	338	211	127	6	160		
40-44 YEARS	716	558	34	1	-	524	18	4	93	62	31	4	61		
45-54 YEARS	53	43	2	-	-	41	2	1	4	3	1	-	6		
BLACK	7,423	6,315	226	4	2	6,089	64	53	636	401	235	27	445		
UNDER 15 YEARS	78	73	-	-	-	73	1	-	4	4	-	-	1		
15-19 YEARS	1,351	1,206	11	-	-	1,195	12	11	79	65	14	2	64		
20-24 YEARS	2,056	1,766	49	2	1	1,717	12	15	172	118	54	9	109		
25-29 YEARS	1,721	1,459	57	-	1	1,402	21	11	137	72	65	3	122		
30-34 YEARS	1,225	1,008	56	-	-	952	8	9	131	73	58	7	79		
35-39 YEARS	744	602	40	1	-	562	6	4	82	54	28	6	54		
40-44 YEARS	226	184	11	-	-	173	4	2	28	14	14	-	14		
45-54 YEARS	22	17	2	1	-	15	-	1	3	1	2	-	2		

<sup>1</sup> Includes fetal deaths that were not delivered by forceps or vacuum extraction.<sup>2</sup> Includes races other than White and Black.

- Quantity zero.

FETAL DEATH DOCUMENTATION TABLE 12

FETAL DEATHS WITH SELECTED CONGENITAL ANOMALIES BY PERIOD OF GESTATION AND RACE OF MOTHER: TOTAL OF 46 REPORTING STATES(INCLUDING NEW YORK CITY) AND THE DISTRICT OF COLUMBIA; 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE; SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

CONGENITAL ANOMALY AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	CONGENITAL ANOMALY REPORTED						CONGENITAL ANOMALY NOT REPORTED	NOT STATED		
		Period of gestation									
		TOTAL <sup>2</sup>	20-27 WEEKS	28-31 WEEKS	32-36 WEEKS	37-39 WEEKS	40 WEEKS OR MORE				
<b>ALL RACES</b>											
ANENCEPHALUS.....	24,062	254	130	26	50	19	24	21,453	2,355		
SPINA BIFIDA/MENINGOCELE.....	24,062	121	76	16	13	9	5	21,586	2,355		
HYDROCEPHALUS.....	24,062	234	131	37	37	19	7	21,473	2,355		
MICROCEPHALUS.....	24,062	47	14	11	15	5	-	21,660	2,355		
OTHER CENTRAL NERVOUS SYSTEM ANOMALIES.....	24,062	242	147	40	31	14	6	21,465	2,355		
HEART MALFORMATIONS.....	24,062	432	208	61	87	46	20	21,275	2,355		
OTHER CIRCULATORY/RESPIRATORY ANOMALIES.....	24,062	201	93	25	36	30	12	21,506	2,355		
RECTAL ATRESIA/STENOSIS.....	24,062	27	10	5	9	1	1	21,680	2,355		
TRACHEO-ESOPHAGEAL FISTULA/ESOPHAGEAL ATRESIA.....	24,062	33	11	5	9	6	1	21,674	2,355		
OMPHALOCELE/GASTROSCHISIS.....	24,062	183	106	17	44	6	9	21,524	2,355		
OTHER GASTROINTESTINAL ANOMALIES.....	24,062	111	57	15	26	10	2	21,596	2,355		
MALFORMED GENITALIA.....	24,062	96	39	15	20	9	13	21,611	2,355		

FETAL DEATH DOCUMENTATION TABLE 12  
 FETAL DEATHS WITH SELECTED CONGENITAL ANOMALIES BY PERIOD OF GESTATION AND RACE OF MOTHER: TOTAL OF 46 REPORTING  
 STATES(INCLUDING NEW YORK CITY) AND THE DISTRICT OF COLUMBIA; 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE; SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

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CONGENITAL ANOMALY AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	CONGENITAL ANOMALY REPORTED						CONGENITAL ANOMALY NOT REPORTED	NOT STATED		
		Period of gestation									
		TOTAL <sup>2</sup>	20-27 WEEKS	28-31 WEEKS	32-36 WEEKS	37-39 WEEKS	40 WEEKS OR MORE				
RENAL AGENESIS.....	24,062	108	64	9	19	9	5	21,599	2,355		
OTHER UROGENITAL ANOMALIES.....	24,062	150	81	17	30	12	8	21,557	2,355		
CLEFT LIP/PALATE.....	24,062	223	110	31	47	16	14	21,484	2,355		
POLYDACTYLY/SYNDACTYLY/ADACTYLY.....	24,062	135	68	23	22	10	9	21,572	2,355		
CLUB FOOT.....	24,062	220	116	34	41	18	10	21,487	2,355		
DIAPHRAGMATIC HERNIA.....	24,062	38	22	6	5	3	2	21,669	2,355		
OTHER MUSCULOSKELETAL/INTEGUMENTAL ANOMALIES.....	24,062	296	153	37	57	30	11	21,411	2,355		
DOWN'S SYNDROME.....	24,062	232	125	23	45	29	9	21,475	2,355		
OTHER CHROMOSOMAL ANOMALIES.....	24,062	662	384	67	99	62	42	21,045	2,355		

## FETAL DEATH DOCUMENTATION TABLE 12

FETAL DEATHS WITH SELECTED CONGENITAL ANOMALIES BY PERIOD OF GESTATION AND RACE OF MOTHER: TOTAL OF 46 REPORTING STATES(EXCLUDING NEW YORK CITY) AND THE DISTRICT OF COLUMBIA; 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE; SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

CONGENITAL ANOMALY AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	CONGENITAL ANOMALY REPORTED						CONGENITAL ANOMALY NOT REPORTED	NOT STATED		
		Period of gestation									
		TOTAL <sup>2</sup>	20-27 WEEKS	28-31 WEEKS	32-36 WEEKS	37-39 WEEKS	40 WEEKS OR MORE				
WHITE											
ANENCEPHALUS.....	16,367	198	100	20	38	14	21	14,512	1,657		
SPINA BIFIDA/MENINGOCELE.....	16,367	100	64	12	11	8	4	14,610	1,657		
HYDROCEPHALUS.....	16,367	183	106	29	28	15	3	14,527	1,657		
MICROCEPHALUS.....	16,367	39	11	9	14	4	-	14,671	1,657		
OTHER CENTRAL NERVOUS SYSTEM ANOMALIES.....	16,367	180	117	29	19	9	3	14,530	1,657		
HEART MALFORMATIONS.....	16,367	329	154	48	70	35	15	14,381	1,657		
OTHER CIRCULATORY/RESPIRATORY ANOMALIES.....	16,367	168	74	21	30	28	10	14,542	1,657		
RECTAL ATRESIA/STENOSIS.....	16,367	21	8	4	6	1	1	14,689	1,657		
TRACHEO-ESOPHAGEAL FISTULA/ESOPHAGEAL ATRESIA.....	16,367	28	8	5	8	5	1	14,682	1,657		
OMPHALOCELE/GASTROSCHISIS.....	16,367	139	77	17	32	6	6	14,571	1,657		
OTHER GASTROINTESTINAL ANOMALIES.....	16,367	86	43	13	18	9	2	14,624	1,657		
MALFORMED GENITALIA.....	16,367	70	26	13	15	6	10	14,640	1,657		

FETAL DEATH DOCUMENTATION TABLE 12  
 FETAL DEATHS WITH SELECTED CONGENITAL ANOMALIES BY PERIOD OF GESTATION AND RACE OF MOTHER: TOTAL OF 46 REPORTING  
 STATES(INCLUDING NEW YORK CITY) AND THE DISTRICT OF COLUMBIA; 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE; SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

CONGENITAL ANOMALY AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	CONGENITAL ANOMALY REPORTED						CONGENITAL ANOMALY NOT REPORTED	NOT STATED		
		Period of gestation									
		TOTAL <sup>2</sup>	20-27 WEEKS	28-31 WEEKS	32-36 WEEKS	37-39 WEEKS	40 WEEKS OR MORE				
RENAL AGENESIS.....	16,367	85	50	6	14	8	5	14,625	1,657		
OTHER UROGENITAL ANOMALIES.....	16,367	117	64	10	26	10	5	14,593	1,657		
CLEFT LIP/PALATE.....	16,367	178	88	22	36	13	14	14,532	1,657		
POLYDACTYLY/SYNDACTYLY/ADACTYLY.....	16,367	101	49	20	16	7	6	14,609	1,657		
CLUB FOOT.....	16,367	180	94	27	32	17	9	14,530	1,657		
DIAPHRAGMATIC HERNIA.....	16,367	28	17	5	3	2	1	14,682	1,657		
OTHER MUSCULOSKELETAL/INTEGUMENTAL ANOMALIES.....	16,367	223	118	26	42	22	8	14,487	1,657		
DOWN'S SYNDROME.....	16,367	191	102	18	37	25	8	14,519	1,657		
OTHER CHROMOSOMAL ANOMALIES.....	16,367	534	315	52	74	51	35	14,176	1,657		

FETAL DEATH DOCUMENTATION TABLE 12

FETAL DEATHS WITH SELECTED CONGENITAL ANOMALIES BY PERIOD OF GESTATION AND RACE OF MOTHER: TOTAL OF 46 REPORTING STATES(EXCLUDING NEW YORK CITY) AND THE DISTRICT OF COLUMBIA; 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE; SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

CONGENITAL ANOMALY AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	CONGENITAL ANOMALY REPORTED						CONGENITAL ANOMALY NOT REPORTED	NOT STATED		
		Period of gestation									
		TOTAL <sup>2</sup>	20-27 WEEKS	28-31 WEEKS	32-36 WEEKS	37-39 WEEKS	40 WEEKS OR MORE				
BLACK											
ANENCEPHALUS.....	6,692	48	25	5	11	5	2	6,034	610		
SPINA BIFIDA/MENINGOCELE.....	6,692	17	10	3	2	1	-	6,065	610		
HYDROCEPHALUS.....	6,692	42	23	7	6	3	2	6,040	610		
MICROCEPHALUS.....	6,692	7	3	1	1	1	-	6,075	610		
OTHER CENTRAL NERVOUS SYSTEM ANOMALIES.....	6,692	51	26	10	8	4	3	6,031	610		
HEART MALFORMATIONS.....	6,692	76	40	12	12	6	4	6,006	610		
OTHER CIRCULATORY/RESPIRATORY ANOMALIES.....	6,692	28	15	4	6	2	1	6,054	610		
RECTAL ATRESIA/STENOSIS.....	6,692	6	2	1	3	-	-	6,076	610		
TRACHEO-ESOPHAGEAL FISTULA/ESOPHAGEAL ATRESIA.....	6,692	4	2	-	1	1	-	6,078	610		
OMPHALOCELE/GASTROSCHISIS.....	6,692	37	24	-	10	-	3	6,045	610		
OTHER GASTROINTESTINAL ANOMALIES.....	6,692	24	13	2	8	1	-	6,058	610		
MALFORMED GENITALIA.....	6,692	23	12	2	4	2	3	6,059	610		

FETAL DEATH DOCUMENTATION TABLE 12

FETAL DEATHS WITH SELECTED CONGENITAL ANOMALIES BY PERIOD OF GESTATION AND RACE OF MOTHER: TOTAL OF 46 REPORTING STATES(EXCLUDING NEW YORK CITY) AND THE DISTRICT OF COLUMBIA; 2000  
 (FETAL DEATHS INCLUDE ONLY THOSE WITH STATED OR PRESUMED PERIOD OF GESTATION OF 20 WEEKS OR MORE; SEE TECHNICAL APPENDIX.  
 FOR A LISTING OF REPORTING AREAS SEE TECHNICAL APPENDIX.)

CONGENITAL ANOMALY AND RACE OF MOTHER	ALL FETAL DEATHS <sup>1</sup>	CONGENITAL ANOMALY REPORTED						CONGENITAL ANOMALY NOT REPORTED	NOT STATED		
		Period of gestation									
		TOTAL <sup>2</sup>	20-27 WEEKS	28-31 WEEKS	32-36 WEEKS	37-39 WEEKS	40 WEEKS OR MORE				
RENAL AGENESIS.....	6,692	16	10	3	3	-	-	6,066	610		
OTHER UROGENITAL ANOMALIES.....	6,692	25	10	7	4	2	2	6,057	610		
CLEFT LIP/PALATE.....	6,692	32	15	8	7	2	-	6,050	610		
POLYDACTYLY/SYNDACTYLY/ADACTYLY.....	6,692	28	15	3	6	3	1	6,054	610		
CLUB FOOT.....	6,692	37	21	6	8	1	1	6,045	610		
DIAPHRAGMATIC HERNIA.....	6,692	7	3	1	2	-	1	6,075	610		
OTHER MUSCULOSKELETAL/INTEGUMENTAL ANOMALIES.....	6,692	57	27	9	12	7	2	6,025	610		
DOWN'S SYNDROME.....	6,692	27	14	4	5	3	1	6,055	610		
OTHER CHROMOSOMAL ANOMALIES.....	6,692	100	56	13	18	8	4	5,982	610		

1 Total number of fetal deaths to residents of areas reporting specified congenital anomaly.

2 Includes fetal deaths with period of gestation not stated.

- Quantity zero.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
UNITED STATES .....	63,132			27,046		
GESTATION						
CLINICAL ESTIMATE .....		7,058	11.2		3,907	14.4
AS COMPUTED .....		11,084	17.6		4,770	17.6
COMBINED .....		2,972	4.7		979	3.6
PLACE OF DELIVERY .....		34	0.1		25	0.1
PRENATAL CARE						
MONTH BEGAN .....		32,234	51.1		4,382	16.2
NUMBER OF VISITS .....		32,524	51.5		4,736	17.5
FETUS						
SEX <sup>1</sup> .....		33,371	52.9		0	0.0
BIRTH WEIGHT .....		36,025	57.1		3,007	11.1
MOTHER						
MARITAL STATUS .....		26,723	42.3		8,474	31.3
EDUCATION .....		23,718	37.6		4,029	14.9
HISPANIC ORIGIN .....		8,666	13.7		1,538	5.7
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		5,750	9.1		1,129	4.2
BORN LIVE, NOW DEAD .....		6,200	9.8		1,335	4.9
OTHER TERMINATIONS .....		6,254	9.9		1,384	5.1
FATHER						
RACE .....		30,936	49.0		7,385	27.3
AGE .....		36,184	57.3		8,552	31.6
EDUCATION .....		38,039	60.3		9,657	35.7
HISPANIC ORIGIN .....		32,342	51.2		7,615	28.2
MEDICAL RISK FACTORS .....		25,258	40.0		2,714	10.0
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		33,211	52.6		6,457	23.9
ALCOHOL USE DURING PREGNANCY .....		28,449	45.1		6,066	22.4
WEIGHT GAIN DURING PREGNANCY .....		43,786	69.4		12,324	45.6
OBSTETRIC PROCEDURES .....		23,346	37.0		1,962	7.3
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		24,790	39.3		2,467	9.1
CONGENITAL ANOMALIES OF FETUS .....		28,264	44.8		4,405	16.3
UNDERLYING CAUSE OF DEATH		63,132	100.0		27,046	100.0

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
ALABAMA .....	602			584		
GESTATION						
CLINICAL ESTIMATE .....		6	1.0		6	1.0
AS COMPUTED .....		113	18.8		113	19.3
COMBINED .....		4	0.7		4	0.7
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		38	6.3		38	6.5
NUMBER OF VISITS .....		51	8.5		51	8.7
FETUS						
SEX <sup>1</sup> .....		1	0.2		0	0.0
BIRTH WEIGHT .....		26	4.3		25	4.3
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		44	7.3		43	7.4
HISPANIC ORIGIN .....		9	1.5		9	1.5
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		9	1.5		9	1.5
BORN LIVE, NOW DEAD .....		9	1.5		9	1.5
OTHER TERMINATIONS .....		10	1.7		10	1.7
FATHER						
RACE .....		326	54.2		314	53.8
AGE .....		340	56.5		327	56.0
EDUCATION .....		343	57.0		331	56.7
HISPANIC ORIGIN .....		327	54.3		315	53.9
MEDICAL RISK FACTORS .....		6	1.0		5	0.9
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		4	0.7		4	0.7
ALCOHOL USE DURING PREGNANCY .....		5	0.8		5	0.9
WEIGHT GAIN DURING PREGNANCY .....		146	24.3		143	24.5
OBSTETRIC PROCEDURES .....		4	0.7		4	0.7
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		13	2.2		13	2.2
CONGENITAL ANOMALIES OF FETUS .....		20	3.3		19	3.3
UNDERLYING CAUSE OF DEATH		602	100.0		584	100.0

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
ALASKA .....	45			45		
GESTATION						
CLINICAL ESTIMATE .....		1	2.2		1	2.2
AS COMPUTED .....		4	8.9		4	8.9
COMBINED .....		1	2.2		1	2.2
PLACE OF DELIVERY .....	0	0	0.0	0	0	0.0
PRENATAL CARE						
MONTH BEGAN .....		1	2.2		1	2.2
NUMBER OF VISITS .....		5	11.1		5	11.1
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		3	6.7		3	6.7
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		5	11.1		5	11.1
HISPANIC ORIGIN .....		3	6.7		3	6.7
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		1	2.2		1	2.2
BORN LIVE, NOW DEAD .....		1	2.2		1	2.2
OTHER TERMINATIONS .....		1	2.2		1	2.2
FATHER						
RACE .....		7	15.6		7	15.6
AGE .....		8	17.8		8	17.8
EDUCATION .....		11	24.4		11	24.4
HISPANIC ORIGIN .....		6	13.3		6	13.3
MEDICAL RISK FACTORS .....	3	6	7	3	6	7
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		4	8.9		4	8.9
ALCOHOL USE DURING PREGNANCY .....		4	8.9		4	8.9
WEIGHT GAIN DURING PREGNANCY .....		23	51.1		23	51.1
OBSTETRIC PROCEDURES .....	3	6	7	3	6	7
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	7	15	6	7	15	6
CONGENITAL ANOMALIES OF FETUS .....	9	20	0	9	20	0
UNDERLYING CAUSE OF DEATH	45	100	0.0	45	100	0.0

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
ARIZONA .....	655			547		
GESTATION						
CLINICAL ESTIMATE .....		3	0.5		2	0.4
AS COMPUTED .....	125	19.1		81	14.8	
COMBINED .....	3	0.5		3	0.5	
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	36	5.5		22	4.0	
NUMBER OF VISITS .....	55	8.4		37	6.8	
FETUS						
SEX <sup>1</sup> .....	14	2.1		0	0.0	
BIRTH WEIGHT .....	58	8.9		23	4.2	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	16	2.4		13	2.4	
HISPANIC ORIGIN .....	17	2.6		15	2.7	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	7	1.1		6	1.1	
BORN LIVE, NOW DEAD .....	9	1.4		8	1.5	
OTHER TERMINATIONS .....	16	2.4		10	1.8	
FATHER						
RACE .....	193	29.5		173	31.6	
AGE .....	229	35.0		200	36.6	
EDUCATION .....	208	31.8		188	34.4	
HISPANIC ORIGIN .....	200	30.5		180	32.9	
MEDICAL RISK FACTORS .....	32	4.9		13	2.4	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	50	7.6		27	4.9	
ALCOHOL USE DURING PREGNANCY .....	53	8.1		29	5.3	
WEIGHT GAIN DURING PREGNANCY .....	198	30.2		159	29.1	
OBSTETRIC PROCEDURES .....	30	4.6		12	2.2	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	37	5.6		15	2.7	
CONGENITAL ANOMALIES OF FETUS .....	50	7.6		25	4.6	
UNDERLYING CAUSE OF DEATH	655	100.0		547	100.0	

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
ARKANSAS .....	274			262		
GESTATION						
CLINICAL ESTIMATE .....		4	1.5		4	1.5
AS COMPUTED .....	45		16.4		43	16.4
COMBINED .....	2		0.7		2	0.8
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	21	7.7		19	7.3	
NUMBER OF VISITS .....	22	8.0		19	7.3	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	11	4.0		9	3.4	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	22	8.0		20	7.6	
HISPANIC ORIGIN .....	2	0.7		2	0.8	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	2	0.7		2	0.8	
BORN LIVE, NOW DEAD .....	6	2.2		6	2.3	
OTHER TERMINATIONS .....	5	1.8		5	1.9	
FATHER						
RACE .....	98	35.8		93	35.5	
AGE .....	103	37.6		97	37.0	
EDUCATION .....	109	39.8		104	39.7	
HISPANIC ORIGIN .....	96	35.0		91	34.7	
MEDICAL RISK FACTORS	0	0.0		0	0.0	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	7	2.6		6	2.3	
ALCOHOL USE DURING PREGNANCY .....	8	2.9		7	2.7	
WEIGHT GAIN DURING PREGNANCY .....	73	26.6		69	26.3	
OBSTETRIC PROCEDURES	2	0.7		2	0.8	
COMPLICATIONS OF LABOR AND/OR DELIVERY	1	0.4		1	0.4	
CONGENITAL ANOMALIES OF FETUS	4	1.5		4	1.5	
UNDERLYING CAUSE OF DEATH	274	100.0		262	100.0	

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
CALIFORNIA .....	3,167			3,095		
GESTATION						
CLINICAL ESTIMATE .....	3,167	100.0		3,095	100.0	
AS COMPUTED .....	288	9.1		288	9.3	
COMBINED .....	350	11.1		350	11.3	
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	178	5.6		176	5.7	
NUMBER OF VISITS .....	211	6.7		204	6.6	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	27	0.9		27	0.9	
MOTHER						
MARITAL STATUS .....	3,155	99.6		3,083	99.6	
EDUCATION .....	228	7.2		223	7.2	
HISPANIC ORIGIN .....	63	2.0		63	2.0	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	120	3.8		118	3.8	
BORN LIVE, NOW DEAD .....	127	4.0		124	4.0	
OTHER TERMINATIONS .....	160	5.1		156	5.0	
FATHER						
RACE .....	222	7.0		217	7.0	
AGE .....	340	10.7		330	10.7	
EDUCATION .....	381	12.0		368	11.9	
HISPANIC ORIGIN .....	190	6.0		187	6.0	
MEDICAL RISK FACTORS .....	105	3.3		105	3.4	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	3,167	100.0		3,095	100.0	
ALCOHOL USE DURING PREGNANCY .....	3,167	100.0		3,095	100.0	
WEIGHT GAIN DURING PREGNANCY .....	3,167	100.0		3,095	100.0	
OBSTETRIC PROCEDURES .....	93	2.9		93	3.0	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	106	3.3		105	3.4	
CONGENITAL ANOMALIES OF FETUS .....	119	3.8		119	3.8	
UNDERLYING CAUSE OF DEATH	3,167	100.0		3,095	100.0	

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
COLORADO .....	380			375		
GESTATION						
CLINICAL ESTIMATE .....		0	0.0		0	0.0
AS COMPUTED .....	59	15.5		59	15.7	
COMBINED .....	1	0.3		1	0.3	
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....	42	11.1		42	11.2	
NUMBER OF VISITS .....	65	17.1		65	17.3	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	19	5.0		19	5.1	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	50	13.2		50	13.3	
HISPANIC ORIGIN .....	11	2.9		11	2.9	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	0	0.0		0	0.0	
BORN LIVE, NOW DEAD .....	1	0.3		1	0.3	
OTHER TERMINATIONS .....	1	0.3		1	0.3	
FATHER						
RACE .....	32	8.4		30	8.0	
AGE .....	69	18.2		67	17.9	
EDUCATION .....	73	19.2		71	18.9	
HISPANIC ORIGIN .....	37	9.7		35	9.3	
MEDICAL RISK FACTORS .....	20	5.3		20	5.3	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	42	11.1		42	11.2	
ALCOHOL USE DURING PREGNANCY .....	48	12.6		48	12.8	
WEIGHT GAIN DURING PREGNANCY .....	146	38.4		143	38.1	
OBSTETRIC PROCEDURES .....	16	4.2		16	4.3	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	23	6.1		23	6.1	
CONGENITAL ANOMALIES OF FETUS .....	31	8.2		31	8.3	
UNDERLYING CAUSE OF DEATH	380	100.0		375	100.0	

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
CONNECTICUT .....	229			224		
GESTATION						
CLINICAL ESTIMATE .....		0	0.0		0	0.0
AS COMPUTED .....		55	24.0		55	24.6
COMBINED .....		0	0.0		0	0.0
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....	46	20.1		45	20.1	
NUMBER OF VISITS .....	52	22.7		52	23.2	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	7	3.1		6	2.7	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	103	45.0		101	45.1	
HISPANIC ORIGIN .....	18	7.9		18	8.0	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	5	2.2		4	1.8	
BORN LIVE, NOW DEAD .....	49	21.4		47	21.0	
OTHER TERMINATIONS .....	36	15.7		33	14.7	
FATHER						
RACE .....	25	10.9		25	11.2	
AGE .....	19	8.3		19	8.5	
EDUCATION .....	122	53.3		119	53.1	
HISPANIC ORIGIN .....	32	14.0		32	14.3	
MEDICAL RISK FACTORS .....	22	9.6		21	9.4	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	21	9.2		20	8.9	
ALCOHOL USE DURING PREGNANCY .....	25	10.9		24	10.7	
WEIGHT GAIN DURING PREGNANCY .....	129	56.3		125	55.8	
OBSTETRIC PROCEDURES .....	15	6.6		14	6.2	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	17	7.4		16	7.1	
CONGENITAL ANOMALIES OF FETUS .....	55	24.0		54	24.1	
UNDERLYING CAUSE OF DEATH	229	100.0		224	100.0	

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
DELAWARE .....	45			43		
GESTATION						
CLINICAL ESTIMATE .....		3	6.7		3	7.0
AS COMPUTED .....		4	8.9		4	9.3
COMBINED .....		1	2.2		1	2.3
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	5	11.1		4	9.3	
NUMBER OF VISITS .....	10	22.2		8	18.6	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	1	2.2		1	2.3	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	7	15.6		6	14.0	
HISPANIC ORIGIN .....	1	2.2		1	2.3	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	5	11.1		5	11.6	
BORN LIVE, NOW DEAD .....	5	11.1		5	11.6	
OTHER TERMINATIONS .....	5	11.1		5	11.6	
FATHER						
RACE .....	15	33.3		15	34.9	
AGE .....	13	28.9		13	30.2	
EDUCATION .....	20	44.4		19	44.2	
HISPANIC ORIGIN .....	15	33.3		15	34.9	
MEDICAL RISK FACTORS .....	8	17.8		6	14.0	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	8	17.8		6	14.0	
ALCOHOL USE DURING PREGNANCY .....	10	22.2		8	18.6	
WEIGHT GAIN DURING PREGNANCY .....	17	37.8		15	34.9	
OBSTETRIC PROCEDURES .....	5	11.1		4	9.3	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	5	11.1		4	9.3	
CONGENITAL ANOMALIES OF FETUS .....	9	20.0		8	18.6	
UNDERLYING CAUSE OF DEATH	45	100.0		43	100.0	

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
DISTRICT OF COLUMBIA .....	133			127		
GESTATION						
CLINICAL ESTIMATE .....		5	3.8		5	3.9
AS COMPUTED .....		28	21.1		28	22.0
COMBINED .....		2	1.5		2	1.6
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	56	42.1		53	41.7	
NUMBER OF VISITS .....	57	42.9		54	42.5	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	11	8.3		11	8.7	
MOTHER						
MARITAL STATUS .....	1	0.8		1	0.8	
EDUCATION .....	58	43.6		55	43.3	
HISPANIC ORIGIN .....	8	6.0		7	5.5	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	7	5.3		7	5.5	
BORN LIVE, NOW DEAD .....	12	9.0		12	9.4	
OTHER TERMINATIONS .....	10	7.5		10	7.9	
FATHER						
RACE .....	66	49.6		62	48.8	
AGE .....	103	77.4		98	77.2	
EDUCATION .....	93	69.9		90	70.9	
HISPANIC ORIGIN .....	61	45.9		58	45.7	
MEDICAL RISK FACTORS	19	14.3		18	14.2	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	38	28.6		37	29.1	
ALCOHOL USE DURING PREGNANCY .....	40	30.1		38	29.9	
WEIGHT GAIN DURING PREGNANCY .....	102	76.7		96	75.6	
OBSTETRIC PROCEDURES	24	18.0		22	17.3	
COMPLICATIONS OF LABOR AND/OR DELIVERY	28	21.1		28	22.0	
CONGENITAL ANOMALIES OF FETUS	40	30.1		39	30.7	
UNDERLYING CAUSE OF DEATH	133	100.0		127	100.0	

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
FLORIDA .....	1,708			1,664		
GESTATION						
CLINICAL ESTIMATE .....		64	3.7		63	3.8
AS COMPUTED .....		384	22.5		384	23.1
COMBINED .....		49	2.9		49	2.9
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		375	22.0		373	22.4
NUMBER OF VISITS .....		346	20.3		345	20.7
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		147	8.6		143	8.6
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		249	14.6		248	14.9
HISPANIC ORIGIN .....		87	5.1		87	5.2
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		196	11.5		196	11.8
BORN LIVE, NOW DEAD .....		202	11.8		202	12.1
OTHER TERMINATIONS .....		209	12.2		209	12.6
FATHER						
RACE .....		261	15.3		257	15.4
AGE .....		318	18.6		312	18.8
EDUCATION .....		376	22.0		370	22.2
HISPANIC ORIGIN .....		282	16.5		278	16.7
MEDICAL RISK FACTORS .....		16	0.9		16	1.0
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		112	6.6		110	6.6
ALCOHOL USE DURING PREGNANCY .....		131	7.7		127	7.6
WEIGHT GAIN DURING PREGNANCY .....		630	36.9		610	36.7
OBSTETRIC PROCEDURES .....		6	0.4		6	0.4
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		19	1.1		19	1.1
CONGENITAL ANOMALIES OF FETUS .....		24	1.4		24	1.4
UNDERLYING CAUSE OF DEATH		1,708	100.0		1,664	100.0

<sup>1</sup> Not stated sex is imputed for fetal deaths of 20 weeks or more gestation.

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
GEORGIA .....	9,209			1,232		
GESTATION						
CLINICAL ESTIMATE .....		985	10.7		23	1.9
AS COMPUTED .....		1,674	18.2		124	10.1
COMBINED .....		500	5.4		14	1.1
PLACE OF DELIVERY .....	0	0.0			0	0.0
PRENATAL CARE						
MONTH BEGAN .....	4,594	49.9		342	27.8	
NUMBER OF VISITS .....	4,638	50.4		359	29.1	
FETUS						
SEX <sup>1</sup> .....	7,472	81.1		0	0.0	
BIRTH WEIGHT .....	7,404	80.4		196	15.9	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	5,126	55.7		436	35.4	
HISPANIC ORIGIN .....	2,738	29.7		208	16.9	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	819	8.9		28	2.3	
BORN LIVE, NOW DEAD .....	1,034	11.2		65	5.3	
OTHER TERMINATIONS .....	970	10.5		57	4.6	
FATHER						
RACE .....	5,535	60.1		724	58.8	
AGE .....	6,391	69.4		831	67.5	
EDUCATION .....	7,292	79.2		883	71.7	
HISPANIC ORIGIN .....	6,592	71.6		799	64.9	
MEDICAL RISK FACTORS .....	601	6.5		86	7.0	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	1,025	11.1		126	10.2	
ALCOHOL USE DURING PREGNANCY .....	1,113	12.1		138	11.2	
WEIGHT GAIN DURING PREGNANCY .....	6,785	73.7		716	58.1	
OBSTETRIC PROCEDURES .....	504	5.5		51	4.1	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	682	7.4		84	6.8	
CONGENITAL ANOMALIES OF FETUS .....	667	7.2		91	7.4	
UNDERLYING CAUSE OF DEATH	9,209	100.0		1,232	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
HAWAII .....	847			106		
GESTATION						
CLINICAL ESTIMATE .....		101	11.9		1	0.9
AS COMPUTED .....		293	34.6		27	25.5
COMBINED .....		57	6.7		0	0.0
PLACE OF DELIVERY .....		4	0.5		4	3.8
PRENATAL CARE						
MONTH BEGAN .....		346	40.9		35	33.0
NUMBER OF VISITS .....		349	41.2		34	32.1
FETUS						
SEX <sup>1</sup> .....		692	81.7		0	0.0
BIRTH WEIGHT .....		520	61.4		32	30.2
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		603	71.2		31	29.2
HISPANIC ORIGIN .....		188	22.2		13	12.3
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		27	3.2		4	3.8
BORN LIVE, NOW DEAD .....		55	6.5		9	8.5
OTHER TERMINATIONS .....		83	9.8		18	17.0
FATHER						
RACE .....		666	78.6		39	36.8
AGE .....		672	79.3		39	36.8
EDUCATION .....		688	81.2		44	41.5
HISPANIC ORIGIN .....		502	59.3		38	35.8
MEDICAL RISK FACTORS .....		847	100.0		106	100.0
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		847	100.0		106	100.0
ALCOHOL USE DURING PREGNANCY .....		847	100.0		106	100.0
WEIGHT GAIN DURING PREGNANCY .....		847	100.0		106	100.0
OBSTETRIC PROCEDURES .....		847	100.0		106	100.0
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		847	100.0		106	100.0
CONGENITAL ANOMALIES OF FETUS .....		847	100.0		106	100.0
UNDERLYING CAUSE OF DEATH		847	100.0		106	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
IDAHO .....	112			110		
GESTATION						
CLINICAL ESTIMATE .....		1	0.9		1	0.9
AS COMPUTED .....		11	9.8		11	10.0
COMBINED .....		0	0.0		0	0.0
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		4	3.6		4	3.6
NUMBER OF VISITS .....		8	7.1		8	7.3
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		4	3.6		3	2.7
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		5	4.5		5	4.5
HISPANIC ORIGIN .....		1	0.9		1	0.9
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		0	0.0		0	0.0
BORN LIVE, NOW DEAD .....		0	0.0		0	0.0
OTHER TERMINATIONS .....		0	0.0		0	0.0
FATHER						
RACE .....		24	21.4		24	21.8
AGE .....		22	19.6		22	20.0
EDUCATION .....		29	25.9		29	26.4
HISPANIC ORIGIN .....		22	19.6		22	20.0
MEDICAL RISK FACTORS						
	2	1.8			2	1.8
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		5	4.5		5	4.5
ALCOHOL USE DURING PREGNANCY .....		4	3.6		4	3.6
WEIGHT GAIN DURING PREGNANCY .....		21	18.8		20	18.2
OBSTETRIC PROCEDURES						
	1	0.9			1	0.9
COMPLICATIONS OF LABOR AND/OR DELIVERY						
	0	0.0			0	0.0
CONGENITAL ANOMALIES OF FETUS						
	4	3.6			4	3.6
UNDERLYING CAUSE OF DEATH						
	112	100.0			110	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
ILLINOIS .....	1,342			1,307		
GESTATION						
CLINICAL ESTIMATE .....		11	0.8		11	0.8
AS COMPUTED .....	252	18.8		251	19.2	
COMBINED .....	10	0.7		10	0.8	
PLACE OF DELIVERY .....		1	0.1		1	0.1
PRENATAL CARE						
MONTH BEGAN .....	198	14.8		196	15.0	
NUMBER OF VISITS .....	215	16.0		211	16.1	
FETUS						
SEX <sup>1</sup> .....	2	0.1		0	0.0	
BIRTH WEIGHT .....	117	8.7		113	8.6	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	144	10.7		144	11.0	
HISPANIC ORIGIN .....	57	4.2		55	4.2	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	72	5.4		71	5.4	
BORN LIVE, NOW DEAD .....	73	5.4		72	5.5	
OTHER TERMINATIONS .....	78	5.8		76	5.8	
FATHER						
RACE .....	318	23.7		309	23.6	
AGE .....	366	27.3		357	27.3	
EDUCATION .....	404	30.1		391	29.9	
HISPANIC ORIGIN .....	308	23.0		300	23.0	
MEDICAL RISK FACTORS	225	16.8		217	16.6	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	191	14.2		187	14.3	
ALCOHOL USE DURING PREGNANCY .....	238	17.7		234	17.9	
WEIGHT GAIN DURING PREGNANCY .....	568	42.3		552	42.2	
OBSTETRIC PROCEDURES	149	11.1		143	10.9	
COMPLICATIONS OF LABOR AND/OR DELIVERY	231	17.2		225	17.2	
CONGENITAL ANOMALIES OF FETUS	266	19.8		261	20.0	
UNDERLYING CAUSE OF DEATH	1,342	100.0		1,307	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
INDIANA .....	603			580		
GESTATION						
CLINICAL ESTIMATE .....		20	3.3		17	2.9
AS COMPUTED .....	101	16.7		100	17.2	
COMBINED .....	4	0.7		4	0.7	
PLACE OF DELIVERY .....		1	0.2		1	0.2
PRENATAL CARE						
MONTH BEGAN .....	65	10.8		64	11.0	
NUMBER OF VISITS .....	93	15.4		90	15.5	
FETUS						
SEX <sup>1</sup> .....	2	0.3		0	0.0	
BIRTH WEIGHT .....	87	14.4		82	14.1	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	51	8.5		49	8.4	
HISPANIC ORIGIN .....	36	6.0		34	5.9	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	17	2.8		16	2.8	
BORN LIVE, NOW DEAD .....	19	3.2		18	3.1	
OTHER TERMINATIONS .....	19	3.2		18	3.1	
FATHER						
RACE .....	74	12.3		69	11.9	
AGE .....	71	11.8		68	11.7	
EDUCATION .....	105	17.4		102	17.6	
HISPANIC ORIGIN .....	79	13.1		75	12.9	
MEDICAL RISK FACTORS	71	11.8		64	11.0	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	61	10.1		58	10.0	
ALCOHOL USE DURING PREGNANCY .....	87	14.4		84	14.5	
WEIGHT GAIN DURING PREGNANCY .....	140	23.2		132	22.8	
OBSTETRIC PROCEDURES	55	9.1		52	9.0	
COMPLICATIONS OF LABOR AND/OR DELIVERY	58	9.6		54	9.3	
CONGENITAL ANOMALIES OF FETUS	85	14.1		77	13.3	
UNDERLYING CAUSE OF DEATH	603	100.0		580	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
IOWA .....	210			204		
GESTATION						
CLINICAL ESTIMATE .....		1	0.5		1	0.5
AS COMPUTED .....		10	4.8		10	4.9
COMBINED .....		0	0.0		0	0.0
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	7	3.3		6	2.9	
NUMBER OF VISITS .....	19	9.0		19	9.3	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	6	2.9		5	2.5	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	1	0.5		1	0.5	
HISPANIC ORIGIN .....	2	1.0		2	1.0	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	0	0.0		0	0.0	
BORN LIVE, NOW DEAD .....	0	0.0		0	0.0	
OTHER TERMINATIONS .....	2	1.0		2	1.0	
FATHER						
RACE .....	21	10.0		19	9.3	
AGE .....	23	11.0		21	10.3	
EDUCATION .....	27	12.9		25	12.3	
HISPANIC ORIGIN .....	22	10.5		20	9.8	
MEDICAL RISK FACTORS .....	2	1.0		2	1.0	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	3	1.4		3	1.5	
ALCOHOL USE DURING PREGNANCY .....	4	1.9		4	2.0	
WEIGHT GAIN DURING PREGNANCY .....	47	22.4		46	22.5	
OBSTETRIC PROCEDURES .....	3	1.4		3	1.5	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	3	1.4		3	1.5	
CONGENITAL ANOMALIES OF FETUS .....	5	2.4		5	2.5	
UNDERLYING CAUSE OF DEATH	210	100.0		204	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
KANSAS .....	176			169		
GESTATION						
CLINICAL ESTIMATE .....		2	1.1		2	1.2
AS COMPUTED .....		20	11.4		19	11.2
COMBINED .....		2	1.1		2	1.2
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	8	4.5		8	4.7	
NUMBER OF VISITS .....	5	2.8		5	3.0	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	1	0.6		1	0.6	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	2	1.1		2	1.2	
HISPANIC ORIGIN .....	3	1.7		3	1.8	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	0	0.0		0	0.0	
BORN LIVE, NOW DEAD .....	0	0.0		0	0.0	
OTHER TERMINATIONS .....	0	0.0		0	0.0	
FATHER						
RACE .....	18	10.2		18	10.7	
AGE .....	21	11.9		21	12.4	
EDUCATION .....	26	14.8		25	14.8	
HISPANIC ORIGIN .....	19	10.8		19	11.2	
MEDICAL RISK FACTORS	7	4.0		7	4.1	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	7	4.0		7	4.1	
ALCOHOL USE DURING PREGNANCY .....	7	4.0		7	4.1	
WEIGHT GAIN DURING PREGNANCY .....	4	2.3		4	2.4	
OBSTETRIC PROCEDURES	10	5.7		9	5.3	
COMPLICATIONS OF LABOR AND/OR DELIVERY	9	5.1		7	4.1	
CONGENITAL ANOMALIES OF FETUS .....	27	15.3		26	15.4	
UNDERLYING CAUSE OF DEATH	176	100.0		169	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
KENTUCKY .....	363			354		
GESTATION						
CLINICAL ESTIMATE .....		9	2.5		9	2.5
AS COMPUTED .....	40		11.0		40	11.3
COMBINED .....	7		1.9		7	2.0
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	18	5.0		18	5.1	
NUMBER OF VISITS .....	23	6.3		23	6.5	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	17	4.7		16	4.5	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	7	1.9		7	2.0	
HISPANIC ORIGIN .....	0	0.0		0	0.0	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	1	0.3		1	0.3	
BORN LIVE, NOW DEAD .....	1	0.3		1	0.3	
OTHER TERMINATIONS .....	1	0.3		1	0.3	
FATHER						
RACE .....	153	42.1		148	41.8	
AGE .....	155	42.7		149	42.1	
EDUCATION .....	155	42.7		150	42.4	
HISPANIC ORIGIN .....	153	42.1		148	41.8	
MEDICAL RISK FACTORS .....	93	25.6		89	25.1	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	77	21.2		74	20.9	
ALCOHOL USE DURING PREGNANCY .....	82	22.6		79	22.3	
WEIGHT GAIN DURING PREGNANCY .....	148	40.8		143	40.4	
OBSTETRIC PROCEDURES .....	89	24.5		85	24.0	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	102	28.1		97	27.4	
CONGENITAL ANOMALIES OF FETUS .....	116	32.0		112	31.6	
UNDERLYING CAUSE OF DEATH	363	100.0		354	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
LOUISIANA .....	530			459		
GESTATION						
CLINICAL ESTIMATE .....		14	2.6		13	2.8
AS COMPUTED .....		98	18.5		84	18.3
COMBINED .....		10	1.9		10	2.2
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	44	8.3		39	8.5	
NUMBER OF VISITS .....	53	10.0		46	10.0	
FETUS						
SEX <sup>1</sup> .....	5	0.9		0	0.0	
BIRTH WEIGHT .....	42	7.9		30	6.5	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	28	5.3		28	6.1	
HISPANIC ORIGIN .....	1	0.2		1	0.2	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	9	1.7		7	1.5	
BORN LIVE, NOW DEAD .....	16	3.0		11	2.4	
OTHER TERMINATIONS .....	11	2.1		9	2.0	
FATHER						
RACE .....	262	49.4		233	50.8	
AGE .....	268	50.6		239	52.1	
EDUCATION .....	271	51.1		242	52.7	
HISPANIC ORIGIN .....	261	49.2		232	50.5	
MEDICAL RISK FACTORS .....	8	1.5		7	1.5	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	25	4.7		22	4.8	
ALCOHOL USE DURING PREGNANCY .....	28	5.3		25	5.4	
WEIGHT GAIN DURING PREGNANCY .....	114	21.5		96	20.9	
OBSTETRIC PROCEDURES .....	9	1.7		8	1.7	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	13	2.5		12	2.6	
CONGENITAL ANOMALIES OF FETUS .....	15	2.8		14	3.1	
UNDERLYING CAUSE OF DEATH	530	100.0		459	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
MAINE .....	65			63		
GESTATION						
CLINICAL ESTIMATE .....		0	0.0		0	0.0
AS COMPUTED .....	28	12	43.1		28	44.4
COMBINED .....	0	0	0.0		0	0.0
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....	15	3	23.1		15	23.8
NUMBER OF VISITS .....	17	4	26.2		17	27.0
FETUS						
SEX <sup>1</sup> .....	0	0	0.0		0	0.0
BIRTH WEIGHT .....	15	12	23.1		14	22.2
MOTHER						
MARITAL STATUS .....	0	0	0.0		0	0.0
EDUCATION .....	13	3	20.0		12	19.0
HISPANIC ORIGIN .....	14	3	21.5		13	20.6
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	3	1	4.6		3	4.8
BORN LIVE, NOW DEAD .....	3	1	4.6		3	4.8
OTHER TERMINATIONS .....	4	2	6.2		4	6.3
FATHER						
RACE .....	18	5	27.7		17	27.0
AGE .....	10	3	15.4		9	14.3
EDUCATION .....	20	6	30.8		19	30.2
HISPANIC ORIGIN .....	23	7	35.4		22	34.9
MEDICAL RISK FACTORS	14	2	15.4		13	20.6
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	13	3	23.1		12	19.0
ALCOHOL USE DURING PREGNANCY .....	17	4	26.2		16	25.4
WEIGHT GAIN DURING PREGNANCY .....	36	10	55.4		35	55.6
OBSTETRIC PROCEDURES	8	2	25.0		8	12.5
COMPLICATIONS OF LABOR AND/OR DELIVERY	12	2	16.7		12	19.0
CONGENITAL ANOMALIES OF FETUS	11	2	18.2		11	17.5
UNDERLYING CAUSE OF DEATH	65	12	18.5		63	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 2000.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
MARYLAND .....	568			530		
GESTATION						
CLINICAL ESTIMATE .....		14	2.5		14	2.6
AS COMPUTED .....	106	18.7		99	18.7	
COMBINED .....	9	1.6		9	1.7	
PLACE OF DELIVERY .....	6	1.1		6	1.1	
PRENATAL CARE						
MONTH BEGAN .....	80	14.1		67	12.6	
NUMBER OF VISITS .....	78	13.7		65	12.3	
FETUS						
SEX <sup>1</sup> .....	18	3.2		0	0.0	
BIRTH WEIGHT .....	36	6.3		12	2.3	
MOTHER						
MARITAL STATUS .....	6	1.1		5	0.9	
EDUCATION .....	80	14.1		59	11.1	
HISPANIC ORIGIN .....	11	1.9		10	1.9	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	17	3.0		12	2.3	
BORN LIVE, NOW DEAD .....	55	9.7		48	9.1	
OTHER TERMINATIONS .....	30	5.3		23	4.3	
FATHER						
RACE .....	57	10.0		47	8.9	
AGE .....	91	16.0		75	14.2	
EDUCATION .....	128	22.5		105	19.8	
HISPANIC ORIGIN .....	45	7.9		39	7.4	
MEDICAL RISK FACTORS .....	26	4.6		21	4.0	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	0	0.0		0	0.0	
ALCOHOL USE DURING PREGNANCY .....	0	0.0		0	0.0	
WEIGHT GAIN DURING PREGNANCY .....	209	36.8		182	34.3	
OBSTETRIC PROCEDURES .....	21	3.7		14	2.6	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	30	5.3		21	4.0	
CONGENITAL ANOMALIES OF FETUS .....	27	4.8		21	4.0	
UNDERLYING CAUSE OF DEATH	568	100.0		530	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
MASSACHUSETTS .....	431			424		
GESTATION						
CLINICAL ESTIMATE .....		7	1.6		7	1.7
AS COMPUTED .....	50		11.6		50	11.8
COMBINED .....	4		0.9		4	0.9
PLACE OF DELIVERY .....	0	0	0.0	0	0	0.0
PRENATAL CARE						
MONTH BEGAN .....	68	15.8		68	16.0	
NUMBER OF VISITS .....	53	12.3		53	12.5	
FETUS						
SEX <sup>1</sup> .....	0	0	0.0	0	0	0.0
BIRTH WEIGHT .....	18	4.2		17		4.0
MOTHER						
MARITAL STATUS .....	0	0	0.0	0	0	0.0
EDUCATION .....	93	21.6		91	21.5	
HISPANIC ORIGIN .....	96	22.3		96		22.6
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	14	3.2		14	3.3	
BORN LIVE, NOW DEAD .....	14	3.2		14	3.3	
OTHER TERMINATIONS .....	14	3.2		14	3.3	
FATHER						
RACE .....	170	39.4		168	39.6	
AGE .....	103	23.9		100	23.6	
EDUCATION .....	149	34.6		146	34.4	
HISPANIC ORIGIN .....	146	33.9		144	34.0	
MEDICAL RISK FACTORS	52	12.1		51	12.0	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	68	15.8		67	15.8	
ALCOHOL USE DURING PREGNANCY .....	67	15.5		66	15.6	
WEIGHT GAIN DURING PREGNANCY .....	112	26.0		109	25.7	
OBSTETRIC PROCEDURES	37	8.6		37	8.7	
COMPLICATIONS OF LABOR AND/OR DELIVERY	54	12.5		53	12.5	
CONGENITAL ANOMALIES OF FETUS	83	19.3		81	19.1	
UNDERLYING CAUSE OF DEATH	431	100.0		424	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
MICHIGAN .....	797			775		
GESTATION						
CLINICAL ESTIMATE .....		3	0.4		3	0.4
AS COMPUTED .....	194	24.3		186	24.0	
COMBINED .....	3	0.4		3	0.4	
PLACE OF DELIVERY .....	6	0.8		6	0.8	
PRENATAL CARE						
MONTH BEGAN .....	138	17.3		132	17.0	
NUMBER OF VISITS .....	177	22.2		170	21.9	
FETUS						
SEX <sup>1</sup> .....	4	0.5		0	0.0	
BIRTH WEIGHT .....	10	1.3		8	1.0	
MOTHER						
MARITAL STATUS .....	792	99.4		770	99.4	
EDUCATION .....	177	22.2		168	21.7	
HISPANIC ORIGIN .....	109	13.7		108	13.9	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	13	1.6		13	1.7	
BORN LIVE, NOW DEAD .....	12	1.5		12	1.5	
OTHER TERMINATIONS .....	16	2.0		16	2.1	
FATHER						
RACE .....	222	27.9		214	27.6	
AGE .....	342	42.9		330	42.6	
EDUCATION .....	301	37.8		289	37.3	
HISPANIC ORIGIN .....	263	33.0		254	32.8	
MEDICAL RISK FACTORS	13	1.6		12	1.5	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	69	8.7		67	8.6	
ALCOHOL USE DURING PREGNANCY .....	77	9.7		75	9.7	
WEIGHT GAIN DURING PREGNANCY .....	331	41.5		320	41.3	
OBSTETRIC PROCEDURES	6	0.8		5	0.6	
COMPLICATIONS OF LABOR AND/OR DELIVERY	18	2.3		17	2.2	
CONGENITAL ANOMALIES OF FETUS	20	2.5		18	2.3	
UNDERLYING CAUSE OF DEATH	797	100.0		775	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
MINNESOTA .....	408			398		
GESTATION						
CLINICAL ESTIMATE .....		48	11.8		48	12.1
AS COMPUTED .....		114	27.9		113	28.4
COMBINED .....		44	10.8		44	11.1
PLACE OF DELIVERY .....		1	0.2		1	0.3
PRENATAL CARE						
MONTH BEGAN .....		79	19.4		79	19.8
NUMBER OF VISITS .....		81	19.9		81	20.4
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		134	32.8		131	32.9
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		51	12.5		50	12.6
HISPANIC ORIGIN .....		30	7.4		27	6.8
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		57	14.0		56	14.1
BORN LIVE, NOW DEAD .....		57	14.0		56	14.1
OTHER TERMINATIONS .....		59	14.5		58	14.6
FATHER						
RACE .....		67	16.4		65	16.3
AGE .....		82	20.1		80	20.1
EDUCATION .....		88	21.6		86	21.6
HISPANIC ORIGIN .....		74	18.1		70	17.6
MEDICAL RISK FACTORS .....		26	6.4		26	6.5
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		27	6.6		27	6.8
ALCOHOL USE DURING PREGNANCY .....		30	7.4		30	7.5
WEIGHT GAIN DURING PREGNANCY .....		176	43.1		172	43.2
OBSTETRIC PROCEDURES .....		36	8.8		35	8.8
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		61	15.0		59	14.8
CONGENITAL ANOMALIES OF FETUS .....		76	18.6		76	19.1
UNDERLYING CAUSE OF DEATH		408	100.0		398	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
MISSISSIPPI .....	473			457		
GESTATION						
CLINICAL ESTIMATE .....		4	0.8		4	0.9
AS COMPUTED .....	103		21.8		100	21.9
COMBINED .....	2		0.4		2	0.4
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	25	5.3		23	5.0	
NUMBER OF VISITS .....	81	17.1		75	16.4	
FETUS						
SEX <sup>1</sup> .....	2	0.4		0	0.0	
BIRTH WEIGHT .....	11	2.3		11	2.4	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	39	8.2		38	8.3	
HISPANIC ORIGIN .....	4	0.8		4	0.9	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	2	0.4		2	0.4	
BORN LIVE, NOW DEAD .....	8	1.7		7	1.5	
OTHER TERMINATIONS .....	9	1.9		8	1.8	
FATHER						
RACE .....	278	58.8		266	58.2	
AGE .....	290	61.3		277	60.6	
EDUCATION .....	292	61.7		279	61.1	
HISPANIC ORIGIN .....	284	60.0		272	59.5	
MEDICAL RISK FACTORS .....	17	3.6		17	3.7	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	23	4.9		22	4.8	
ALCOHOL USE DURING PREGNANCY .....	23	4.9		22	4.8	
WEIGHT GAIN DURING PREGNANCY .....	134	28.3		128	28.0	
OBSTETRIC PROCEDURES .....	13	2.7		13	2.8	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	13	2.7		13	2.8	
CONGENITAL ANOMALIES OF FETUS .....	26	5.5		25	5.5	
UNDERLYING CAUSE OF DEATH	473	100.0		457	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
MISSOURI .....	466			451		
GESTATION						
CLINICAL ESTIMATE .....		10	2.1		9	2.0
AS COMPUTED .....		74	15.9		74	16.4
COMBINED .....		4	0.9		4	0.9
PLACE OF DELIVERY .....		1	0.2		1	0.2
PRENATAL CARE						
MONTH BEGAN .....		43	9.2		40	8.9
NUMBER OF VISITS .....		57	12.2		54	12.0
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		14	3.0		12	2.7
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		46	9.9		44	9.8
HISPANIC ORIGIN .....		1	0.2		1	0.2
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		13	2.8		13	2.9
BORN LIVE, NOW DEAD .....		14	3.0		14	3.1
OTHER TERMINATIONS .....		15	3.2		15	3.3
FATHER						
RACE .....		171	36.7		165	36.6
AGE .....		182	39.1		177	39.2
EDUCATION .....		466	100.0		451	100.0
HISPANIC ORIGIN .....		162	34.8		157	34.8
MEDICAL RISK FACTORS .....		3	0.6		3	0.7
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		18	3.9		18	4.0
ALCOHOL USE DURING PREGNANCY .....		20	4.3		20	4.4
WEIGHT GAIN DURING PREGNANCY .....		72	15.5		72	16.0
OBSTETRIC PROCEDURES .....		8	1.7		8	1.8
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		2	0.4		2	0.4
CONGENITAL ANOMALIES OF FETUS .....		13	2.8		11	2.4
UNDERLYING CAUSE OF DEATH		466	100.0		451	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
MONTANA .....	54			54		
GESTATION						
CLINICAL ESTIMATE .....		1	1.9		1	1.9
AS COMPUTED .....		6	11.1		6	11.1
COMBINED .....		1	1.9		1	1.9
PLACE OF DELIVERY .....	0	0	0.0	0	0	0.0
PRENATAL CARE						
MONTH BEGAN .....		1	1.9		1	1.9
NUMBER OF VISITS .....		1	1.9		1	1.9
FETUS						
SEX <sup>1</sup> .....	0	0	0.0	0	0	0.0
BIRTH WEIGHT .....	1	1	1.9	1	1	1.9
MOTHER						
MARITAL STATUS .....	0	0	0.0	0	0	0.0
EDUCATION .....	2	2	3.7	2	2	3.7
HISPANIC ORIGIN .....	3	3	5.6	3	3	5.6
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	0	0	0.0	0	0	0.0
BORN LIVE, NOW DEAD .....	0	0	0.0	0	0	0.0
OTHER TERMINATIONS .....	1	1	1.9	1	1	1.9
FATHER						
RACE .....	7	7	13.0	7	7	13.0
AGE .....	8	8	14.8	8	8	14.8
EDUCATION .....	7	7	13.0	7	7	13.0
HISPANIC ORIGIN .....	8	8	14.8	8	8	14.8
MEDICAL RISK FACTORS .....	3	3	5.6	3	3	5.6
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	4	4	7.4	4	4	7.4
ALCOHOL USE DURING PREGNANCY .....	5	5	9.3	5	5	9.3
WEIGHT GAIN DURING PREGNANCY .....	14	14	25.9	14	14	25.9
OBSTETRIC PROCEDURES .....	3	3	5.6	3	3	5.6
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	3	3	5.6	3	3	5.6
CONGENITAL ANOMALIES OF FETUS .....	4	4	7.4	4	4	7.4
UNDERLYING CAUSE OF DEATH	54	54	100.0	54	54	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
NEBRASKA .....	160			160		
GESTATION						
CLINICAL ESTIMATE .....		0	0.0		0	0.0
AS COMPUTED .....		19	11.9		19	11.9
COMBINED .....		0	0.0		0	0.0
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		2	1.2		2	1.2
NUMBER OF VISITS .....		2	1.2		2	1.2
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		2	1.2		2	1.2
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		5	3.1		5	3.1
HISPANIC ORIGIN .....		5	3.1		5	3.1
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		0	0.0		0	0.0
BORN LIVE, NOW DEAD .....		0	0.0		0	0.0
OTHER TERMINATIONS .....		1	0.6		1	0.6
FATHER						
RACE .....	16		10.0	16		10.0
AGE .....	16		10.0	16		10.0
EDUCATION .....	21		13.1	21		13.1
HISPANIC ORIGIN .....	21		13.1	21		13.1
MEDICAL RISK FACTORS						
	1		0.6		1	0.6
OTHER RISK FACTORS						
TOBACCO USE DURING						
PREGNANCY .....		4	2.5		4	2.5
ALCOHOL USE DURING						
PREGNANCY .....		4	2.5		4	2.5
WEIGHT GAIN DURING						
PREGNANCY .....		16	10.0		16	10.0
OBSTETRIC PROCEDURES						
	1		0.6		1	0.6
COMPLICATIONS OF LABOR						
AND/OR DELIVERY .....		1	0.6		1	0.6
CONGENITAL ANOMALIES OF						
FETUS .....		3	1.9		3	1.9
UNDERLYING CAUSE OF DEATH						
	160		100.0		160	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
NEVADA .....	239			223		
GESTATION						
CLINICAL ESTIMATE .....		2	0.8		2	0.9
AS COMPUTED .....	53		22.2		45	20.2
COMBINED .....	0		0.0		0	0.0
PLACE OF DELIVERY .....	0	0.0			0	0.0
PRENATAL CARE						
MONTH BEGAN .....	44	18.4			38	17.0
NUMBER OF VISITS .....	38	15.9			32	14.3
FETUS						
SEX <sup>1</sup> .....	1	0.4			0	0.0
BIRTH WEIGHT .....	43	18.0			36	16.1
MOTHER						
MARITAL STATUS .....	232	97.1			217	97.3
EDUCATION .....	15	6.3			12	5.4
HISPANIC ORIGIN .....	4	1.7			3	1.3
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	24	10.0			19	8.5
BORN LIVE, NOW DEAD .....	24	10.0			19	8.5
OTHER TERMINATIONS .....	25	10.5			20	9.0
FATHER						
RACE .....	22	9.2			21	9.4
AGE .....	27	11.3			26	11.7
EDUCATION .....	32	13.4			29	13.0
HISPANIC ORIGIN .....	10	4.2			9	4.0
MEDICAL RISK FACTORS .....	70	29.3			64	28.7
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	105	43.9			97	43.5
ALCOHOL USE DURING PREGNANCY .....	109	45.6			101	45.3
WEIGHT GAIN DURING PREGNANCY .....	181	75.7			170	76.2
OBSTETRIC PROCEDURES .....	62	25.9			58	26.0
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	78	32.6			72	32.3
CONGENITAL ANOMALIES OF FETUS .....	76	31.8			70	31.4
UNDERLYING CAUSE OF DEATH	239	100.0			223	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
NEW HAMPSHIRE .....	66			66		
GESTATION						
CLINICAL ESTIMATE .....		0	0.0		0	0.0
AS COMPUTED .....		5	7.6		5	7.6
COMBINED .....		0	0.0		0	0.0
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		2	3.0		2	3.0
NUMBER OF VISITS .....		2	3.0		2	3.0
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		1	1.5		1	1.5
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		3	4.5		3	4.5
HISPANIC ORIGIN .....		10	15.2		10	15.2
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		0	0.0		0	0.0
BORN LIVE, NOW DEAD .....		1	1.5		1	1.5
OTHER TERMINATIONS .....		0	0.0		0	0.0
FATHER						
RACE .....		14	21.2		14	21.2
AGE .....		15	22.7		15	22.7
EDUCATION .....		17	25.8		17	25.8
HISPANIC ORIGIN .....		21	31.8		21	31.8
MEDICAL RISK FACTORS						
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		0	0.0		0	0.0
ALCOHOL USE DURING PREGNANCY .....		0	0.0		0	0.0
WEIGHT GAIN DURING PREGNANCY .....		4	6.1		4	6.1
OBSTETRIC PROCEDURES .....						
COMPLICATIONS OF LABOR AND/OR DELIVERY .....						
CONGENITAL ANOMALIES OF FETUS .....						
UNDERLYING CAUSE OF DEATH	66	100.0		66	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
NEW JERSEY .....	763			744		
GESTATION						
CLINICAL ESTIMATE .....		14	1.8		13	1.7
AS COMPUTED .....		156	20.4		156	21.0
COMBINED .....		11	1.4		11	1.5
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	120	15.7		116	15.6	
NUMBER OF VISITS .....	160	21.0		156	21.0	
FETUS						
SEX <sup>1</sup> .....	3	0.4		0	0.0	
BIRTH WEIGHT .....	135	17.7		132	17.7	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	153	20.1		150	20.2	
HISPANIC ORIGIN .....	23	3.0		22	3.0	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	33	4.3		32	4.3	
BORN LIVE, NOW DEAD .....	36	4.7		35	4.7	
OTHER TERMINATIONS .....	34	4.5		34	4.6	
FATHER						
RACE .....	48	6.3		47	6.3	
AGE .....	114	14.9		110	14.8	
EDUCATION .....	192	25.2		187	25.1	
HISPANIC ORIGIN .....	62	8.1		60	8.1	
MEDICAL RISK FACTORS	93	12.2		92	12.4	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	79	10.4		78	10.5	
ALCOHOL USE DURING PREGNANCY .....	78	10.2		76	10.2	
WEIGHT GAIN DURING PREGNANCY .....	362	47.4		349	46.9	
OBSTETRIC PROCEDURES	73	9.6		71	9.5	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	109	14.3		108	14.5	
CONGENITAL ANOMALIES OF FETUS .....	117	15.3		115	15.5	
UNDERLYING CAUSE OF DEATH	763	100.0		744	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
NEW MEXICO .....	111			109		
GESTATION						
CLINICAL ESTIMATE .....		1	0.9		1	0.9
AS COMPUTED .....		17	15.3		17	15.6
COMBINED .....		1	0.9		1	0.9
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	2	1.8		2	1.8	
NUMBER OF VISITS .....	10	9.0		10	9.2	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	1	0.9		1	0.9	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	24	21.6		24	22.0	
HISPANIC ORIGIN .....	2	1.8		2	1.8	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	0	0.0		0	0.0	
BORN LIVE, NOW DEAD .....	0	0.0		0	0.0	
OTHER TERMINATIONS .....	1	0.9		1	0.9	
FATHER						
RACE .....	36	32.4		35	32.1	
AGE .....	49	44.1		48	44.0	
EDUCATION .....	52	46.8		51	46.8	
HISPANIC ORIGIN .....	36	32.4		35	32.1	
MEDICAL RISK FACTORS .....	2	1.8		2	1.8	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	2	1.8		2	1.8	
ALCOHOL USE DURING PREGNANCY .....	3	2.7		3	2.8	
WEIGHT GAIN DURING PREGNANCY .....	24	21.6		23	21.1	
OBSTETRIC PROCEDURES .....	0	0.0		0	0.0	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	0	0.0		0	0.0	
CONGENITAL ANOMALIES OF FETUS .....	106	95.5		104	95.4	
UNDERLYING CAUSE OF DEATH	111	100.0		109	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
NEW YORK .....	8,092			904		
GESTATION						
CLINICAL ESTIMATE .....		1,399	17.3		41	4.5
AS COMPUTED .....		1,607	19.9		121	13.4
COMBINED .....		891	11.0		17	1.9
PLACE OF DELIVERY .....	7	0.1			3	0.3
PRENATAL CARE						
MONTH BEGAN .....	4,708	58.2		262	29.0	
NUMBER OF VISITS .....	4,561	56.4		266	29.4	
FETUS						
SEX <sup>1</sup> .....	6,808	84.1		0	0.0	
BIRTH WEIGHT .....	7,234	89.4		333	36.8	
MOTHER						
MARITAL STATUS .....	8,001	98.9		891	98.6	
EDUCATION .....	4,783	59.1		389	43.0	
HISPANIC ORIGIN .....	90	1.1		18	2.0	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	1,801	22.3		69	7.6	
BORN LIVE, NOW DEAD .....	1,801	22.3		69	7.6	
OTHER TERMINATIONS .....	1,801	22.3		69	7.6	
FATHER						
RACE .....	3,104	38.4		243	26.9	
AGE .....	5,426	67.1		466	51.5	
EDUCATION .....	5,655	69.9		491	54.3	
HISPANIC ORIGIN .....	3,086	38.1		239	26.4	
MEDICAL RISK FACTORS .....	3,674	45.4		257	28.4	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	8,092	100.0		904	100.0	
ALCOHOL USE DURING PREGNANCY .....	2,899	35.8		179	19.8	
WEIGHT GAIN DURING PREGNANCY .....	5,720	70.7		392	43.4	
OBSTETRIC PROCEDURES .....	2,512	31.0		98	10.8	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	3,294	40.7		176	19.5	
CONGENITAL ANOMALIES OF FETUS .....	5,016	62.0		411	45.5	
UNDERLYING CAUSE OF DEATH	8,092	100.0		904	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
NEW YORK CITY .....	12,664			1,520		
GESTATION						
CLINICAL ESTIMATE .....		111	0.9		6	0.4
AS COMPUTED .....		1,587	12.5		188	12.4
COMBINED .....		83	0.7		13	0.9
PLACE OF DELIVERY .....		5	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		11,740	92.7		634	41.7
NUMBER OF VISITS .....		11,694	92.3		589	38.8
FETUS						
SEX <sup>1</sup> .....		10,750	84.9		0	0.0
BIRTH WEIGHT .....		11,065	87.4		432	28.4
MOTHER						
MARITAL STATUS .....		12,353	97.5		1,482	97.5
EDUCATION .....		4,507	35.6		393	25.9
HISPANIC ORIGIN .....		2,267	17.9		123	8.1
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		23	0.2		3	0.2
BORN LIVE, NOW DEAD .....		4	0.0		1	0.1
OTHER TERMINATIONS .....		55	0.4		10	0.7
FATHER						
RACE .....		7,990	63.1		749	49.3
AGE .....		9,213	72.7		819	53.9
EDUCATION .....		8,933	70.5		894	58.8
HISPANIC ORIGIN .....		8,386	66.2		768	50.5
MEDICAL RISK FACTORS .....		11,432	90.3		328	21.6
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		11,443	90.4		337	22.2
ALCOHOL USE DURING PREGNANCY .....		11,471	90.6		364	23.9
WEIGHT GAIN DURING PREGNANCY .....		12,103	95.6		972	63.9
OBSTETRIC PROCEDURES .....		11,359	89.7		310	20.4
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		11,452	90.4		348	22.9
CONGENITAL ANOMALIES OF FETUS .....		12,664	100.0		1,520	100.0
UNDERLYING CAUSE OF DEATH		12,664	100.0		1,520	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
NORTH CAROLINA .....	954			937		
GESTATION						
CLINICAL ESTIMATE .....		11	1.2		11	1.2
AS COMPUTED .....	160	16.8		160	17.1	
COMBINED .....	8	0.8		8	0.9	
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	71	7.4		71	7.6	
NUMBER OF VISITS .....	82	8.6		82	8.8	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	60	6.3		58	6.2	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	58	6.1		58	6.2	
HISPANIC ORIGIN .....	5	0.5		5	0.5	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	10	1.0		10	1.1	
BORN LIVE, NOW DEAD .....	22	2.3		22	2.3	
OTHER TERMINATIONS .....	12	1.3		12	1.3	
FATHER						
RACE .....	395	41.4		386	41.2	
AGE .....	430	45.1		421	44.9	
EDUCATION .....	428	44.9		419	44.7	
HISPANIC ORIGIN .....	393	41.2		384	41.0	
MEDICAL RISK FACTORS .....	4	0.4		4	0.4	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	24	2.5		24	2.6	
ALCOHOL USE DURING PREGNANCY .....	30	3.1		30	3.2	
WEIGHT GAIN DURING PREGNANCY .....	188	19.7		185	19.7	
OBSTETRIC PROCEDURES .....	6	0.6		6	0.6	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	7	0.7		7	0.7	
CONGENITAL ANOMALIES OF FETUS .....	12	1.3		11	1.2	
UNDERLYING CAUSE OF DEATH	954	100.0		937	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
NORTH DAKOTA .....	56			54		
GESTATION						
CLINICAL ESTIMATE .....		1	1.8		1	1.9
AS COMPUTED .....		7	12.5		6	11.1
COMBINED .....		0	0.0		0	0.0
PLACE OF DELIVERY .....		1	1.8		1	1.9
PRENATAL CARE						
MONTH BEGAN .....		6	10.7		5	9.3
NUMBER OF VISITS .....		4	7.1		3	5.6
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		5	8.9		5	9.3
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		4	7.1		3	5.6
HISPANIC ORIGIN .....		5	8.9		3	5.6
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		2	3.6		1	1.9
BORN LIVE, NOW DEAD .....		2	3.6		1	1.9
OTHER TERMINATIONS .....		2	3.6		1	1.9
FATHER						
RACE .....		9	16.1		8	14.8
AGE .....		8	14.3		8	14.8
EDUCATION .....		11	19.6		10	18.5
HISPANIC ORIGIN .....		12	21.4		10	18.5
MEDICAL RISK FACTORS						
OTHER RISK FACTORS						
TOBACCO USE DURING						
PREGNANCY .....		7	12.5		6	11.1
ALCOHOL USE DURING						
PREGNANCY .....		8	14.3		7	13.0
WEIGHT GAIN DURING						
PREGNANCY .....		10	17.9		8	14.8
OBSTETRIC PROCEDURES .....		0	0.0		0	0.0
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		0	0.0		0	0.0
CONGENITAL ANOMALIES OF FETUS .....		3	5.4		2	3.7
UNDERLYING CAUSE OF DEATH		56	100.0		54	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
OHIO .....	937			905		
GESTATION						
CLINICAL ESTIMATE .....		5	0.5		5	0.6
AS COMPUTED .....	158	16.9		151	16.7	
COMBINED .....	3	0.3		3	0.3	
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	57	6.1		52	5.7	
NUMBER OF VISITS .....	75	8.0		70	7.7	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	72	7.7		67	7.4	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	47	5.0		45	5.0	
HISPANIC ORIGIN .....	12	1.3		12	1.3	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	16	1.7		14	1.5	
BORN LIVE, NOW DEAD .....	17	1.8		15	1.7	
OTHER TERMINATIONS .....	17	1.8		15	1.7	
FATHER						
RACE .....	70	7.5		66	7.3	
AGE .....	80	8.5		75	8.3	
EDUCATION .....	128	13.7		122	13.5	
HISPANIC ORIGIN .....	77	8.2		73	8.1	
MEDICAL RISK FACTORS .....	44	4.7		41	4.5	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	65	6.9		60	6.6	
ALCOHOL USE DURING PREGNANCY .....	88	9.4		83	9.2	
WEIGHT GAIN DURING PREGNANCY .....	305	32.6		290	32.0	
OBSTETRIC PROCEDURES .....	45	4.8		42	4.6	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	47	5.0		42	4.6	
CONGENITAL ANOMALIES OF FETUS .....	82	8.8		77	8.5	
UNDERLYING CAUSE OF DEATH	937	100.0		905	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
OKLAHOMA .....	290			286		
GESTATION						
CLINICAL ESTIMATE .....	290	100.0		286	100.0	
AS COMPUTED .....	218	75.2		218	76.2	
COMBINED .....	218	75.2		218	76.2	
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	161	55.5		160	55.9	
NUMBER OF VISITS .....	156	53.8		155	54.2	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	103	35.5		102	35.7	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	113	39.0		113	39.5	
HISPANIC ORIGIN .....	290	100.0		286	100.0	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	139	47.9		138	48.3	
BORN LIVE, NOW DEAD .....	139	47.9		138	48.3	
OTHER TERMINATIONS .....	139	47.9		138	48.3	
FATHER						
RACE .....	124	42.8		124	43.4	
AGE .....	68	23.4		68	23.8	
EDUCATION .....	140	48.3		140	49.0	
HISPANIC ORIGIN .....	290	100.0		286	100.0	
MEDICAL RISK FACTORS .....	290	100.0		286	100.0	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	290	100.0		286	100.0	
ALCOHOL USE DURING PREGNANCY .....	290	100.0		286	100.0	
WEIGHT GAIN DURING PREGNANCY .....	290	100.0		286	100.0	
OBSTETRIC PROCEDURES .....	290	100.0		286	100.0	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	290	100.0		286	100.0	
CONGENITAL ANOMALIES OF FETUS .....	290	100.0		286	100.0	
UNDERLYING CAUSE OF DEATH	290	100.0		286	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
OREGON .....	232			226		
GESTATION						
CLINICAL ESTIMATE .....		0	0.0		0	0.0
AS COMPUTED .....	39	16.8		38	16.8	
COMBINED .....	0	0.0		0	0.0	
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....	5	2.2		5	2.2	
NUMBER OF VISITS .....	4	1.7		4	1.8	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	6	2.6		5	2.2	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	20	8.6		19	8.4	
HISPANIC ORIGIN .....	0	0.0		0	0.0	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	0	0.0		0	0.0	
BORN LIVE, NOW DEAD .....	0	0.0		0	0.0	
OTHER TERMINATIONS .....	0	0.0		0	0.0	
FATHER						
RACE .....	21	9.1		20	8.8	
AGE .....	40	17.2		38	16.8	
EDUCATION .....	46	19.8		45	19.9	
HISPANIC ORIGIN .....	21	9.1		20	8.8	
MEDICAL RISK FACTORS		0	0.0		0	0.0
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	4	1.7		4	1.8	
ALCOHOL USE DURING PREGNANCY .....	5	2.2		5	2.2	
WEIGHT GAIN DURING PREGNANCY .....	70	30.2		69	30.5	
OBSTETRIC PROCEDURES		0	0.0		0	0.0
COMPLICATIONS OF LABOR AND/OR DELIVERY		0	0.0		0	0.0
CONGENITAL ANOMALIES OF FETUS		0	0.0		0	0.0
UNDERLYING CAUSE OF DEATH	232	100.0		226	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
PENNSYLVANIA .....	1,611			1,151		
GESTATION						
CLINICAL ESTIMATE .....		85	5.3		77	6.7
AS COMPUTED .....		458	28.4		307	26.7
COMBINED .....		71	4.4		71	6.2
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		329	20.4		237	20.6
NUMBER OF VISITS .....		319	19.8		232	20.2
FETUS						
SEX <sup>1</sup> .....		95	5.9		0	0.0
BIRTH WEIGHT .....		261	16.2		187	16.2
MOTHER						
MARITAL STATUS .....		2	0.1		2	0.2
EDUCATION .....		299	18.6		205	17.8
HISPANIC ORIGIN .....		35	2.2		31	2.7
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		76	4.7		64	5.6
BORN LIVE, NOW DEAD .....		96	6.0		78	6.8
OTHER TERMINATIONS .....		122	7.6		104	9.0
FATHER						
RACE .....		229	14.2		159	13.8
AGE .....		368	22.8		257	22.3
EDUCATION .....		394	24.5		274	23.8
HISPANIC ORIGIN .....		231	14.3		164	14.2
MEDICAL RISK FACTORS						
MEDICAL RISK FACTORS .....		169	10.5		136	11.8
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		187	11.6		144	12.5
ALCOHOL USE DURING PREGNANCY .....		214	13.3		166	14.4
WEIGHT GAIN DURING PREGNANCY .....		783	48.6		550	47.8
OBSTETRIC PROCEDURES						
OBSTETRIC PROCEDURES .....		122	7.6		95	8.3
COMPLICATIONS OF LABOR AND/OR DELIVERY						
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		161	10.0		125	10.9
CONGENITAL ANOMALIES OF FETUS						
CONGENITAL ANOMALIES OF FETUS .....		278	17.3		216	18.8
UNDERLYING CAUSE OF DEATH						
UNDERLYING CAUSE OF DEATH .....		1,611	100.0		1,151	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
RHODE ISLAND .....	1,027			77		
GESTATION						
CLINICAL ESTIMATE .....		41	4.0		0	0.0
AS COMPUTED .....	813	79.2		70	90.9	
COMBINED .....	36	3.5		2	2.6	
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	1,025	99.8		77	100.0	
NUMBER OF VISITS .....	1,024	99.7		76	98.7	
FETUS						
SEX <sup>1</sup> .....	915	89.1		0	0.0	
BIRTH WEIGHT .....	959	93.4		11	14.3	
MOTHER						
MARITAL STATUS .....	5	0.5		0	0.0	
EDUCATION .....	1,026	99.9		77	100.0	
HISPANIC ORIGIN .....	953	92.8		75	97.4	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	854	83.2		71	92.2	
BORN LIVE, NOW DEAD .....	900	87.6		72	93.5	
OTHER TERMINATIONS .....	898	87.4		73	94.8	
FATHER						
RACE .....	1,022	99.5		75	97.4	
AGE .....	981	95.5		40	51.9	
EDUCATION .....	1,026	99.9		77	100.0	
HISPANIC ORIGIN .....	1,023	99.6		75	97.4	
MEDICAL RISK FACTORS	966	94.1		51	66.2	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	977	95.1		65	84.4	
ALCOHOL USE DURING PREGNANCY .....	985	95.9		67	87.0	
WEIGHT GAIN DURING PREGNANCY .....	1,018	99.1		74	96.1	
OBSTETRIC PROCEDURES	973	94.7		51	66.2	
COMPLICATIONS OF LABOR AND/OR DELIVERY	986	96.0		56	72.7	
CONGENITAL ANOMALIES OF FETUS	992	96.6		62	80.5	
UNDERLYING CAUSE OF DEATH	1,027	100.0		77	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
SOUTH CAROLINA .....	549			536		
GESTATION						
CLINICAL ESTIMATE .....		3	0.5		3	0.6
AS COMPUTED .....	76		13.8		75	14.0
COMBINED .....	3		0.5		3	0.6
PLACE OF DELIVERY .....	0		0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....	28		5.1		27	5.0
NUMBER OF VISITS .....	27		4.9		27	5.0
FETUS						
SEX <sup>1</sup> .....	1		0.2		0	0.0
BIRTH WEIGHT .....	27		4.9		26	4.9
MOTHER						
MARITAL STATUS .....	0		0.0		0	0.0
EDUCATION .....	32		5.8		31	5.8
HISPANIC ORIGIN .....	4		0.7		4	0.7
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	4		0.7		4	0.7
BORN LIVE, NOW DEAD .....	7		1.3		7	1.3
OTHER TERMINATIONS .....	5		0.9		5	0.9
FATHER						
RACE .....	306		55.7		294	54.9
AGE .....	347		63.2		335	62.5
EDUCATION .....	336		61.2		323	60.3
HISPANIC ORIGIN .....	302		55.0		291	54.3
MEDICAL RISK FACTORS .....	18		3.3		16	3.0
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	19		3.5		19	3.5
ALCOHOL USE DURING PREGNANCY .....	24		4.4		23	4.3
WEIGHT GAIN DURING PREGNANCY .....	110		20.0		108	20.1
OBSTETRIC PROCEDURES .....	15		2.7		14	2.6
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	12		2.2		12	2.2
CONGENITAL ANOMALIES OF FETUS .....	30		5.5		30	5.6
UNDERLYING CAUSE OF DEATH	549		100.0		536	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
SOUTH DAKOTA .....	39			38		
GESTATION						
CLINICAL ESTIMATE .....		0	0.0		0	0.0
AS COMPUTED .....		2	5.1		2	5.3
COMBINED .....		0	0.0		0	0.0
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		0	0.0		0	0.0
NUMBER OF VISITS .....		1	2.6		1	2.6
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		1	2.6		0	0.0
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		1	2.6		1	2.6
HISPANIC ORIGIN .....		0	0.0		0	0.0
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		0	0.0		0	0.0
BORN LIVE, NOW DEAD .....		0	0.0		0	0.0
OTHER TERMINATIONS .....		0	0.0		0	0.0
FATHER						
RACE .....	6	15.4		6	15.8	
AGE .....	8	20.5		8	21.1	
EDUCATION .....	7	17.9		7	18.4	
HISPANIC ORIGIN .....	3	7.7		3	7.9	
MEDICAL RISK FACTORS .....		0	0.0		0	0.0
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	39	100.0		38	100.0	
ALCOHOL USE DURING PREGNANCY .....	39	100.0		38	100.0	
WEIGHT GAIN DURING PREGNANCY .....	5	12.8		5	13.2	
OBSTETRIC PROCEDURES .....		0	0.0		0	0.0
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		0	0.0		0	0.0
CONGENITAL ANOMALIES OF FETUS .....		0	0.0		0	0.0
UNDERLYING CAUSE OF DEATH		39	100.0		38	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
TENNESSEE .....	432			429		
GESTATION						
CLINICAL ESTIMATE .....		11	2.5		11	2.6
AS COMPUTED .....	96		22.2		96	22.4
COMBINED .....	7		1.6		7	1.6
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	26	6.0		26	6.1	
NUMBER OF VISITS .....	28	6.5		28	6.5	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	10	2.3		10	2.3	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	37	8.6		36	8.4	
HISPANIC ORIGIN .....	24	5.6		24	5.6	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	4	0.9		4	0.9	
BORN LIVE, NOW DEAD .....	5	1.2		5	1.2	
OTHER TERMINATIONS .....	8	1.9		8	1.9	
FATHER						
RACE .....	204	47.2		202	47.1	
AGE .....	234	54.2		232	54.1	
EDUCATION .....	222	51.4		220	51.3	
HISPANIC ORIGIN .....	207	47.9		205	47.8	
MEDICAL RISK FACTORS .....	17	3.9		17	4.0	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	21	4.9		21	4.9	
ALCOHOL USE DURING PREGNANCY .....	26	6.0		26	6.1	
WEIGHT GAIN DURING PREGNANCY .....	119	27.5		119	27.7	
OBSTETRIC PROCEDURES .....	14	3.2		14	3.3	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	21	4.9		21	4.9	
CONGENITAL ANOMALIES OF FETUS .....	30	6.9		30	7.0	
UNDERLYING CAUSE OF DEATH	432	100.0		429	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
TEXAS .....	2,190			2,044		
GESTATION						
CLINICAL ESTIMATE .....		91	4.2		89	4.4
AS COMPUTED .....		423	19.3		394	19.3
COMBINED .....		81	3.7		81	4.0
PLACE OF DELIVERY .....		1	0.0		1	0.0
PRENATAL CARE						
MONTH BEGAN .....		288	13.2		270	13.2
NUMBER OF VISITS .....		361	16.5		333	16.3
FETUS						
SEX <sup>1</sup> .....		3	0.1		0	0.0
BIRTH WEIGHT .....		271	12.4		241	11.8
MOTHER						
MARITAL STATUS .....	2,169		99.0		2,023	99.0
EDUCATION .....	144		6.6		133	6.5
HISPANIC ORIGIN .....	25		1.1		24	1.2
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	25		1.1		24	1.2
BORN LIVE, NOW DEAD .....	36		1.6		35	1.7
OTHER TERMINATIONS .....	41		1.9		40	2.0
FATHER						
RACE .....	223		10.2		215	10.5
AGE .....	285		13.0		272	13.3
EDUCATION .....	343		15.7		328	16.0
HISPANIC ORIGIN .....	165		7.5		159	7.8
MEDICAL RISK FACTORS .....	362		16.5		330	16.1
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	88		4.0		81	4.0
ALCOHOL USE DURING PREGNANCY .....	114		5.2		106	5.2
WEIGHT GAIN DURING PREGNANCY .....	664		30.3		611	29.9
OBSTETRIC PROCEDURES .....	24		1.1		24	1.2
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	63		2.9		59	2.9
CONGENITAL ANOMALIES OF FETUS .....	0		0.0		0	0.0
UNDERLYING CAUSE OF DEATH	2,190		100.0		2,044	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
UTAH .....	277			266		
GESTATION						
CLINICAL ESTIMATE .....	0	0.0		0	0.0	
AS COMPUTED .....	44	15.9		42	15.8	
COMBINED .....	0	0.0		0	0.0	
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	45	16.2		44	16.5	
NUMBER OF VISITS .....	41	14.8		40	15.0	
FETUS						
SEX <sup>1</sup> .....	1	0.4		0	0.0	
BIRTH WEIGHT .....	25	9.0		23	8.6	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	14	5.1		13	4.9	
HISPANIC ORIGIN .....	1	0.4		1	0.4	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	2	0.7		2	0.8	
BORN LIVE, NOW DEAD .....	5	1.8		4	1.5	
OTHER TERMINATIONS .....	2	0.7		2	0.8	
FATHER						
RACE .....	45	16.2		44	16.5	
AGE .....	48	17.3		47	17.7	
EDUCATION .....	59	21.3		57	21.4	
HISPANIC ORIGIN .....	45	16.2		44	16.5	
MEDICAL RISK FACTORS						
MEDICAL RISK FACTORS .....	1	0.4		1	0.4	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	2	0.7		2	0.8	
ALCOHOL USE DURING PREGNANCY .....	2	0.7		2	0.8	
WEIGHT GAIN DURING PREGNANCY .....	31	11.2		31	11.7	
OBSTETRIC PROCEDURES						
OBSTETRIC PROCEDURES .....	0	0.0		0	0.0	
COMPLICATIONS OF LABOR AND/OR DELIVERY						
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	3	1.1		2	0.8	
CONGENITAL ANOMALIES OF FETUS						
CONGENITAL ANOMALIES OF FETUS .....	0	0.0		0	0.0	
UNDERLYING CAUSE OF DEATH						
UNDERLYING CAUSE OF DEATH .....	277	100.0		266	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
VERMONT .....	36			36		
GESTATION						
CLINICAL ESTIMATE .....		1	2.8		1	2.8
AS COMPUTED .....		4	11.1		4	11.1
COMBINED .....		1	2.8		1	2.8
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	5	13.9		5	13.9	
NUMBER OF VISITS .....	1	2.8		1	2.8	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	5	13.9		5	13.9	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	3	8.3		3	8.3	
HISPANIC ORIGIN .....	6	16.7		6	16.7	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	0	0.0		0	0.0	
BORN LIVE, NOW DEAD .....	0	0.0		0	0.0	
OTHER TERMINATIONS .....	3	8.3		3	8.3	
FATHER						
RACE .....	6	16.7		6	16.7	
AGE .....	8	22.2		8	22.2	
EDUCATION .....	7	19.4		7	19.4	
HISPANIC ORIGIN .....	9	25.0		9	25.0	
MEDICAL RISK FACTORS	4	11.1		4	11.1	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	3	8.3		3	8.3	
ALCOHOL USE DURING PREGNANCY .....	6	16.7		6	16.7	
WEIGHT GAIN DURING PREGNANCY .....	8	22.2		8	22.2	
OBSTETRIC PROCEDURES	1	2.8		1	2.8	
COMPLICATIONS OF LABOR AND/OR DELIVERY	3	8.3		3	8.3	
CONGENITAL ANOMALIES OF FETUS	8	22.2		8	22.2	
UNDERLYING CAUSE OF DEATH	36	100.0		36	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
VIRGINIA .....	7,491			686		
GESTATION						
CLINICAL ESTIMATE .....		495	6.6		5	0.7
AS COMPUTED .....		606	8.1		19	2.8
COMBINED .....		478	6.4		6	0.9
PLACE OF DELIVERY .....	0	0.0			0	0.0
PRENATAL CARE						
MONTH BEGAN .....	6,923	92.4		323	47.1	
NUMBER OF VISITS .....	6,970	93.0		336	49.0	
FETUS						
SEX <sup>1</sup> .....	6,582	87.9		0	0.0	
BIRTH WEIGHT .....	6,886	91.9		275	40.1	
MOTHER						
MARITAL STATUS .....	7	0.1		0	0.0	
EDUCATION .....	5,058	67.5		266	38.8	
HISPANIC ORIGIN .....	1,360	18.2		58	8.5	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	1,277	17.0		43	6.3	
BORN LIVE, NOW DEAD .....	1,277	17.0		43	6.3	
OTHER TERMINATIONS .....	1,277	17.0		43	6.3	
FATHER						
RACE .....	7,491	100.0		686	100.0	
AGE .....	7,491	100.0		686	100.0	
EDUCATION .....	7,491	100.0		686	100.0	
HISPANIC ORIGIN .....	7,491	100.0		686	100.0	
MEDICAL RISK FACTORS .....	5,770	77.0		53	7.7	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	5,770	77.0		53	7.7	
ALCOHOL USE DURING PREGNANCY .....	5,770	77.0		53	7.7	
WEIGHT GAIN DURING PREGNANCY .....	7,048	94.1		398	58.0	
OBSTETRIC PROCEDURES .....	5,770	77.0		53	7.7	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	5,770	77.0		53	7.7	
CONGENITAL ANOMALIES OF FETUS .....	5,770	77.0		53	7.7	
UNDERLYING CAUSE OF DEATH	7,491	100.0		686	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
WASHINGTON .....	439			431		
GESTATION						
CLINICAL ESTIMATE .....		10	2.3		9	2.1
AS COMPUTED .....		179	40.8		179	41.5
COMBINED .....		7	1.6		7	1.6
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		90	20.5		88	20.4
NUMBER OF VISITS .....		108	24.6		106	24.6
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		93	21.2		91	21.1
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		79	18.0		77	17.9
HISPANIC ORIGIN .....		31	7.1		31	7.2
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		40	9.1		39	9.0
BORN LIVE, NOW DEAD .....		40	9.1		39	9.0
OTHER TERMINATIONS .....		40	9.1		39	9.0
FATHER						
RACE .....		57	13.0		56	13.0
AGE .....		71	16.2		69	16.0
EDUCATION .....		100	22.8		98	22.7
HISPANIC ORIGIN .....		53	12.1		52	12.1
MEDICAL RISK FACTORS .....		99	22.6		97	22.5
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		65	14.8		64	14.8
ALCOHOL USE DURING PREGNANCY .....		131	29.8		128	29.7
WEIGHT GAIN DURING PREGNANCY .....		235	53.5		229	53.1
OBSTETRIC PROCEDURES .....		81	18.5		80	18.6
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		95	21.6		93	21.6
CONGENITAL ANOMALIES OF FETUS .....		114	26.0		112	26.0
UNDERLYING CAUSE OF DEATH		439	100.0		431	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
WEST VIRGINIA .....	140			140		
GESTATION						
CLINICAL ESTIMATE .....		0	0.0		0	0.0
AS COMPUTED .....		24	17.1		24	17.1
COMBINED .....		1	0.7		1	0.7
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		15	10.7		15	10.7
NUMBER OF VISITS .....		18	12.9		18	12.9
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		5	3.6		5	3.6
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		18	12.9		18	12.9
HISPANIC ORIGIN .....		0	0.0		0	0.0
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		1	0.7		1	0.7
BORN LIVE, NOW DEAD .....		2	1.4		2	1.4
OTHER TERMINATIONS .....		2	1.4		2	1.4
FATHER						
RACE .....		23	16.4		23	16.4
AGE .....		34	24.3		34	24.3
EDUCATION .....		38	27.1		38	27.1
HISPANIC ORIGIN .....		21	15.0		21	15.0
MEDICAL RISK FACTORS						
OTHER RISK FACTORS						
TOBACCO USE DURING						
PREGNANCY .....		6	4.3		6	4.3
ALCOHOL USE DURING						
PREGNANCY .....		9	6.4		9	6.4
WEIGHT GAIN DURING						
PREGNANCY .....		52	37.1		52	37.1
OBSTETRIC PROCEDURES .....		0	0.0		0	0.0
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		0	0.0		0	0.0
CONGENITAL ANOMALIES OF FETUS .....		0	0.0		0	0.0
UNDERLYING CAUSE OF DEATH		140	100.0		140	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
WISCONSIN .....	418			412		
GESTATION						
CLINICAL ESTIMATE .....		2	0.5		2	0.5
AS COMPUTED .....	49		11.7	48		11.7
COMBINED .....	2		0.5	2		0.5
PLACE OF DELIVERY .....	0	0.0		0	0.0	
PRENATAL CARE						
MONTH BEGAN .....	11	2.6		11	2.7	
NUMBER OF VISITS .....	15	3.6		15	3.6	
FETUS						
SEX <sup>1</sup> .....	0	0.0		0	0.0	
BIRTH WEIGHT .....	7	1.7		7	1.7	
MOTHER						
MARITAL STATUS .....	0	0.0		0	0.0	
EDUCATION .....	23	5.5		22	5.3	
HISPANIC ORIGIN .....	1	0.2		0	0.0	
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....	3	0.7		3	0.7	
BORN LIVE, NOW DEAD .....	4	1.0		4	1.0	
OTHER TERMINATIONS .....	4	1.0		4	1.0	
FATHER						
RACE .....	160	38.3		156	37.9	
AGE .....	175	41.9		171	41.5	
EDUCATION .....	168	40.2		163	39.6	
HISPANIC ORIGIN .....	159	38.0		155	37.6	
MEDICAL RISK FACTORS .....	1	0.2		1	0.2	
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....	2	0.5		2	0.5	
ALCOHOL USE DURING PREGNANCY .....	3	0.7		3	0.7	
WEIGHT GAIN DURING PREGNANCY .....	44	10.5		43	10.4	
OBSTETRIC PROCEDURES .....	1	0.2		1	0.2	
COMPLICATIONS OF LABOR AND/OR DELIVERY .....	4	1.0		4	1.0	
CONGENITAL ANOMALIES OF FETUS .....	19	4.5		19	4.6	
UNDERLYING CAUSE OF DEATH	418	100.0		412	100.0	

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 13

NUMBER AND PERCENT OF FETAL DEATHS WITH UNKNOWN RESPONSES BY OCCURRENCE: UNITED STATES AND EACH STATE, 1999.  
(UNKNOWN RESPONSES INCLUDE NOT STATEDS AND NOT ON REPORTING FORM)

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN	TOTAL DEATHS	NUMBER UNKNOWN	PERCENT UNKNOWN
WYOMING .....	27			27		
GESTATION						
CLINICAL ESTIMATE .....		1	3.7		1	3.7
AS COMPUTED .....		5	18.5		5	18.5
COMBINED .....		0	0.0		0	0.0
PLACE OF DELIVERY .....		0	0.0		0	0.0
PRENATAL CARE						
MONTH BEGAN .....		0	0.0		0	0.0
NUMBER OF VISITS .....		1	3.7		1	3.7
FETUS						
SEX <sup>1</sup> .....		0	0.0		0	0.0
BIRTH WEIGHT .....		1	3.7		1	3.7
MOTHER						
MARITAL STATUS .....		0	0.0		0	0.0
EDUCATION .....		2	7.4		2	7.4
HISPANIC ORIGIN .....		0	0.0		0	0.0
PREGNANCY HISTORY						
BORN LIVE, NOW LIVING .....		0	0.0		0	0.0
BORN LIVE, NOW DEAD .....		0	0.0		0	0.0
OTHER TERMINATIONS .....		0	0.0		0	0.0
FATHER						
RACE .....		9	33.3		9	33.3
AGE .....		9	33.3		9	33.3
EDUCATION .....		9	33.3		9	33.3
HISPANIC ORIGIN .....		9	33.3		9	33.3
MEDICAL RISK FACTORS .....		0	0.0		0	0.0
OTHER RISK FACTORS						
TOBACCO USE DURING PREGNANCY .....		1	3.7		1	3.7
ALCOHOL USE DURING PREGNANCY .....		1	3.7		1	3.7
WEIGHT GAIN DURING PREGNANCY .....		7	25.9		7	25.9
OBSTETRIC PROCEDURES .....		0	0.0		0	0.0
COMPLICATIONS OF LABOR AND/OR DELIVERY .....		0	0.0		0	0.0
CONGENITAL ANOMALIES OF FETUS .....		1	3.7		1	3.7
UNDERLYING CAUSE OF DEATH		27	100.0		27	100.0

<sup>1</sup> NOT STATED SEX IS IMPUTED FOR FETAL DEATHS OF 20 WEEKS OR MORE GESTATION

### FETAL DEATH DOCUMENTATION TABLE 14

NUMBER AND PERCENT OF FETAL DEATHS WITH SPECIFIC CHECKBOX ITEMS REPORTED BY PLACE OF RESIDENCE FOR THE UNITED STATES, 2000

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED
MEDICAL RISK FACTORS FOR THIS PREGNANCY						
ANEMIA .....	60,775	902	1.5	25,627	671	2.6
CARDIAC DISEASE .....	60,775	202	0.3	25,627	118	0.5
ACUTE OR CHRONIC LUNG DISEASE .....	60,775	421	0.7	25,627	268	1.0
DIABETES .....	60,775	1,111	1.8	25,627	993	3.9
GENITAL HERPES .....	58,603	184	0.3	23,606	146	0.6
HYDRAMINOS/OLIGOHYDRAMINOS .....	60,775	1,125	1.9	25,627	1,048	4.1
HEMOGLOBINOPATHY .....	60,775	66	0.1	25,627	58	0.2
HYPERTENSION, CHRONIC .....	60,775	835	1.4	25,627	707	2.8
HYPERTENSION, PREGNANCY-ASSOCIATED	60,775	1,247	2.1	25,627	1,207	4.7
ECLAMPSIA .....	60,775	143	0.2	25,627	140	0.5
INCOMPETENT CERVIX .....	60,775	985	1.6	25,627	833	3.3
PREVIOUS INFANT 4000+ GRAMS .....	60,775	237	0.4	25,627	218	0.9
PREVIOUS PRETERM OR SMALL-FOR-GESTATIONAL-AGE INFANT ..	60,775	895	1.5	25,627	776	3.0
RENAL DISEASE .....	60,775	185	0.3	25,627	137	0.5
RH SENSITIZATION .....	60,550	204	0.3	25,412	116	0.5
UTERINE BLEEDING .....	58,603	2,506	4.3	23,606	809	3.4

<sup>1</sup> TOTAL NUMBER OF FETAL DEATHS TO RESIDENTS OF AREAS REPORTING SPECIFIC CHECKBOX ITEMS.

### FETAL DEATH DOCUMENTATION TABLE 14

NUMBER AND PERCENT OF FETAL DEATHS WITH SPECIFIC CHECKBOX ITEMS REPORTED BY PLACE OF RESIDENCE FOR THE UNITED STATES, 2000

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED
OBSTETRIC PROCEDURES						
AMNIOCENTESIS .....	60,775	2,099	3.5	25,627	1,938	7.6
ELECTRONIC FETAL MONITORING .....	60,775	7,355	12.1	25,627	6,846	26.7
INDUCTION OF LABOR .....	60,775	9,141	15.0	25,627	8,460	33.0
STIMULATION OF LABOR .....	60,775	2,338	3.8	25,627	2,166	8.5
TOCOLYSIS .....	60,775	1,046	1.7	25,627	970	3.8
ULTRASOUND .....	60,775	22,880	37.6	25,627	14,360	56.0

<sup>1</sup> TOTAL NUMBER OF FETAL DEATHS TO RESIDENTS OF AREAS REPORTING SPECIFIC CHECKBOX ITEMS.

### FETAL DEATH DOCUMENTATION TABLE 14

NUMBER AND PERCENT OF FETAL DEATHS WITH SPECIFIC CHECKBOX ITEMS REPORTED BY PLACE OF RESIDENCE FOR THE UNITED STATES, 2000

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED
COMPLICATIONS OF LABOR AND/OR DELIVERY						
FEBRILE .....	60,775	1,389	2.3	25,627	1,212	4.7
MECONIUM, MODERATE/HEAVY .....	60,775	1,272	2.1	25,627	1,256	4.9
PREMATURE RUPTURE OF MEMBRANE .....	60,775	2,433	4.0	25,627	2,054	8.0
ABRUPTIO PLACENTA .....	60,775	2,100	3.5	25,627	2,009	7.8
PLACENTA PREVIA .....	60,775	203	0.3	25,627	180	0.7
OTHER EXCESSIVE BLEEDING .....	60,775	549	0.9	25,627	407	1.6
SEIZURES DURING LABOR .....	60,775	27	**	25,627	27	0.1
PRECIPITOUS LABOR .....	60,775	412	0.7	25,627	379	1.5
PROLONGED LABOR .....	60,775	162	0.3	25,627	152	0.6
DYSFUNCTIONAL LABOR .....	60,775	162	0.3	25,627	149	0.6
BREECH/MALPRESENTATION .....	60,775	3,207	5.3	25,627	2,971	11.6
CEPHALOPELVIC DISPROPORTION .....	58,603	81	0.1	23,606	80	0.3
CORD PROLAPSE .....	60,775	485	0.8	25,627	428	1.7
ANESTHETIC COMPLICATIONS .....	58,603	40	0.1	23,606	19	*
FETAL DISTRESS .....	58,603	510	0.9	23,606	476	2.0

<sup>1</sup> TOTAL NUMBER OF FETAL DEATHS TO RESIDENTS OF AREAS REPORTING SPECIFIC CHECKBOX ITEMS.

\* Figure does not meet standards of reliability or precision.

\*\* Figure does not meet standards of reliability or precision.

### FETAL DEATH DOCUMENTATION TABLE 14

NUMBER AND PERCENT OF FETAL DEATHS WITH SPECIFIC CHECKBOX ITEMS REPORTED BY PLACE OF RESIDENCE FOR THE UNITED STATES, 2000

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED
METHOD OF DELIVERY						
VAGINAL .....	60,775	32,473	53.4	25,627	21,450	83.7
VAGINAL BIRTH AFTER						
PREVIOUS C-SECTION .....	60,775	919	1.5	25,627	833	3.3
PRIMARY C-SECTION .....	60,775	1,782	2.9	25,627	1,754	6.8
REPEAT C-SECTION .....	60,775	869	1.4	25,627	862	3.4
FORCEPS .....	60,775	4,024	6.6	25,627	354	1.4
VACUUM .....	60,775	934	1.5	25,627	263	1.0
HYSEROTOMY/HYSTERECTOMY	43,838	93	0.2	19,471	65	0.3

<sup>1</sup> TOTAL NUMBER OF FETAL DEATHS TO RESIDENTS OF AREAS REPORTING SPECIFIC CHECKBOX ITEMS.

### FETAL DEATH DOCUMENTATION TABLE 14

NUMBER AND PERCENT OF FETAL DEATHS WITH SPECIFIC CHECKBOX ITEMS REPORTED BY PLACE OF RESIDENCE FOR THE UNITED STATES, 2000

	ALL FETAL DEATHS			20 WEEKS OR MORE		
	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED	TOTAL DEATHS <sup>1</sup>	NUMBER REPORT-ED	PERCENT REPORT-ED
CONGENITAL ANOMALIES OF FETUS						
ANENCEPHALUS .....	48,662	278	0.6	24,062	254	1.1
SPINA BIFIDA/MENINGOCELE .....	48,662	130	0.3	24,062	121	0.5
HYDROCEPHALUS .....	48,662	245	0.5	24,062	234	1.0
MICROCEPHALUS .....	48,662	47	0.1	24,062	47	0.2
OTHER CENTRAL NERVOUS SYSTEM ANOMALIES .....	48,662	269	0.6	24,062	242	1.0
HEART MALFORMATIONS .....	48,662	451	0.9	24,062	432	1.8
OTHER CIRCULATORY/RESPIRATORY ANOMALIES .....	48,662	212	0.4	24,062	201	0.8
RECTAL ATRESIA/STENOSIS .....	48,662	31	0.1	24,062	27	0.1
TRACHEO ESOPHAGEAL FISTULA/ESOPHAGEAL ATRESIA .....	48,662	35	0.1	24,062	33	0.1
OMPHALOCELE/GASTROSCHISIS .....	48,662	204	0.4	24,062	183	0.8
OTHER GASTROINTESTINAL ANOMALIES .....	48,662	116	0.2	24,062	111	0.5
MALFORMED GENITALIA .....	48,662	100	0.2	24,062	96	0.4
RENAL AGENESIS .....	48,662	116	0.2	24,062	108	0.4
OTHER UROGENITAL ANOMALIES .....	48,662	162	0.3	24,062	150	0.6
CLEFT LIP/PALATE .....	48,662	233	0.5	24,062	223	0.9
POLYDACTYLY/SYNDACTYLY/ADACTYLY .....	48,662	139	0.3	24,062	135	0.6
CLUB FOOT .....	48,662	234	0.5	24,062	220	0.9
DIAPHRAGMATIC HERNIA .....	48,662	40	0.1	24,062	38	0.2
OTHER MUSCULOSKETAL/INTEGUMENTAL ANOMALIES .....	48,662	319	0.7	24,062	296	1.2
DOWN'S SYNDROME .....	48,662	261	0.5	24,062	232	1.0
OTHER CHROMOSOMAL ANOMALIES .....	48,662	705	1.4	24,062	662	2.8

<sup>1</sup> TOTAL NUMBER OF FETAL DEATHS TO RESIDENTS OF AREAS REPORTING SPECIFIC CHECKBOX ITEMS.

## ***Technical Appendix-Fetal Death 2000***

The U.S. Standard Report of Fetal Death closely resembles the U.S. Certificate of Live Birth in both format and content. Although reporting areas for some items are sometimes different for the two data sources, the majority of items on the Fetal Death Report are the same as those on the birth certificate. For fetal death information not found in the following discussion on the fetal death data file, please see *The Technical Appendix from the Vital Statistics of the United States, 2000 Volume 1- Natality* (attached) .

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## **Sources of data**

### **Fetal-death statistics**

Fetal-death statistical files for every year are based on all reports of fetal death received by the National Center for Health Statistics (NCHS). The fetal-death reporting system of the United States encompasses the 50 States, the District of Columbia, New York City (which is independent of New York State for the purpose of fetal death registration), Puerto Rico, the Virgin Islands, Guam, American Samoa, and the Commonwealth of the Northern Mariana Islands. In statistical tabulations, United States refers only to the aggregate of the 50 States (including New York City) and the District of Columbia. Data for Guam, Puerto Rico, and the Virgin Islands are presented separately from data for the United States.

Procedures used by NCHS to collect fetal death statistics have changed over the years. Before 1971 tabulations of fetal deaths were based solely on information obtained by NCHS from copies of the original certificates. The information from these copies was edited, coded, and tabulated. In 2000, 45 States, New York City, the District of Columbia, Puerto Rico, and the Virgin Islands provided NCHS, via the Vital Statistics Cooperative Program, electronic data files of fetal-death data coded according to NCHS specifications. The remaining five States--Arizona, California, Illinois, Nevada, and Ohio-- and Guam, the Northern Mariana Islands and American Samoa submitted photocopies of original reports of fetal deaths and the data were coded by NCHS.

### **Standard report**

For many years, the U.S. Standard Report of Fetal Death, issued by the Public Health Service, has been used as the principal means to attain uniformity in the contents of documents used to collect information on these events (1, 2). It has been modified in each State to the extent required by the particular needs of the State or by special provisions of the State vital statistics law. However, the reports or certificates of most States conform closely in content and arrangement to the standard.

Statistics on fetal deaths were first published for the birth-registration area in 1918 and then every year beginning with 1922. The first issue of the U.S. Standard Certificate of Fetal Death appeared in 1939. Since then, it has been revised periodically by the national vital statistics agency through consultation with State health officers and registrars; Federal agencies concerned with vital statistics; national, State, and county medical societies; and others working in such fields as public health, social welfare, demography, and insurance. This revision procedure has ensured careful evaluation of each item in terms of its current and future usefulness for legal, medical and health, demographic, and research purposes. New items have been added when necessary, and old items have been modified to ensure better reporting; or in some cases, items have been dropped when their usefulness appeared to be limited.

The current version of the U.S. Standard Report of Fetal Death was recommended for State use beginning on January 1, 1989. The U.S. Standard Report of Fetal Death is shown in figure 1 (3). New items were added to the U.S. Standard Report of Fetal Death for 1989, including Hispanic origin of the mother and father, medical and other risk factors of pregnancy,

obstetric procedures, and method of delivery. In addition, questions on complications of labor and/or delivery and congenital anomalies of fetus were changed from an open-ended question to a checkbox format to ensure more complete reporting of information (4).

## Fetal death definition

The *1992 Revision of the Model State Vital Statistics Act and Regulations* recommends the following definition of fetal death. This definition is based on the definition promulgated by the World Health Organization in 1950 and revised in 1988.

"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 (5).

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. This definition has been adopted by NCHS as the nationally recommended standard. All 57 registration areas except Puerto Rico and Wisconsin have definitions similar to the standard definition (6, 7). Puerto Rico and Wisconsin have no formal definition.

As another step toward increasing comparability of data on fetal deaths for different countries, WHO recommends that for statistical purposes fetal deaths be classified as early, intermediate, and late. These groups are defined as follows:

Less than 20 completed weeks of gestation (early fetal deaths).....	Group I
20 completed weeks of gestation but less than 28 (intermediate fetal deaths).....	Group II
28 completed weeks of gestation and over (late fetal deaths).....	Group III
Gestation period not classifiable in groups I, II, and III.....	Group IV
Group IV consists of fetal deaths with gestation not stated but presumed to be 20 weeks or more.	

Until 1939 the nationally recommended procedure for registration of a fetal death required the filing of a live-birth certificate and a death certificate. In 1939 a separate Standard Certificate of Stillbirth (fetal death) was created to replace the former procedure. This was revised in 1949, 1956, 1968, 1978, and 1989. The 1989 U.S. Standard Report of Fetal Death is shown as figure 1.

The 1977 revision of the *Model State Vital Statistics Act and Model State Vital Statistics Regulations* (8) recommended spontaneous fetal deaths at a gestation of 20 weeks or more or a weight of 350 grams or more be reported. The Model Law also recommended that the form for reporting fetal deaths be changed from a certificate to a legally required statistical report. The 1992 revision of the *Model State Vital Statistics Act and Regulations* (9) changed the recommended reporting requirement to all spontaneous fetal deaths weighing 350 grams or more, or if weight is unknown, fetal deaths of 20 completed weeks of gestation.

Beginning with fetal deaths reported in 1970, procedures were implemented that attempted to separate reports of spontaneous fetal deaths from those of induced terminations of pregnancy. These procedures were implemented because the health implications of spontaneous fetal deaths are different from those of induced terminations of pregnancy. These procedures are still used.

## **Reporting requirements and completeness**

Registration area requirements for reporting fetal deaths vary (7). Most of the areas require reporting of fetal death at gestations of 20 weeks or more. Table A shows the minimum period of gestation required by each State to report a fetal death in 2000. Substantial evidence exists that indicates some fetal deaths for which reporting is required are not reported (10, 11, 12, 13).

Under reporting of fetal deaths is most likely to occur in the earlier part of the required reporting period for each State (10). Thus, for States requiring reporting of all periods of gestation, fetal deaths occurring under 20 weeks of gestation are less completely reported; for States requiring reporting of fetal deaths of 20 weeks or more, fetal deaths occurring at 20-23 weeks are less completely reported. Thus, reporting of fetal deaths at 20-23 weeks of gestation may be more complete for those States that report fetal deaths at all periods of gestation than for others.

To maximize the comparability of data by year and by State, most of the tables on fetal deaths published by NCHS are based on fetal deaths occurring at gestations of 20 weeks or more. These tabulations also include fetal deaths for which gestation is not stated for those States requiring reporting at 20 weeks of gestation or more only. Beginning with 1969, fetal deaths of not stated gestation were excluded for States requiring reporting of all products of conception except for those with a stated birthweight of 500 grams or more. In 2000, this rule was applied to the following States: Georgia, Hawaii, New York (including New York City), Rhode Island, and Virginia.

*Montana*--Beginning in January 1996, Montana changed its reporting requirements for spontaneous fetal deaths from 20 weeks of gestation or more or 500 grams to 20 weeks of gestation or more or 350 grams or more (table A).

## **Classification of Data**

## **Period of gestation**

The period of gestation is the number of completed weeks elapsed between the first day of the last normal menstrual period (LMP) and the date of delivery. The first day of the LMP is used as the initial date because it can be more accurately determined than the date of conception, which usually occurs 2 weeks after LMP. Data on period of gestation are computed from information on "date of delivery" and "date last normal menses began." If "date last normal menses began" is not on the record or if the calculated gestation falls beyond a duration considered biologically plausible, the "Clinical estimate of gestation" is used.

To improve data quality, beginning with data for 1989, NCHS instituted a new computer edit to check for consistency between gestation and birthweight (14). Briefly, if LMP gestation is inconsistent with birthweight, and the clinical estimate is consistent, the clinical estimate is used; if both are inconsistent with birthweight but are consistent with each other, LMP gestation is used, and birthweight is assigned to unknown. When the period of gestation is reported in months on the report, it is allocated to gestational intervals in weeks as follows:

- 1-3 months to under 16 weeks
- 4 months to 16-19 weeks
- 5 months to 20-23 weeks
- 6 months to 24-27 weeks
- 7 months to 28-31 weeks
- 8 months to 32-35 weeks
- 9 months to 40 weeks
- 10 months and over to 43 weeks and over

All areas reported LMP in 2000, and all areas except California and Oklahoma reported the clinical estimate of gestation.

*Not stated gestational age*--Fetal deaths with gestational age not stated are presumed to be of 20 weeks of gestation or more if the State requires reporting of all fetal deaths at a gestational age of 20 weeks or more or the fetus weighed 500 grams or more in those States requiring reporting of all fetal deaths, regardless of gestational age.

## **Birthweight**

Most of the 57 registration areas do not specify how weight should be given, that is, in pounds and ounces or in grams. In the tabulation and presentation of birthweight data, the metric system (grams) has been used to facilitate comparison with other data published in the United States and internationally. Birthweight specified in pounds and ounces is assigned the equivalent of the gram intervals, as follows:

- Less than 350 grams = 0 lb 12 oz or less
- 350-499 grams = 0 lb 13 oz-1 lb 1 oz

500-999 grams = 1 lb 2 oz-2 lb 3 oz  
1,000-1,499 grams = 2 lb 4 oz-3 lb 4 oz  
1,500-1,999 grams = 3 lb 5 oz-4 lb 6 oz  
2,000-2,499 grams = 4 lb 7 oz-5 lb 8 oz  
2,500-2,999 grams = 5 lb 9 oz-6 lb 9 oz  
3,000-3,499 grams = 6 lb 10 oz-7 lb 11 oz  
3,500-3,999 grams = 7 lb 12 oz-8 lb 13 oz  
4,000-4,499 grams = 8 lb 14 oz-9 lb 14 oz  
4,500-4,999 grams = 9 lb 15 oz-11 lb 0 oz  
5,000 grams or more = 11 lb 1 oz or more

### Race of mother

Fetal deaths are classified by race of mother--white, black, American Indian, Chinese, Hawaiian, Japanese, Filipino, and Other Asian or Pacific Islander. Beginning with 1992 data, an expanded code structure was used for seven States showing five additional Asian or Pacific Islander (API) groups. These groups are Asian Indian, Korean, Samoan, Vietnamese, and Guamanian. For 2000, the following 9 States report the additional API groups: California, Hawaii, Illinois, Minnesota, Missouri, New Jersey, New York, Texas, and Washington. In 1990, at least two-thirds of the U.S. population of each of these groups lived in this nine-State reporting area: Asian Indian, Korean, and Vietnamese, 66-71 percent; Guamanian, 77 percent; and Samoan, 85 percent (15). This additional race detail is available on the fetal death public-use CD-ROMs for 1992-2000 (16, 17).

Beginning with data for 1989, NCHS is tabulating fetal death, perinatal, and live birth data by race of mother. When the race of the mother is unknown, the mother is assigned the father's race; when information for both parents is missing, the race of the mother is assigned to the specific race of the mother of the preceding record with known race. In 1988 and prior years, births were tabulated by the race of the child, which was determined from the race of the parents as entered on the certificate or report.

The change in tabulation of race has resulted in a discontinuity in fetal mortality rates by race for data years 1989-2000 relative to previous years; see the series report, "Effect on Mortality Rates of the 1989 Change in Tabulating Race" (18).

### Hispanic origin of mother

Fetal mortality data for the Hispanic-origin population are based on fetal deaths to mothers of Hispanic origin who were residents of those States and the District of Columbia that included items on the report of fetal death to identify Hispanic or ethnic origin of mother. Data for 2000 were obtained from 49 States and the District of Columbia; Oklahoma does not report Hispanic origin. Persons of Hispanic origin may be of any race.

### Marital status

Fetal deaths and fetal mortality rates by mother's marital status are based on data from 45

States and the District of Columbia. Five States--California, Michigan, Nevada, New York (including New York City), and Texas--do not include an item on marital status.

Beginning with data for 1989 in the *Vital Statistics of the United States, vol 2, mortality*, fetal-death reports with marital status not stated for the 45 reporting States are shown as not stated in frequencies, but are proportionally distributed for rate computations into either the married or unmarried categories according to the percent of fetal-death reports with stated marital status that fall into each category for the reporting States. Before 1989, fetal-death reports with not-stated marital status were assigned to the married category. Because of this change, fetal-death frequencies and rates by marital status for 1989-2000 are not strictly comparable with those for previous years.

No quantitative data exist on the characteristics of unmarried women who do not report, misreport their marital status, or fail to register fetal deaths. Under reporting may be greater for the unmarried group than for the married group.

### **Age of mother**

Beginning with data for 1989, the U.S. Standard Report of Fetal Death asks for the mother's date of birth. Age of mother is computed from the mother's date of birth and the date of the termination of the pregnancy. For those States whose certificates do not contain an item for the mother's date of birth, reported age of the mother (in years) is used. The age of the mother is edited in NCHS for upper and lower limits. When mothers are reported to be under 10 years of age or 55 years of age and over, the age of the mother is considered not stated and is assigned as follows: Age on all fetal-death records with age of mother not stated is assigned according to the age appearing on the record previously processed for a mother of identical race and having the same total-birth order (total of live births and other terminations).

### **Sex of fetus**

Beginning with data for 1989, for all fetal deaths of 20 weeks of gestation or more, not-stated sex of fetus is assigned the sex of the fetus from the previous record. Before 1989, no such assignment was made.

### **Total-birth order**

Total-birth order refers to the sum of live births and other terminations (including spontaneous fetal deaths and induced terminations of pregnancy) a woman has had, including the fetal death being recorded. For example, if a woman has given birth to two live babies and to one born dead, the next fetal death to occur is counted as number four in total-birth order.

Beginning with implementation of the 1989 revision of the U.S. Standard Report of Fetal Death, total-birth order is calculated from three items on pregnancy history: Number of previous live births now living; number of previous live births now dead; and number of other terminations (spontaneous and induced at anytime after conception). For prior years, total-birth order was calculated from four items, see the Technical Appendix from *Vital Statistics of the United States*, 1988.

Although all registration areas use the two standard items pertaining to number of previous live births, registration areas phrase the item pertaining to other terminations of pregnancy differently. Total-birth order for all areas is calculated from the sum of available information. Thus, information on total-birth order may not be completely comparable among the registration areas. In addition, there may be substantial under-reporting of other terminations of pregnancy on the fetal-death report.

## **Quality of data**

### **Completeness of registration**

All States have adopted laws requiring the reporting of fetal deaths. Reporting requirements for fetal deaths vary from State to State (see "Comparability and completeness of data" and table A). Responsibility for completing the report rests with either the hospital or funeral director, depending on State requirements. Overall reporting is not as complete for fetal deaths as for births and deaths, but it is believed to be relatively complete for fetal deaths at a gestation of 28 weeks or more. National statistical data on fetal deaths include only fetal deaths occurring at a stated or presumed gestation of 20 weeks or more.

### **Item completeness**

Interpretation of these data must include evaluation of the item completeness of reporting. The percent "not stated" is one measure of the quality of the data. Completeness of reporting varies among items and States. See table B for the percent of fetal death records on which specified items were not stated.

## **Computation of rates and ratios**

*Rates and ratios based on live births-* Fetal-death and perinatal mortality ratios are computed on the basis of the number of live births. Fetal-death and perinatal mortality rates are computed on the basis of the number of live births and fetal deaths. Counts of live births are published annually in *Births: Final Data* (19).

## **Perinatal mortality**

Perinatal definitions--Beginning with data year 1979, perinatal mortality data have been published for the United States and each State. WHO recommends in ICD-10, "national perinatal statistics should include all fetuses and infants delivered weighing at least 500 grams (or when

birthweight is unavailable, the corresponding gestational age (22 weeks) or body length (25 cm crown-heel)), whether alive or dead. . . ." It further recommends, "countries should present, solely for international comparisons, 'standard perinatal statistics' in which both the numerator and denominator of all rates are restricted to fetuses and infants weighing 1,000 grams or more (or, where birthweight is unavailable, the corresponding gestational age (28 weeks) or body length (35 cm crown-heel))." Because birthweight and gestational age are not reported on the death certificate in the United States, NCHS was unable to adopt these definitions. (Birthweight, however, is available from NCHS's linked birth/infant death data set.) Three definitions of perinatal mortality are used by NCHS: Perinatal Definition I, generally used for international comparisons, which includes fetal deaths of 28 weeks of gestation or more and infant deaths under 7 days; Perinatal Definition II, which includes fetal deaths of 20 weeks of gestation or more and infant deaths under 28 days; and Perinatal Definition III, which includes fetal deaths of 20 weeks of gestation or more and infant deaths under 7 days.

Variations in fetal death reporting requirements and practices have implications for comparing perinatal rates among States. Because reporting is generally sporadic near the lower limit of the reporting requirement, States that require reporting of all products of pregnancy, regardless of gestation, are likely to have more complete reporting of fetal deaths at 20 weeks or more than those States that do not. The larger number of fetal deaths reported for these "all periods" States may result in higher perinatal mortality rates than those rates reported for States whose reporting is less complete. Accordingly, reporting completeness may account, in part, for differences among the State perinatal rates, particularly differences for Definitions II and III, which use data for fetal deaths at 20-27 weeks.

*Not stated*--Fetal deaths with gestational age not stated are presumed to be of 20 weeks of gestation or more if the State requires reporting of all fetal deaths at a gestational age of 20 weeks or more or the fetus weighed 500 grams or more in those States requiring reporting of all fetal deaths, regardless of gestational age. For Definition I, fetal deaths at a gestation not stated but presumed to have been of 20 weeks or more are allocated to the category 28 weeks or more, according to the proportion of fetal deaths with stated gestational age that falls into that category. For Definitions II and III, fetal deaths at a presumed gestation of 20 weeks or more are included with those at a stated gestation of 20 weeks or more.

The allocation of not-stated gestational age for fetal deaths is made individually for each State, for metropolitan and nonmetropolitan areas, and separately for the entire United States. Accordingly, the sum of perinatal deaths for the areas according to Definition I may not equal the total number of perinatal deaths for the United States.

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**SYMBOLS USED IN TABLES**

Data not available.....	---
Category not applicable.....	...
Quantity zero.....	-
Quantity more than 0 but less than 0.05.....	0.0
Figure does not meet standards of reliability or precision.....	*

**TECHNICAL APPENDIX FROM**

**VITAL STATISTICS OF  
THE UNITED STATES**

**2000**

**NATALITY**

**U.S. DEPARTMENT OF  
HEALTH AND HUMAN SERVICES**

**CENTERS FOR DISEASE CONTROL AND PREVENTION  
NATIONAL CENTER FOR HEALTH STATISTICS**

**Hyattsville, Maryland: January 2002**

**VITAL STATISTICS OF THE UNITED STATES, 2000, VOLUME I, NATALITY**  
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## **Introduction**

This report, published by the Centers for Disease Control and Prevention's (CDC) National Center for Health Statistics (NCHS), is an abridged version of the annually produced Technical Appendix and focuses on information for the 2000 data file (1). This Appendix is also included in "Vital Statistics of the United States, 2000, Volume I, Natality" (in preparation). Frequent reference will be made to the report for the 1999 data file for a historical discussion of the variables, definitions, quality, and completeness of the birth data (2). This report supplements the Technical notes section of "Births: Final Data for 2000" (3) and is recommended for use with the public-use file for 2000 births, available on CD-ROM from NCHS and the tabulated data of "Vital Statistics of the United States, 2000, Volume I, Natality" (in preparation).

## **Definition of live birth**

Every product of conception that gives a sign of life after birth, regardless of the length of the pregnancy, is considered a live birth. This concept is included in the definition set forth by the World Health Organization in 1950 and revised in 1988 by a working group formed by the American Academy of Pediatrics and the American College of Obstetricians and Gynecologists (4, 5, 6):

Live birth is the complete expulsion or extraction from its mother of a product of conception, irrespective of the duration of pregnancy, which, after such separation, breathes or shows any other evidence of life, such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles, whether or not the umbilical cord has been cut or the placenta is attached; each product of such a birth is considered liveborn.

This definition distinguishes in precise terms a live birth from a fetal death (see section on fetal deaths in the Technical Appendix of volume II, *Vital Statistics of the United States*). In the interest of comparable natality statistics, both the Statistical Commission of the United Nations and CDC's NCHS have adopted this definition (7, 8, 9).

## **History of birth-registration area**

Currently the birth-registration system of the United States covers the 50 States, the District of Columbia, the independent registration area of New York City and Puerto Rico, the U.S. Virgin Islands, Guam, American Samoa, and the Commonwealth of the Northern Mariana Islands. However, in the statistical tabulations, "United States" refers only to the aggregate of the 50 States (including New York City) and the District of Columbia. Information on the history and development of the birth-registration area is available elsewhere (2).

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## Sources of data

### Natality statistics

Since 1985 natality statistics for all States and the District of Columbia have been based on information from the total file of records. The information is received on electronic files of individual records processed by the States and provided to NCHS through the Vital Statistics Cooperative Program. NCHS receives these files from the registration offices of all States, the District of Columbia, and New York City. Information for Puerto Rico and the Virgin Islands is also received through the Vital Statistics Cooperative Program. Information for Guam is obtained from microfilm copies of original birth certificates and is based on the total file of records for all years. Data from American Samoa first became available in 1997. Data from the Commonwealth of the Northern Mariana Islands (referred to as Northern Marianas) first became available in 1998. Similar to data from Guam, the data are obtained from microfilm copies of original birth certificates and are based on the total file of records.

U.S. natality data are limited to births occurring within the United States, including those occurring to U.S. residents and nonresidents. Births to nonresidents of the United States have been excluded from all tabulations by place of residence beginning in 1970 (for further discussion see "Classification by occurrence and residence"). Births occurring to U.S. citizens outside the United States are not included in any tabulations in this report. The data for Puerto Rico, the Virgin Islands, Guam, American Samoa, and the Northern Marianas are limited to births registered in these areas.

### Standard certificate of live birth

The U.S. Standard Certificate of Live Birth, issued by the Public Health Service, has served for many years as the principal means of attaining uniformity in the content of the documents used to collect information on births in the United States. It has been modified in each State to the extent required by the particular State's needs or by special provisions of the State's vital statistics law. However, most State certificates conform closely in content to the standard certificate.

*1989 revision*--Effective January 1, 1989, a revised U.S. Standard Certificate of Live Birth (figure 4-A) replaced the 1978 revision. This revision provided a wide variety of new information on maternal and infant health characteristics, representing a significant departure from previous versions in both content and format. The most significant format change was the use of check boxes to obtain detailed medical and health information about the mother and child. Details of the nature and content of the 1989 revision are available elsewhere (2).

## Classification of data

One of the principal values of vital statistics data is realized through the presentation of rates that are computed by relating the vital events of a class to the population of a similarly defined class. Vital statistics and population statistics, therefore, must be classified according to similarly defined systems and tabulated in comparable groups. Even when the variables common to both,

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such as geographic area, age, race, and sex, have been similarly classified and tabulated, differences between the enumeration method of obtaining population data and the registration method of obtaining vital statistics data may result in significant discrepancies.

The general rules used to classify geographic and personal items for live births are set forth in "Vital Statistics Classification and Coding Instructions for Live Birth Records, 1999-2001," *NCHS Instruction Manual*, Part 3a (10). This material is incorporated in the basic file layout on the CD-ROM. The instruction materials are for States to use in coding the data items; they do not include any NCHS recodes. So, the file layout is a better source of information on the code structure, since it provides the exact codes and re-codes that are available. The classification of certain important items is discussed in the following pages. Information on the completeness of reporting of birth certificate data is shown in table A, which presents a listing of items and the percent of records that were not stated for each State, Puerto Rico, the Virgin Islands, Guam, American Samoa, and the Northern Marianas.

### **Classification by occurrence and residence**

In tabulations by place of residence, births occurring within the United States to U.S. citizens and to resident aliens are allocated to the usual place of residence of the mother in the United States, as reported on the birth certificate. Beginning in 1970 births to nonresidents of the United States occurring in the United States are excluded from these tabulations. Births to U.S. residents occurring outside this country are not included in tabulations by place of residence.

The total count of births for the United States by place of residence and by place of occurrence will not be identical. Births to nonresidents of the United States are included in data by place of occurrence but excluded from data by place of residence, as previously indicated. See table B for the number of births by residence and occurrence for the 50 States and the District of Columbia for 2000.

*Residence error*--A nationwide test of birth-registration completeness in 1950 provided measures of residence error for natality statistics. According to the 1950 test (which has not been repeated), errors in residence reporting for the country as a whole tend to overstate the number of births to residents of urban areas and to underestimate the number of births to residents of other areas (3). Recent experience demonstrates that this is still a concern based on anecdotal evidence from the States. This tendency has assumed special importance because of a concomitant development--the increased utilization of hospitals in cities by residents of nearby places--with the result that a number of births are erroneously reported as having occurred to residents of urban areas. Another factor that contributes to this overstatement of urban births is the customary practice of using "city" addresses for persons living outside the city limits. Residence error should be taken into consideration in interpreting data for small areas and for cities. Both birth and infant mortality patterns can be affected.

*Incomplete residence*--Beginning in 1973 where only the State of residence is reported with no city or county specified and the State named is different from the State of occurrence, the birth is allocated to the largest city of the State of residence. Before 1973 such births were allocated to the exact place of occurrence.

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### **Geographic classification**

The rules followed in the classification of geographic areas for live births are contained in the instruction manual mentioned previously. The geographic code structure itself for 2000 is given in another manual, "Vital Records Geographic Classification, 1995," *NCHS Instruction Manual*, Part 8, which is included with the documentation file on CD-ROM (1). The geographic code structure in 2000 is based on results of the 1990 Census of Population.

*United States*--In the statistical tabulations, "United States" refers only to the aggregate of the 50 States and the District of Columbia. Alaska has been included in the U.S. tabulations since 1959 and Hawaii since 1960.

Details of the classification of births for metropolitan statistical areas, metropolitan and nonmetropolitan counties, and population size groups for cities and urban places are presented elsewhere (2).

Places of less than 100,000 population are not separately identified on the public-use file because of confidentiality limitations.

### **Race or national origin**

Beginning with the 1989 data year, birth data are tabulated primarily by race of mother. In 1989 the criteria for reporting the race of the parents did not change and continues to reflect the response of the informant (usually the mother). Beginning with the 1992 issue of *Vital Statistics of the United States*, Volume I, Natality, trend data for years beginning with 1980 have been retabulated by race of mother. The factors influencing the decision to tabulate births by race of the mother have been discussed in detail elsewhere (2, 11). Information on tabulation procedures for data by race prior to 1989 is presented elsewhere (2, 13).

The change in the tabulation of births by race presents some problems when analyzing birth data by race, particularly trend data. The problem is likely to be acute for races other than white and black.

The categories for race or national origin are "White," "Black," "American Indian" (including Aleuts and Eskimos), "Chinese," "Japanese," "Hawaiian," "Filipino," and "Other Asian or Pacific Islander" (including Asian Indian). Before 1992 there was also an "other" category, which is now combined with the "Not stated" category. Before 1978 the category "Other Asian or Pacific Islander" was not identified separately but included with "Other" races. The separation of this category from "other" allows identification of the category "Asian or Pacific Islander" by combining the new category "Other Asian or Pacific Islander" with Chinese, Japanese, Hawaiian, and Filipino.

Since 1992, States with the highest Asian or Pacific Islander (API) populations have provided NCHS with data for additional API subgroups. The API subgroups include births to Vietnamese, Asian Indian, Korean, Samoan, Guamanian, and other API women. In 2000, 11 States were included in this reporting area: California, Hawaii, Illinois, Minnesota, Missouri, New Jersey, New York, Texas, Virginia, Washington, and West Virginia, . At least two-thirds of the U.S. population of each of these additional API groups lived in the 11-State reporting area (12). The data are available on the detailed natality tapes and CD-ROMs beginning with the 1992 data

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year. An analytic report based on the 1992 data year is also available upon request (13).

If the race or national origin of an Asian parent is ill-defined or not clearly identifiable with one of the categories used in the classification (for example, if "Oriental" is entered), an attempt is made to determine the specific race or national origin from the entry for place of birth. If the birthplace is China, Japan, or the Philippines, the race of the parent is assigned to that category. When race cannot be determined from birthplace, it is assigned to the category "Other Asian or Pacific Islander."

Hispanic origin and race are reported independently on the birth certificate. Data for Hispanic subgroups are shown in most cases for five groups: Mexican, Puerto Rican, Cuban, Central and South American, and other (and unknown) Hispanic. In tabulations of birth data by race only, data for persons of Hispanic origin are included in the data for each race group according to the mother's reported race. The category "White" comprises births reported as white and births where race, as distinguished from Hispanic origin, is reported as Hispanic. In tabulations of birth data by race and Hispanic origin, data for persons of Hispanic origin are not further classified by race because the vast majority of births to Hispanic women are reported as white (97 percent in 2000). In these tabulations, data for non-Hispanic persons are classified according to the race of the mother because there are substantial differences in fertility and maternal and infant health between Hispanic and non-Hispanic white women. A re-code variable is available that provides cross tabulations of race by Hispanic origin.

*Race or national origin not stated*--If the race of the mother is not defined or not identifiable with one of the categories used in the classification (0.5 percent of births in 2000) and the race of the father is known, the race of the father is assigned to the mother. Where information for both parents is missing, the race of the mother is allocated electronically according to the specific race of the mother on the preceding record with a known race of mother. Data for both parents were missing for only 0.4 percent of birth certificates for 2000. Nearly all statistics by race or national origin for the United States as a whole in 1962 and 1963 are affected by a lack of information for New Jersey, which did not report the race of the parents in those years. Birth rates by race for those years are computed on a population base that excluded New Jersey. For the method of estimating the U.S. population by age, sex, and race excluding New Jersey in 1962 and 1963, see page 4-8 in the Technical Appendix of volume I, *Vital Statistics of the United States*, 1963. The percent of records for which Hispanic origin of the parents was not reported in 2000 is shown by State in table A.

#### **Age of mother**

Beginning in 1989 an item on the birth certificate asks for "Date of Birth." In previous years, "Age (at time of this birth)" was requested. Not all States revised this item and therefore the age of mother either is derived from the reported month and year of birth or coded as stated on the certificate. In 2000 the mother's age was reported directly by five States (Kentucky, Nevada, North Dakota, Virginia, and Wyoming) and American Samoa. From 1964 to 1996, age of mother was imputed for ages under 10 years and 50 years and over. The age of mother was considered not stated for ages under 10 years or 50 years and over. In 1997 age of mother was considered

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not stated for ages under 10 years or 55 years and over. The numbers of births to women aged 50-54 years are too small for computing age-specific birth rates. These births have been included with births to women aged 45-49 years for computing birth rates.

Age-specific birth rates are based on populations of women by age, prepared by the U.S. Bureau of the Census. In census years the decennial census counts are used. In intercensal years, estimates of the population of women by age are published by the U.S. Bureau of the Census in *Current Population Reports*. The U.S. and State-level birth and fertility rates for the 2000 final report of natality data are based on estimates as of July 1 projected from the 1990 census because detailed populations based on the 2000 census were not available when the report was prepared. When the necessary population estimates based on the 2000 census and intercensal estimates become available, population-based rates for the 1990s and 2000 will be recalculated and presented in an upcoming report. Meanwhile, considerable caution should be used in interpreting the rates and trends for the Nation and States.

*Median age of mother*--Median age is the value that divides an age distribution into two equal parts, one-half of the values being less and one-half being greater. Median ages of mothers for 1960 to the present have been computed from birth rates for 5-year age groups rather than from birth frequencies. This method eliminates the effects of changes in the age composition of the childbearing population over time. Changes in the median ages from year to year can thus be attributed solely to changes in the age-specific birth rates. Trend data on the median age is shown in table 1-5 of *Vital Statistics of the United States*, volume 1, natality (at <http://www.cdc.gov/nchs/datawh/statab/unpubd/natality/natab98.htm>).

*Not stated date of birth of mother*--In 2000 age of mother was not reported on 0.02 percent of the records. Beginning in 1964 birth records with date of birth of mother and/or age of mother not stated have had age imputed according to the age of mother from the previous birth record of the same race and total-birth order (total of fetal deaths and live births). (See "Computer Edits for Natality Data, Effective 1993" *NCHS Instruction Manual*, Part 12, page 9; available on request from the Division of Vital Statistics.) Editing procedures for 1963 and earlier years are described elsewhere (2).

### **Age of father**

Age of father is derived from the reported date of birth or coded as stated on the birth certificate. If the age is under 10 years, it is considered not stated and grouped with those cases for which age is not stated on the certificate. Information on age of father is often missing on birth certificates of children born to unmarried mothers, greatly inflating the number of "not stated" in all tabulations by age of father. In computing birth rates by age of father, births tabulated as age of father not stated are distributed in the same proportions as births with known age within each 5-year-age classification of the mother. This procedure is followed because, while father's age is missing in 14 percent of the birth certificates in 2000, one third of these were on records where the mother is a teenager. This distribution procedure is done separately by race. The resulting distributions are summed to form a composite frequency distribution that is the basis for computing birth rates by age of father. This procedure avoids the distortion in rates that would

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result if the relationship between age of mother and age of father were disregarded. Births with age of father not stated are distributed only for rates and means, not for frequency tabulations (4).

### **Live-birth order and parity**

Live-birth order and parity classifications refer to the total number of live births the mother has had including the 2000 birth. Fetal deaths are excluded.

Live-birth order indicates what number the present birth represents; for example, a baby born to a mother who has had two previous live births (even if one or both are not now living) has a live-birth order of three. Parity indicates how many live births a mother has had. Before delivery a mother having her first baby has a parity of zero and a mother having her third baby has a parity of two. After delivery the mother of a baby who is a first live birth has a parity of one and the mother of a baby who is a third live birth has a parity of three.

Live-birth order and parity are determined from two items on the birth certificate, "Live births now living" and "Live births now dead." Editing procedures for live birth order are summarized elsewhere (2).

*Not stated birth order*--All births tabulated in the "Not stated birth order" category are excluded from the computation of percents. In computing birth rates by live-birth order, births tabulated as birth order not stated are distributed in the same proportion as births of known live-birth order.

### **Educational attainment**

National data on educational attainment are currently available only for the mother (2). Beginning in 1995, NCHS ceased to collect information on the educational attainment of the father.

The educational attainment of the mother is defined as "the number of years of school completed." Only those years completed in "regular" schools are counted, that is, a formal educational system of public schools or the equivalent in accredited private or parochial schools. Business or trade schools, such as beauty and barber schools, are not considered "regular" schools for the purposes of this item. No attempt has been made to convert years of school completed in foreign school systems, ungraded school systems, and so forth, to equivalent grades in the American school system. Such entries are included in the category "not stated."

Women who have completed only a partial year in high school or college are tabulated as having completed the highest preceding grade. For those certificates on which a specific degree is stated, years of school completed is coded to the level at which the degree is most commonly attained; for example, women reporting B.A., A.B., or B.S. degrees are considered to have completed 16 years of school.

*Education not stated*--The category "Not stated" includes all records in reporting areas for which there is no information on years of school completed as well as all records for which the information provided is not compatible with coding specifications.

Births tabulated as education not stated are excluded from the computations of percents.

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**Marital status**

National estimates of births to unmarried women are based on two methods of determining marital status. Beginning in 1997, the marital status of women giving birth in California and Nevada is determined by a direct question in the birth registration process. Beginning June 15, 1998, Connecticut discontinued inferring the mother's marital status and added a direct question on mother's marital status to the State's birth certificate.

In the two States (Michigan and New York) which used inferential procedures to compile birth statistics by marital status in 1999, a birth is inferred as nonmarital if either of these factors is present: a paternity acknowledgment was received or the father's name is missing. The presence of a paternity acknowledgment is the most reliable indicator that the birth is nonmarital in the States not reporting this information directly; this is now the key indicator in the nonreporting States.

The procedures for reporting marital status in California, Nevada, New York City changed beginning January 1, 1997. The methods used to determine marital status and the impact of the procedures on the data were discussed in detail in a previous report (14).

The mother's marital status was not reported in 2000 on 0.04 percent of the birth records in States reporting this information from a direct question. Marital status was imputed as "married" for these records.

When births to unmarried women are reported as second or higher order births, it is not known whether the mother was married or unmarried when the previous deliveries occurred, because her marital status at the time of these earlier births is not available from the birth record.

**Place of delivery and attendant at birth**

The 1989 revision of the U.S. Standard Certificate of Live Birth included separate categories for freestanding birthing centers, the mother's residence, and clinic or doctor's office as the place of birth. Beginning in 1989 births occurring in clinics and in birthing centers not attached to a hospital are classified as "Not in hospital." This change in classification may account in part for the lower proportion of "In hospital" births compared with previous years. (The change in classification of clinics should have minor impact because comparatively few births occur in these facilities, but the effect of any change in classification of freestanding birthing centers is unknown.)

Beginning in 1975 the attendant at birth and place of delivery items were coded independently, primarily to permit the identification of the person in attendance at hospital deliveries. Additional information on these items is presented elsewhere (2).

The "Not in hospital" category includes births for which no information is reported on place of birth.

Babies born on the way to or on arrival at the hospital are classified as having been born in the hospital. This may account for some of the hospital births not delivered by physicians or midwives.

In 2000 Illinois collected data on certified nurse-midwives (CNM) and made corrections for "other midwife" and "other" categories for the first time. As a result, the number of CNMs

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significantly increased while “other midwife” sharply decreased when compared to the previous year.

Procedures in some hospitals may require that a physician be listed as the attendant for every birth and that a physician sign each birth certificate, even if the birth is attended by a midwife and no physician is physically present. Therefore, the number of live births attended by midwives may be understated in some areas.

**Birthweight**

Birthweight is reported in some areas in pounds and ounces rather than in grams. However, the metric system has been used in tabulating and presenting the statistics to facilitate comparison with data published by other groups. The categories for birthweight were changed in 1979 to be consistent with the recommendations in the *Ninth Revision of the International Classification of Diseases* (ICD-9) and remain the same for the Tenth Revision of the International Classification of Diseases (ICD-10) (6). The categories in gram intervals and their equivalents in pounds and ounces are as follows:

Less than 500 grams = 1 lb 1 oz or less
500-999 grams = 1 lb 2 oz-2 lb 3 oz
1,000-1,499 grams = 2 lb 4 oz-3 lb 4 oz
1,500-1,999 grams = 3 lb 5 oz-4 lb 6 oz
2,000-2,499 grams = 4 lb 7 oz-5 lb 8 oz
2,500-2,999 grams = 5 lb 9 oz-6 lb 9 oz
3,000-3,499 grams = 6 lb 10 oz-7 lb 11 oz
3,500-3,999 grams = 7 lb 12 oz-8 lb 13 oz
4,000-4,499 grams = 8 lb 14 oz-9 lb 14 oz
4,500-4,999 grams = 9 lb 15 oz-11 lb 0 oz
5,000 grams or more = 11 lb 1 oz or more

The ICD-9 and ICD-10 define low birthweight as less than 2,500 grams. This is a shift of 1 gram from the previous criterion of 2,500 grams or less, which was recommended by the American Academy of Pediatrics in 1935 and adopted in 1948 by the World Health Organization in the *Sixth Revision of the International Lists of Diseases and Causes of Death*.

After data classified by pounds and ounces are converted to grams, median weights are computed and rounded before publication. To establish the continuity of class intervals needed to convert pounds and ounces to grams, the end points of these intervals are assumed to be half an ounce less at the lower end and half an ounce more at the upper end. For example, 2 lb 4 oz-3 lb 4 oz is interpreted as 2 lb 3 ½ oz-3 lb 4 ½ oz.

Births for which birthweight is not reported are excluded from the computation of percents and medians.

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**Period of gestation**

The period of gestation is defined as beginning with the first day of the last normal menstrual period (LMP) and ending with the day of the birth. The LMP is used as the initial date because it can be more accurately determined than the date of conception, which usually occurs 2 weeks after the LMP.

Births occurring before 37 completed weeks of gestation are considered to be "preterm" or "premature" for purposes of classification. At 37-41 weeks gestation, births are considered to be "term," and at 42 completed weeks and over, "postterm." These distinctions are according to the ICD-9 and ICD-10 (6) definitions.

The 1989 revision of the U.S. Standard Certificate of Live Birth included a new item, "clinical estimate of gestation," that is being compared with length of gestation computed from the LMP date when the latter appears to be inconsistent with birthweight. This is done for normal weight births of apparently short gestations and very low birthweight births reported to be full term. The use of the clinical estimate in the 2000 data file is described in the Technical notes of "Births: Final Data for 2000" (4).

Before 1981, the period of gestation was computed only when there was a valid month, day, and year of LMP. However, length of gestation could not be determined from a substantial number of live-birth certificates each year because the day of LMP was missing. Beginning in 1981, weeks of gestation have been imputed for records with missing day of LMP when there is a valid month and year. The imputation procedure and the effect of this procedure on the data are described elsewhere (2,15).

Because of postconception bleeding or menstrual irregularities, the presumed date of LMP may be in error. In these instances the computed gestational period may be longer or shorter than the true gestational period, but the extent of such errors is unknown.

**Month of pregnancy prenatal care began**

For those records in which the name of the month is entered for this item, instead of first, second, third, and so forth, the month of pregnancy in which prenatal care began is determined from the month named and the month last normal menses began. For these births, if the item "Date last normal menses began" is not stated, the month of pregnancy in which prenatal care began is tabulated as not stated.

**Number of prenatal visits**

Tabulations of the number of prenatal visits were presented for the first time in 1972. Beginning in 1989 these data were collected from the birth certificates of all States. Percent distributions and the median number of prenatal visits exclude births to mothers who had no prenatal care.

**Apgar score**

The 1- and 5-minute Apgar scores were added to the U.S. Standard Certificate of Live Birth in 1978 to evaluate the condition of the newborn infant at 1 and 5 minutes after birth. The Apgar

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score is a useful measure of the need for resuscitation and a predictor of the infant's chances of surviving the first year of life. It is a summary measure of the infant's condition based on heart rate, respiratory effort, muscle tone, reflex irritability, and color. Each of these factors is given a score of 0, 1, or 2; the sum of these 5 values is the Apgar score, which ranges from 0 to 10. A score of 10 is optimum, and a low score raises some doubts about the survival and subsequent health of the infant. Beginning in 1995, NCHS collected information only on the 5-minute Apgar score. Since 1991, the reporting area for the 5-minute Apgar score has been comprised of 48 States and the District of Columbia, accounting for 78 percent of all births in the United States in 2000. California and Texas did not have information on Apgar scores on their birth certificates.

### **Tobacco and alcohol use during pregnancy**

The checkbox format allows for classification of a mother as a smoker or drinker during pregnancy and for reporting the average number of cigarettes smoked per day or drinks consumed per week. Procedures for determining the consistency between smoking and/or drinking status and the quantity of cigarettes or drinks reported are described elsewhere (2).

For 2000 information on number of cigarettes smoked per day was reported in a consistent manner for 46 States, the District of Columbia, and New York City (figure 4-A), accounting for 87 percent of U.S. births. Indiana and New York State (except for New York City) reported this information but in a format that was inconsistent with NCHS standards. Information was not available for California and South Dakota.

### **Weight gain during pregnancy**

Weight gain is reported in pounds. A loss of weight is reported as zero gain. Computations of median weight gain were based on ungrouped data. This item was included on the certificates of 49 States and the District of Columbia; California did not report this information. This reporting area excluding California accounted for 87 percent of all births in the United States in 2000. Medical risk factors for this pregnancy

An item on medical risk factors was included on the 1989 birth certificate, but 2 States did not report all of the 16 risk factors in 2000. Texas did not report genital herpes or uterine bleeding, and Kansas did not report Rh sensitization.

The format allows for the designation of more than one risk factor and includes a choice of "None." Accordingly, if the item is not completed, it is classified as "Not stated."

Definitions adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics officials for the Association for Vital Records and Health Statistics are available elsewhere (4).

### **Obstetric procedures**

This item includes six specific obstetric procedures. Birth records with "Obstetric procedures" left blank are considered "not stated." Data on obstetric procedures were reported by all States and the District of Columbia in 2000.

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Definitions adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics officials for the National Association for Public Health Statistics and Information Systems (NAPHSIS), formerly the Association for Vital Records and Health Statistics are available elsewhere (4).

**Complications of labor and/or delivery**

The checkbox format allows for the selection of 15 specific complications and for the designation of more than 1 complication where appropriate. A choice of "None" is also included. Accordingly, if the item is not completed, it is classified as "not stated."

All States and the District of Columbia included this item on their birth certificates in 2000. However, Texas did not report all of the complications. Texas did not report anesthetic complications or fetal distress.

Definitions adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics officials are available elsewhere (4).

**Abnormal conditions of the newborn**

This item provides information on eight specific abnormal conditions. More than one abnormal condition may be reported for a given birth or "None" may be selected. If the item is not completed it is tabulated as "not stated." This item was included on the birth certificates of all States and the District of Columbia in 2000. However, four areas did not include all conditions. Nebraska and Texas did not report birth injury, New York City did not report assisted ventilation less than 30 minutes or assisted ventilation of 30 minutes or more, and Wisconsin did not report fetal alcohol syndrome.

Definitions adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics are available elsewhere (4).

**Congenital anomalies of child**

The data provided in this item relate to 21 specific anomalies or anomaly groups. It is well documented that congenital anomalies, except for the most visible and most severe, are incompletely reported on birth certificates (16). The completeness of reporting specific anomalies depends on how easily they are recognized in the short time between birth and birth-registration. Forty-nine States and the District of Columbia included this item on their birth certificates (New Mexico did not). This reporting area included 99 percent of all births in the United States in 2000. The format allows for the identification of more than one anomaly including a choice of "None" should no anomalies be evident. The category "not stated" includes birth records for which the item is not completed.

Definitions adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics officials are available elsewhere (4).

**Method of delivery**

The birth certificate contains a checkbox item on method of delivery. The choices include

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vaginal delivery, with the additional options of forceps, vacuum, and vaginal birth after previous cesarean section (VBAC), as well as a choice of primary or repeat cesarean. When only forceps, vacuum, or VBAC is checked, a vaginal birth is assumed. In 2000 this information was collected from the birth certificates of all States and the District of Columbia.

Several rates are computed for method of delivery. The overall cesarean section rate or total cesarean rate is computed as the proportion of all births that were delivered by cesarean section. The primary cesarean rate is a measure that relates the number of women having a primary cesarean birth to all women giving birth who have never had a cesarean delivery. The denominator for this rate is the sum of women with a vaginal birth excluding VBACs and women with a primary cesarean birth. The rate for vaginal birth after previous cesarean (VBAC) delivery is computed by relating all VBAC deliveries to the sum of VBAC and repeat cesarean deliveries, that is, to women with a previous cesarean section. VBAC rates for first births are computed because the rates are computed on the basis of previous pregnancies, not just live births.

### **Hispanic parentage**

The 1989 revision of the U.S. Standard Certificate of Live Births includes items to identify the Hispanic origin of the parents. All 50 States and the District of Columbia reported Hispanic origin of the parents for 2000.

In computing birth and fertility rates for the Hispanic population, births with origin of mother not stated are included with non-Hispanic births rather than being distributed. Thus, rates for the Hispanic population are underestimates of the true rates to the extent that the births with origin of mother not stated (1.1 percent in 2000) were actually to Hispanic mothers. The population with origin not stated was imputed. The effect on the rates is believed to be small.

### **Quality of data**

Although vital statistics data are useful for a variety of administrative and scientific purposes, they cannot be correctly interpreted unless various qualifying factors and methods of classification are taken into account. The factors to be considered depend on the specific purposes for which the data are to be used. It is not feasible to discuss all the pertinent factors in the use of vital statistics tabulations, but some of the more important ones should be mentioned.

Most of the factors limiting the use of data arise from imperfections in the original records or from the impracticability of tabulating these data in very detailed categories. These limitations should not be ignored, but their existence does not lessen the value of the data for most general purposes.

### **Completeness of registration**

An estimated 99 percent of all births occurring in the United States in 2000 were registered; for white births registration was 99.5 percent complete and for all other births, 98.6 percent complete. These estimates are based on the results of the 1964-68 test of birth-registration completeness according to place of delivery (in or out of hospital) and race. The primary purpose

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of the test was to obtain current measures of registration completeness for births in and out of hospital by race on a national basis. Data for States were not available as they had been from the previous birth-registration tests in 1940 and 1950. A detailed discussion of the method and results of the 1964-68 birth-registration test is available (17). Information on procedures for adjusting births for underregistration (for cohort fertility tables) is presented elsewhere in this report (2).

### **Completeness of reporting**

Interpretation of these data must include evaluation of item completeness. The percent "not stated" is one measure of the quality of the data. Completeness of reporting varies among items and States. See table A for the percent of birth records on which specified items were not stated.

### **Quality control procedures**

As electronic files are received at NCHS, they are automatically checked for completeness, individual item code validity, and unacceptable inconsistencies between data items. The registration area is notified of any problems. In addition, NCHS staff review the files on an ongoing basis to detect problems in overall quality such as inadequate reporting for certain items, failure to follow NCHS coding rules, and systems and software errors. Traditionally, quality assurance procedures were limited to review and analysis of differences between NCHS and registration area code assignments for a small sample of records. In recent years, as electronic birth registration became prevalent, this procedure was augmented by analyses of year-to-year and area-to-area variations in the data. These analyses are based on preliminary tabulations of the data that are cumulated by State on a year to date basis each month. All differences that are judged to have consequences for quality and completeness are investigated by NCHS. In the review process, statistical tests are used to call initial attention to differences for possible follow-up. As necessary, registration areas are informed of differences encountered in the tables and asked to verify the counts or to determine the nature of the differences. Missing records (except those permanently voided) and other problems detected by NCHS are resolved and corrections transmitted to NCHS in the same manner as for those corrections identified by the registration area.

### **Random variation and significance testing for natality data**

A detailed discussion of random variation and significance testing for natality data is presented in the Technical notes of "Births: Final Data for 2000." (4) This section presents information specifically for Hispanic subgroups.

### **Computing confidence intervals for Hispanic subgroups**

Tables 6, 8, 9, and 14 in "Births: Final Data for 2000" and tables 1-4 and 1-12 in Vital Statistics of the United States, part 1 Natality show birth and fertility rates for Mexicans, Puerto Ricans, Cubans, and "Other" Hispanics. Population estimates are derived from the U.S. Census Bureau's *Current Population Survey* and adjusted to resident population control totals as shown in Table 4-

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2. As a result, the rates are subject to the variability of the denominator as well as the numerator. For these Hispanic subgroups only (not for all origin, total Hispanic, total non-Hispanic, non-Hispanic white, or non-Hispanic black populations), the following formulas are used:

***Approximate 95 percent Confidence Interval: 100 or more births***

When the number of events in the numerator is greater than 100, the confidence interval for the birth rate can be estimated from the following formulas:

For crude and age-specific birth rates,

$$\text{Lower limit: } R - 1.96 \left( R \sqrt{\left( \frac{1}{B} \right) \% f \left( a \% \frac{b}{P} \right)} \right)$$

$$\text{Upper limit: } R + 1.96 \left( R \sqrt{\left( \frac{1}{B} \right) \% f \left( a \% \frac{b}{P} \right)} \right)$$

where

$R$  = rate (births per 1,000 population).

$B$  = total number of births upon which rate is based

$f$  = factor that depends on whether the population estimate is based on demographic analysis or CPS and the number of years used, equals 0.670 for single year.  
 $a$  and  $b$  are single year averages of the 1999 and 2000 CPS standard error parameters;  $a$  equals -0.000230 and  $b$  equals 7,486 (18, 19).

$P$  = total estimated population upon which rate is based

**Example**

Suppose that the fertility rate of Cuban women 15-44 years of age was 51.2 per 1,000 based on 13,088 births in the numerator and an estimated resident population of 255,399 in the denominator. The 95 percent confidence interval would be:

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$$\begin{aligned}
 \text{Lower limit} &= 51.2 - 1.96 * 51.2 * \sqrt{\left(\frac{1}{13,088}\right) + 0.670 \left[ -0.000230 + \left(\frac{7,486}{255,399}\right) \right]} \\
 &= 51.2 - 1.96 * 51.2 * \sqrt{0.000076405 + (0.670 * 0.029081)} \\
 &= 51.2 - 1.96 * 51.2 * \sqrt{0.019561} \\
 &= 51.2 - 1.96 * 51.2 * 0.139857 \\
 &= 37.17
 \end{aligned}$$

$$\begin{aligned}
 \text{Upper limit} &= 51.2 + 1.96 * 51.2 * \sqrt{\left(\frac{1}{13,088}\right) + 0.670 \left[ -0.000230 + \left(\frac{7,486}{255,399}\right) \right]} \\
 &= 51.2 + 1.96 * 51.2 * \sqrt{0.000076405 + (0.670 * 0.029081)} \\
 &= 51.2 + 1.96 * 51.2 * \sqrt{0.019561} \\
 &= 51.2 + 1.96 * 51.2 * 0.139857 \\
 &= 65.23
 \end{aligned}$$

This means that the chances are 95 out of 100 that the actual fertility rate of Cuban women 15-44 years of age lies between 37.17 and 65.23.

***Approximate 95 percent Confidence Interval: 1-99 births***

When the number of events in the numerator is less than 20, an asterisk is shown in place of the rate. When the number of events in the numerator is greater than 20 but less than 100, the confidence interval for the birth rate can be estimated using the formulas that follow and the values in Table C.

For crude and age-specific birth rates,

$$\text{Lower: } R \left( L (1.96, B) \right) \left( 1.2576 \sqrt{f \left( a \% \frac{b}{P} \right)} \right)$$

$$\text{Upper: } R \left( U (1.96, B) \right) \left( 1.2576 \sqrt{f \left( a \% \frac{b}{P} \right)} \right)$$

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where

$R$  = rate (births per 1,000 population).

$B$  = total number of births upon which rate is based.

$L$  = the value in Table C that corresponds to the number  $B$ , using the 96 percent CI column

$U$  = the value in Table C that corresponds to the number  $B$ , using the 96 percent CI column

$f$  = factor that depends on whether the population estimate is based on demographic analysis or CPS and the number of years used, equals 0.670 for single year.

$a$  and  $b$  factors are CPS standard error parameters. (see previous section on 95 percent confidence interval for 100 or more births for description and specific values)

$P$  = total estimated population upon which rate is based.

**Example**

Suppose that the birth rate of Puerto Rican women 45-49 years of age was 0.4 per 1,000, based on 35 births in the numerator and an estimated resident population of 87,892 in the denominator. Using Table C, the 95 percent confidence interval would be:

$$\begin{aligned}\text{Lower limit} &= 0.4 * 0.68419 * \left( 1 - 2.576 \sqrt{0.670 \left( -0.000230 + \left( \frac{7,486}{87,892} \right) \right)} \right) \\ &= 0.4 * 0.68419 * (1 - 2.576 / .056912) \\ &= 0.4 * 0.68419 * (1 - 2.576 * 0.23856) \\ &= 0.4 * 0.68419 * 0.38547 \\ &= 0.1\end{aligned}$$

$$\begin{aligned}\text{Upper limit} &= 0.4 * 1.41047 * \left( 1 + 2.576 \sqrt{0.670 \left( -0.000230 + \left( \frac{7,486}{87,892} \right) \right)} \right) \\ &= 0.4 * 1.41047 * (1 + 2.576 / .056912) \\ &= 0.4 * 1.41047 * (1 + 2.576 * 0.23856) \\ &= 0.4 * 1.41047 * 1.61453 \\ &= 0.9\end{aligned}$$

This means that the chances are 95 out of 100 that the actual birth rate of Puerto Rican women 45-49 years of age lies between 0.1 and 0.9.

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NOTE: In the formulas above, the confidence limits are estimated from the nonsampling error in the number of births, the numerator, and the sampling error in the population estimate, the denominator. A 96 percent standard error is computed for the numerator and a 99 percent standard error is computed for the denominator in order to compute a 95 percent confidence interval for the rate.

### **Significance Testing for Hispanic Subgroups**

When both rates are based on 100 or more events, the difference between the two rates is considered statistically significant if it exceeds the statistic in the formula below. This statistic equals 1.96 times the standard error for the difference between two rates.

$$1.96 * \sqrt{R_1^2 * \left[ \left( \frac{1}{B_1} \right) + f \left( a + \frac{b}{P_1} \right) \right] + R_2^2 * \left[ \left( \frac{1}{B_2} \right) + f \left( a + \frac{b}{P_2} \right) \right]}$$

If the difference is greater than this statistic, then the difference would occur by chance less than 5 times out of 100. If the difference is less than this statistic, the difference might occur by chance more than 5 times out of 100. We would therefore conclude that the difference is not statistically significant at the 95-percent confidence level.

### **Example**

Suppose the birth rate for Puerto Rican mothers 15-19 years of age ( $R_1$ ) is 80.6, based on 11,978 births and an estimated population of 148,673, and the birth rate for Cuban mothers 15-19 years of age ( $R_2$ ) is 27.1, based on 997 births and an estimated population of 36,782. Using the above formula, the z score is computed as follows:

$$\begin{aligned} & 1.96 * \sqrt{80.6^2 * \left[ \left( \frac{1}{11,978} \right) + 0.670 \left( -0.000230 + \frac{7,486}{148,673} \right) \right] + 27.1^2 * \left[ \left( \frac{1}{997} \right) + 0.670 \left( -0.000230 + \frac{7,486}{36,782} \right) \right]} \\ & 1.96 * \sqrt{6,496.36 * [0.000083486 + 0.670(-0.000230 + 0.050352)] + 734.41 * [0.0010030 + 0.670(-0.000230 + 0.20352)]} \\ & 1.96 * \sqrt{(6,496.36 * 0.033665) + (734.41 * 0.13721)} \\ & 1.96 * \sqrt{218.70 + 100.77} \\ & 1.96 * 17.87 \\ & = 35.03 \end{aligned}$$

Since the difference between the two rates of 53.5 is greater than the value above, the two rates are statistically significantly different at the 0.05 level of significance.

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## **Computation of rates and other measures**

### **Population bases**

The rates shown in this report were computed on the basis of population statistics prepared by the U.S. Bureau of the Census. Rates for 1940, 1950, 1960, 1970, 1980, and 1990 are based on the population enumerated as of April 1 in the censuses of those years. Rates for all other years are based on the estimated midyear (July 1) population for the respective years. The U.S. and State-level birth and fertility rates for 2000 are based on estimates as of July 1 projected from the 1990 census. This was necessary because detailed populations based on the 2000 census were not available when this report was prepared. (See Table 4-3) Birth rates for the United States, individual States, and metropolitan areas are based on the total resident populations of the respective areas (Table 4-4). Except as noted these populations exclude the Armed Forces abroad but include the Armed Forces stationed in each area. The resident population of the birth- and death-registration States for 1900-32 and for the United States for 1900-2000 is shown in table 4-1. In addition, the population including Armed Forces abroad is shown for the United States. Table D shows the sources for these populations. A detailed discussion of historical population bases is presented elsewhere (2).

### **Net census undercounts and overcounts**

Studies conducted by the U.S. Bureau of the Census indicate that some age, race, and sex groups are more completely enumerated than others. These census miscounts can have consequences for vital statistics measures. For example, an adjustment to increase the population denominator would result in a smaller rate compared to the unadjusted rate. A more detailed discussion of census undercounts and overcounts can be found in the 1999 Technical appendix (2). Adjusted rates for 1990 can be computed by multiplying the reported rates by ratios of the 1990 census-level population adjusted for the estimated net census miscounts, which are shown in table E.

### **Cohort fertility tables**

The various fertility measures shown for cohorts of women are computed from births adjusted for underregistration and population estimates corrected for under enumeration and misstatement of age. Data published after 1974 use revised population estimates prepared by the U.S. Bureau of the Census and have been expanded to include data for the two major racial groups. Heuser has prepared a detailed description of the methods used in deriving these measures as well as more detailed data for earlier years (20). These tables for current years are available at <http://www.cdc.gov/nchs/datawh/statab/unpubd/natality/natab98.htm>.

*Parity distribution*--The percent distribution of women by parity (number of children ever born alive to mother) is derived from cumulative birth rates by order of birth. The percent of zero-parity women is found by subtracting the cumulative first birth rate from 1,000 and dividing by 10. The proportions of women at parities one through six are found from the following

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formula:

$$\text{Percent at N parity} = (\text{cum. rate, order } N) - (\text{cum. rate, order } N + 1)) / 10$$

The percent of women at seventh and higher parities is found by dividing the cumulative rate for seventh-order births by 10.

*Birth probabilities*—Birth probabilities indicate the likelihood that a woman of a certain parity and age at the beginning of the year will have a child during the year. Birth probabilities differ from central birth rates in that the denominator for birth probabilities is specific for parity as well as for age.

### **Total fertility rate**

The total fertility rate is the sum of the birth rates by age of mother (in 5-year age groups) multiplied by 5. It is an age-adjusted rate because it is based on the assumption that there are the same number of women in each age group. The rate of 2,130 in 2000, for example, means that if a hypothetical group of 1,000 women were to have the same birth rates in each age group that were observed in the actual childbearing population in 2000, they would have a total of 2,130 children by the time they reached the end of the reproductive period (taken here to be age 50 years), assuming that all of the women survived to that age.

### **Seasonal adjustment of rates**

The seasonally adjusted birth and fertility rates are computed from the X-11 variant of Census Method II (21). This method of seasonal adjustment used since 1964 differs slightly from the U.S. Bureau of Labor Statistics (BLS) Seasonal Factor Method, which was used for Vital Statistics of the United States, 1964. The fundamental technique is the same in that it is an adaptation of the ratio-to-moving-average method. Before 1964 the method of seasonal adjustment was based on the X-9 variant and other variants of Census Method II. A comparison of the Census Method II with the BLS Seasonal Factor Method shows the differences in the seasonal patterns of births to be negligible.

### **Computations of percents, percent distributions, and medians**

Births for which a particular characteristic is unknown were subtracted from the figures for total births that were used as denominators before percents, percent distributions, and medians were computed. The percent of records with missing information for each item is shown by State in table A. The median number of prenatal visits also excludes births to mothers who had no prenatal care. Computations of the median years of school completed and the median number of prenatal visits were based on ungrouped data. The median age of mother is computed from birth rates in 5-year age groups, which eliminates the effects of changes in the age composition of the childbearing population over time. The procedures for distributing not stated age of father in order to compute mean ages are described in the section “age of father.” An asterisk is shown in place of any derived statistic based on fewer than 20 births in the numerator or denominator.

**VITAL STATISTICS OF THE UNITED STATES, 2000, VOLUME I, NATALITY**  
**TECHNICAL APPENDIX**

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TYPE/PRINT  
IN  
PERMANENT  
BLACK INK  
FOR  
INSTRUCTIONS  
SEE  
HANDBOOK

CHILD

**CERTIFIER/  
ATTENDANT**

## MOTHER

FATHER

MULTIPLE BIRTHS  
Enter State File  
Number for Mate(s)  
LIVE BIRTH(S)

**FETAL DEATH(S)**

**LOCAL FILE NUMBER**

**U.S. STANDARD  
CERTIFICATE OF LIVE BIRTH**

**BIRTH NUMBER**

1. CHILD'S NAME (First, Middle, Last)		2. DATE OF BIRTH (Month, Day, Year)		3. TIME OF BIRTH
4. SEX	5. CITY, TOWN, OR LOCATION OF BIRTH		6. COUNTY OF BIRTH	
7. PLACE OF BIRTH: <input type="checkbox"/> Hospital <input type="checkbox"/> Freestanding Birthing Center  <input type="checkbox"/> Clinic/Doctor's Office <input type="checkbox"/> Residence  <input type="checkbox"/> Other (Specify) _____		8. FACILITY NAME (If not institution, give street and number)		
9. I certify that this child was born alive at the place and time and on the date stated.  <i>Signature</i> ►		10. DATE SIGNED (Month, Day, Year)	11. ATTENDANT'S NAME AND TITLE (If other than certifier) (Type/Print)  Name _____  <input type="checkbox"/> M.D. <input type="checkbox"/> D.O. <input type="checkbox"/> C.N.M. <input type="checkbox"/> Other Midwife  <input type="checkbox"/> Other (Specify) _____	
12. CERTIFIER'S NAME AND TITLE (Type/Print)  Name _____  <input type="checkbox"/> M.D. <input type="checkbox"/> D.O. <input type="checkbox"/> Hospital Admin. <input type="checkbox"/> C.N.M. <input type="checkbox"/> Other Midwife  <input type="checkbox"/> Other (Specify) _____		13. ATTENDANT'S MAILING ADDRESS (Street and Number or Rural Route Number, City or Town, State, Zip Code)		
14. REGISTRAR'S SIGNATURE ►		15. DATE FILED BY REGISTRAR (Month, Day, Year)		
16a. MOTHER'S NAME (First, Middle, Last)		16b. MAIDEN SURNAME		17. DATE OF BIRTH (Month, Day, Year)
18. BIRTHPLACE (State or Foreign Country)		19a. RESIDENCE—STATE	19b. COUNTY	19c. CITY, TOWN, OR LOCATION
19d. STREET AND NUMBER		19e. INSIDE CITY LIMITS? (Yes or no)	20. MOTHER'S MAILING ADDRESS (If same as residence, enter Zip Code on line 19c)	
21. FATHER'S NAME (First, Middle, Last)		22. DATE OF BIRTH (Month, Day, Year)		23. BIRTHPLACE (State or Foreign Country)
24. I certify that the personal information provided on this certificate is correct to the best of my knowledge and belief.  <i>Signature of Parent or Other Informant</i> ►				

**INFORMATION FOR MEDICAL AND HEALTH USE ONLY**

25. OF HISPANIC ORIGIN? (Specify No or Yes—If yes, specify Cuban, Mexican, Puerto Rican, etc.)		26. RACE—American Indian, Black, White, etc. (Specify below)		27. EDUCATION (Specify only highest grade completed)	
				Elementary/Secondary (0-12) College (1-4 or 5+	
25a. <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Specify:		26a.		27a.	
25b. <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Specify:		26b.		27b.	
28. PREGNANCY HISTORY (Complete each section)		29. MOTHER MARRIED? (At birth, conception, or any time between) (Yes or no)		30. DATE LAST NORMAL MENSES BEGAN (Month, Day, Year)	
LIVE BIRTHS (Do not include this child)		OTHER TERMINATIONS (Spontaneous and induced at any time after conception)		31. MONTH OF PREGNANCY PRENATAL CARE BEGAN—First, Second, Third, etc. (Specify)	
28a. Now Living Number _____	28b. Now Dead Number _____	28d. <input type="checkbox"/> None	28e. <input type="checkbox"/> None	33. BIRTH WEIGHT (Specify unit)	32. PRENATAL VISITS—Total Number (If none, so state)
28c. DATE OF LAST LIVE BIRTH (Month, Year)		28e. DATE OF LAST OTHER TERMINATION (Month, Year)		35a. PLURALITY—Single, Twin, Triplet, etc. (Specify)	34. CLINICAL ESTIMATE OF GESTATION (Weeks)
36. APGAR SCORE		37a. MOTHER TRANSFERRED PRIOR TO DELIVERY? <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes If Yes, enter name of facility transferred from:			
36a. 1 Minute	36b. 5 Minutes	37b. INFANT TRANSFERRED? <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes If Yes, enter name of facility transferred to:			

**38a. MEDICAL RISK FACTORS FOR THIS PREGNANCY**

(Check all that apply)

Anemia (Hct. <30/Hgb. <10) .....	01 <input type="checkbox"/>
Cardiac disease .....	02 <input type="checkbox"/>
Acute or chronic lung disease .....	03 <input type="checkbox"/>
Diabetes .....	04 <input type="checkbox"/>
Genital herpes .....	05 <input type="checkbox"/>
Hydramnios/Oligohydramnios .....	06 <input type="checkbox"/>
Hemoglobinopathy .....	07 <input type="checkbox"/>
Hypertension, chronic .....	08 <input type="checkbox"/>
Hypertension, pregnancy-associated .....	09 <input type="checkbox"/>
Eclampsia .....	10 <input type="checkbox"/>
Incompetent cervix .....	11 <input type="checkbox"/>
Previous infant 4000+ grams .....	12 <input type="checkbox"/>
Previous preterm or small-for-gestational-age infant .....	13 <input type="checkbox"/>
Renal disease .....	14 <input type="checkbox"/>
Rh sensitization .....	15 <input type="checkbox"/>
Uterine bleeding .....	16 <input type="checkbox"/>
None .....	00 <input type="checkbox"/>
Other .....	17 <input type="checkbox"/>

(Specify)

**38b. OTHER RISK FACTORS FOR THIS PREGNANCY**

(Complete all items)

Tobacco use during pregnancy .....	Yes <input type="checkbox"/> No <input type="checkbox"/>
Average number cigarettes per day .....	
Alcohol use during pregnancy .....	Yes <input type="checkbox"/> No <input type="checkbox"/>
Average number drinks per week .....	

Weight gained during pregnancy \_\_\_\_\_ lbs.

**39. OBSTETRIC PROCEDURES**

(Check all that apply)

Amniocentesis .....	01 <input type="checkbox"/>
Electronic fetal monitoring .....	02 <input type="checkbox"/>
Induction of labor .....	03 <input type="checkbox"/>
Stimulation of labor .....	04 <input type="checkbox"/>
Tocolysis .....	05 <input type="checkbox"/>
Ultrasound .....	06 <input type="checkbox"/>
None .....	00 <input type="checkbox"/>
Other .....	07 <input type="checkbox"/>

(Specify)

**40. COMPLICATIONS OF LABOR AND/OR DELIVERY**

(Check all that apply)

Febrile (> 100°F. or 38°C.) .....	01 <input type="checkbox"/>
Meconium, moderate/heavy .....	02 <input type="checkbox"/>
Premature rupture of membrane (>12 hours) .....	03 <input type="checkbox"/>
Abruption placenta .....	04 <input type="checkbox"/>
Placenta previa .....	05 <input type="checkbox"/>
Other excessive bleeding .....	06 <input type="checkbox"/>
Seizures during labor .....	07 <input type="checkbox"/>
Precipitous labor (<3 hours) .....	08 <input type="checkbox"/>
Prolonged labor (>20 hours) .....	09 <input type="checkbox"/>
Dysfunctional labor .....	10 <input type="checkbox"/>
Breech/Malpresentation .....	11 <input type="checkbox"/>
Cephalopelvic disproportion .....	12 <input type="checkbox"/>
Cord prolapse .....	13 <input type="checkbox"/>
Anesthetic complications .....	14 <input type="checkbox"/>
Fetal distress .....	15 <input type="checkbox"/>
None .....	00 <input type="checkbox"/>
Other .....	16 <input type="checkbox"/>

(Specify)

**41. METHOD OF DELIVERY (Check all that apply)**

Vaginal .....	01 <input type="checkbox"/>
Vaginal birth after previous C-section .....	02 <input type="checkbox"/>
Primary C-section .....	03 <input type="checkbox"/>
Repeat C-section .....	04 <input type="checkbox"/>
Forceps .....	05 <input type="checkbox"/>
Vacuum .....	06 <input type="checkbox"/>

**42. ABNORMAL CONDITIONS OF THE NEWBORN**  
(Check all that apply)

Anemia (Hct. <39/Hgb. <13) .....	01 <input type="checkbox"/>
Birth injury .....	02 <input type="checkbox"/>
Fetal alcohol syndrome .....	03 <input type="checkbox"/>
Hyaline membrane disease/RDS .....	04 <input type="checkbox"/>
Meconium aspiration syndrome .....	05 <input type="checkbox"/>
Assisted ventilation <30 min .....	06 <input type="checkbox"/>
Assisted ventilation ≥30 min .....	07 <input type="checkbox"/>
Seizures .....	08 <input type="checkbox"/>
None .....	00 <input type="checkbox"/>
Other .....	09 <input type="checkbox"/>

(Specify)

**43. CONGENITAL ANOMALIES OF CHILD**

(Check all that apply)

Anencephalus .....	01 <input type="checkbox"/>
Spina bifida/Meningocele .....	02 <input type="checkbox"/>
Hydrocephalus .....	03 <input type="checkbox"/>
Microcephalus .....	04 <input type="checkbox"/>
Other central nervous system anomalies (Specify) .....	05 <input type="checkbox"/>

Heart malformations .....	06 <input type="checkbox"/>
Other circulatory/respiratory anomalies (Specify) .....	07 <input type="checkbox"/>

Rectal atresia/stenosis .....	08 <input type="checkbox"/>
Tracheo-esophageal fistula/Esophageal atresia .....	09 <input type="checkbox"/>
Omphalocele/ Gastroschisis .....	10 <input type="checkbox"/>
Other gastrointestinal anomalies (Specify) .....	11 <input type="checkbox"/>

Malformed genitalia .....	12 <input type="checkbox"/>
Renal agenesis .....	13 <input type="checkbox"/>
Other urogenital anomalies (Specify) .....	14 <input type="checkbox"/>

Cleft lip/palate .....	15 <input type="checkbox"/>
Polydactyly/Syndactyly/Adactyly .....	16 <input type="checkbox"/>
Club foot .....	17 <input type="checkbox"/>
Diaphragmatic hernia .....	18 <input type="checkbox"/>

Other musculoskeletal/integumental anomalies (Specify) .....	19 <input type="checkbox"/>
---	-----------------------------

Down's syndrome .....	20 <input type="checkbox"/>
Other chromosomal anomalies (Specify) .....	21 <input type="checkbox"/>

None .....	00 <input type="checkbox"/>
Other .....	22 <input type="checkbox"/>
(Specify) .....	

Table A. Percent of birth records on which specified items were not stated: United States and each State and territory, 2000

[Page 1 of 2]

[By place of residence]

Area	All births	Place of birth	Attendant at birth	Mother's birthplace	Father's age	Father's race	Hispanic Origin		Educational attainment of mother	Live-birth order	Length of gestation	Month prenatal care began	Number of prenatal visits
							Mother	Father					
Total of reporting areas 1/	4,058,814	0.0	0.0	0.3	13.7	14.4	1.1	14.1	1.5	0.4	1.1	2.7	3.7
Alabama	63,299	0.0	0.0	0.1	22.0	22.0	0.1	21.9	0.3	0.0	0.1	0.4	0.6
Alaska	9,974	0.1	0.1	0.8	13.2	14.6	3.6	15.4	3.0	1.1	0.4	3.5	4.4
Arizona	85,273	0.0	0.0	0.2	19.3	20.6	1.3	21.1	2.3	0.4	0.1	2.0	4.4
Arkansas	37,783	0.0	0.0	0.2	19.3	20.5	0.3	19.9	0.4	0.1	0.3	2.3	2.5
California	531,959	0.0	0.0	0.2	7.1	6.8	0.6	6.2	1.4	0.1	2/ 5.7	1.7	3.3
Colorado	65,438	-	-	0.4	8.3	8.8	0.1	8.9	1.3	0.1	0.1	1.4	1.5
Connecticut	43,026	-	0.0	0.2	10.4	11.7	2.2	12.2	2.3	5.7	0.2	3.4	5.9
Delaware	11,051	-	0.0	0.3	29.7	30.6	0.2	29.6	0.3	0.1	0.1	0.3	0.6
District of Columbia	7,666	-	-	0.1	41.8	50.2	0.4	41.6	7.7	0.0	0.5	17.1	18.6
Florida	204,125	0.0	0.0	0.1	16.8	17.0	0.1	18.3	0.5	0.0	0.1	1.0	2.2
Georgia	132,644	0.0	0.0	0.2	17.5	18.7	1.4	18.6	2.0	0.4	0.2	4.3	3.7
Hawaii	17,551	-	-	0.1	9.4	9.5	0.1	9.1	0.5	0.0	2.5	2.4	2.5
Idaho	20,366	0.0	0.0	0.4	7.7	11.4	0.5	10.5	2.9	0.5	0.4	2.6	3.3
Illinois	185,036	0.0	0.0	0.1	13.8	15.4	0.0	15.4	0.9	0.1	0.2	2.1	2.3
Indiana	87,699	0.0	0.0	0.1	13.1	13.1	0.4	13.1	0.8	0.1	0.1	0.9	1.9
Iowa	38,266	0.0	0.0	0.1	12.8	14.1	0.6	14.2	1.0	0.0	0.1	1.3	3.4
Kansas	39,666	0.0	0.1	0.0	10.0	10.6	1.1	11.5	0.4	0.0	0.1	0.7	1.1
Kentucky	56,029	0.0	0.1	0.0	19.2	22.1	0.1	22.0	0.3	0.1	0.1	1.2	1.5
Louisiana	67,898	0.0	0.1	0.0	21.5	21.6	0.1	21.6	0.2	0.1	0.1	0.4	0.4
Maine	13,603	0.0	0.0	0.0	8.3	12.4	0.3	8.7	0.9	0.4	0.1	0.7	0.8
Maryland	74,316	0.0	0.0	0.5	12.2	12.8	0.3	10.6	1.7	0.1	0.3	2.7	4.5
Massachusetts	81,614	0.0	0.0	0.0	7.2	7.4	0.7	6.6	0.5	1.6	1.6	2.7	1.8
Michigan	136,171	0.0	0.1	0.1	15.2	17.6	6.4	22.3	2.4	0.4	0.2	4.5	5.8
Minnesota	67,604	-	0.2	0.2	8.9	11.8	3.8	14.4	2.3	0.4	0.8	5.7	5.4
Mississippi	44,075	0.0	0.0	0.1	22.8	22.7	0.1	22.8	0.3	0.1	0.2	0.5	1.6
Missouri	76,463	-	-	0.2	17.0	18.3	0.1	17.9	0.6	0.3	0.1	2.0	3.4
Montana	10,957	0.0	0.1	0.0	9.6	10.4	3.4	13.2	0.3	0.0	0.1	0.6	0.4
Nebraska	24,646	-	-	0.0	11.9	13.0	2.0	13.7	0.1	0.0	0.0	0.4	0.7
Nevada	30,829	0.0	0.0	0.7	19.4	19.9	1.0	19.1	2.6	0.7	0.9	4.9	7.1
New Hampshire	14,609	-	-	0.0	5.6	8.1	4.2	11.6	1.1	0.7	0.5	1.8	2.0
New Jersey	115,632	0.0	0.0	0.2	8.5	10.3	0.4	9.3	3.3	0.1	0.1	4.3	5.4
New Mexico	27,223	0.0	-	1.7	26.5	26.0	0.0	26.0	3.7	1.2	0.4	4.9	4.8
New York	258,737	0.0	0.0	0.4	14.3	14.7	4.5	18.0	1.6	0.1	0.3	6.1	3.9
North Carolina	120,311	-	0.0	0.0	16.2	16.2	0.1	16.2	0.3	0.1	0.1	0.7	0.7
North Dakota	7,676	-	-	0.1	9.0	9.5	2.8	12.2	0.2	-	0.1	0.8	0.7
Ohio	155,472	0.0	0.0	1.6	15.3	15.5	0.2	2.0	0.7	0.9	0.0	1.7	2.8
Oklahoma	49,782	0.0	0.0	0.1	16.2	17.5	0.9	17.5	1.1	0.2	3.4	8.7	10.7
Oregon	45,804	-	0.0	0.1	9.8	5.4	0.3	5.9	2.5	0.0	0.0	0.3	0.6
Pennsylvania	146,281	0.0	0.0	0.9	5.4	4.7	0.5	3.8	2.7	0.7	0.3	4.4	6.0
Rhode Island	12,505	0.0	0.0	0.7	13.3	13.8	8.1	19.2	1.7	0.9	0.3	1.8	2.0
South Carolina	56,114	0.0	-	0.2	27.9	27.9	0.1	27.9	0.5	0.1	0.2	1.1	1.1
South Dakota	10,345	-	-	0.0	13.3	13.4	0.1	13.6	0.2	0.0	0.1	0.3	0.4
Tennessee	79,611	-	-	0.1	15.3	15.6	0.1	15.5	0.2	0.2	0.2	1.7	1.0
Texas	363,414	0.0	0.0	0.5	14.6	14.8	0.4	14.8	2.1	1.1	0.9	3.4	7.5
Utah	47,353	0.0	0.0	0.2	8.2	9.8	0.4	9.4	1.5	0.7	0.1	3.0	3.7
Vermont	6,500	0.0	-	0.2	8.5	13.5	2.6	15.6	1.2	0.5	0.1	4.4	2.4
Virginia	98,938	-	0.0	0.1	16.8	18.7	0.2	16.9	0.7	0.0	0.0	0.3	0.8
Washington	81,036	0.0	0.1	0.6	10.8	14.0	2.9	14.7	7.5	2.5	1.2	7.8	10.9
West Virginia	20,865	0.3	0.0	0.2	12.6	13.1	0.3	13.2	0.6	0.1	0.4	4.1	2.7
Wisconsin	69,326	-	-	0.1	28.9	29.0	0.0	28.9	0.2	0.0	0.0	0.3	0.4
Wyoming	6,253	-	-	0.1	13.0	13.4	0.1	13.3	0.4	0.0	0.1	0.5	0.5
Puerto Rico	59,333	-	0.1	-	3.3	4.1	---	---	0.3	0.0	0.1	0.3	0.1
Virgin Islands	1,564	-	0.1	-	19.7	21.5	2.6	23.9	0.7	0.3	0.7	0.1	1.7
Guam	3,770	0.1	1.4	0.7	22.1	22.1	1.0	23.0	1.7	1.4	0.4	2.5	2.5
American Samoa	1,731	-	0.1	5.1	35.5	36.0	---	---	---	-	---	---	---
Commonwealth of the Northern Marianas Islands	1,431	0.1	1.0	0.5	8.0	11.3	---	---	31.4	26.4	10.8	13.2	12.5

Table A. Percent of birth records on which specified items were not stated: United States and each State and territory, 2000

[Page 2 of 2]

[By place of residence]

Area	All births	Birth-weight	5-minute Apgar Score	Medical risk factors	Tobacco use	Alcohol use	Weight gain	Obstetric procedures	Complications of labor and/or delivery	Method of delivery	Abnormal conditions of newborn	Congenital anomalies
Total of reporting areas 1/	4,058,814	0.1	0.5	1.5	1.1	1.3	7.7	0.8	1.1	0.7	1.7	1.5
Alabama	63,299	0.1	0.2	0.0	0.1	0.1	4.5	0.0	0.0	0.3	0.0	0.0
Alaska	9,974	0.2	0.7	1.6	1.0	1.1	7.4	1.3	1.5	0.4	1.6	1.8
Arizona	85,273	0.1	0.3	0.0	1.0	1.1	13.6	0.0	0.0	0.3	0.0	0.3
Arkansas	37,783	0.1	3.4	0.2	0.4	0.5	7.1	0.1	0.2	0.4	0.2	0.2
California	531,959	0.0	---	0.0	---	---	---	0.0	0.0	0.0	0.0	0.0
Colorado	65,438	0.1	0.3	0.0	0.3	0.4	3.4	0.0	0.0	0.0	0.0	0.1
Connecticut	43,026	0.0	2.0	8.6	4.6	4.8	13.5	8.2	8.8	1.2	13.0	13.4
Delaware	11,051	0.1	0.1	0.0	0.1	0.1	1.0	0.0	0.0	-	0.0	0.0
District of Columbia	7,666	0.1	0.6	0.0	0.1	1.0	13.5	-	-	0.1	-	-
Florida	204,125	0.0	0.2	0.0	0.1	1.0	4.8	0.0	0.0	0.7	0.0	0.0
Georgia	132,644	0.0	0.4	0.3	0.5	0.5	9.0	0.0	0.0	0.5	0.0	0.0
Hawaii	17,551	0.8	4.6	17.5	0.1	0.1	10.1	7.9	7.8	0.4	17.7	19.0
Idaho	20,366	0.1	0.7	0.8	0.5	0.6	7.8	0.7	0.8	0.4	0.6	0.7
Illinois	185,036	0.1	0.3	0.0	0.2	0.1	4.0	0.0	0.0	0.3	0.0	0.1
Indiana	87,699	0.5	0.4	0.3	4/ 0.3	0.4	2.7	0.1	0.4	0.6	0.7	0.7
Iowa	38,266	0.0	0.3	0.1	1.5	1.8	6.7	0.0	0.1	0.5	0.1	0.1
Kansas	39,666	0.0	0.3	3/ 0.2	0.2	0.2	0.4	0.1	0.1	0.3	0.1	0.2
Kentucky	56,029	0.2	0.4	15.0	4.1	4.8	9.2	4.4	15.4	4.5	22.4	22.3
Louisiana	67,898	0.1	0.4	0.1	0.2	0.2	5.5	0.1	0.1	0.2	0.2	0.2
Maine	13,603	0.1	0.2	0.1	1.2	1.6	1.9	0.1	0.1	0.1	0.1	0.1
Maryland	74,316	0.0	0.4	0.0	0.6	0.7	5.9	0.0	0.0	0.2	0.0	0.0
Massachusetts	81,614	1.7	1.7	2.6	0.4	0.4	2.8	2.5	2.5	1.9	3.1	2.8
Michigan	136,171	0.2	0.4	0.1	2.4	2.4	9.4	0.1	0.1	0.5	0.1	0.2
Minnesota	67,604	0.1	0.7	6.5	6.0	6.1	18.7	5.3	6.5	2.7	7.3	7.3
Mississippi	44,075	0.1	0.3	0.1	0.3	0.3	6.3	0.0	0.1	0.3	0.0	0.0
Missouri	76,463	0.0	0.5	0.1	0.3	0.4	2.9	0.1	0.1	0.6	0.1	0.1
Montana	10,957	0.1	0.3	0.0	0.5	0.7	1.7	0.0	0.0	0.3	0.0	0.1
Nebraska	24,646	0.1	0.2	0.1	0.1	0.1	1.5	0.0	0.1	0.3	7/ 0.1	0.1
Nevada	30,829	0.1	1.2	7.5	1.6	1.8	9.7	1.4	3.3	0.7	3.6	3.8
New Hampshire	14,609	0.4	0.6	0.3	0.4	0.4	4.2	0.3	0.3	0.6	0.3	0.3
New Jersey	115,632	0.1	0.3	0.9	0.7	0.8	6.1	0.1	0.6	0.6	9.4	1.1
New Mexico	27,223	0.2	3.6	0.1	1.2	1.3	8.9	0.0	0.0	0.5	0.0	---
New York	258,737	0.1	0.2	1.8	4/ 0.2	0.2	7.1	0.2	0.4	0.4	8/ 1.4	1.4
North Carolina	120,311	0.1	0.4	0.0	0.2	0.3	2.7	0.0	0.0	0.5	0.0	0.0
North Dakota	7,676	0.1	0.2	0.2	0.2	0.6	2.4	0.2	0.2	1.4	0.4	0.2
Ohio	155,472	0.1	0.2	0.1	0.3	0.3	3.0	0.1	0.1	0.6	0.1	0.1
Oklahoma	49,782	0.3	3.8	17.5	13.0	13.2	22.4	15.5	17.4	13.2	19.4	19.5
Oregon	45,804	0.0	0.4	1.0	1.0	1.0	3.9	0.0	0.0	0.4	0.0	0.1
Pennsylvania	146,281	0.1	0.4	0.0	0.8	0.8	9.8	0.0	0.0	0.0	0.3	0.2
Rhode Island	12,505	0.3	0.3	6.8	1.5	1.7	12.1	6.3	6.6	0.4	11.4	11.7
South Carolina	56,114	0.0	0.2	0.0	0.2	0.2	2.0	0.0	-	0.5	0.0	0.0
South Dakota	10,345	0.0	0.3	0.0	5/ 0.3	5/ 0.3	1.0	0.0	0.0	0.1	0.0	0.0
Tennessee	79,611	0.0	0.3	0.1	0.3	0.3	7.1	0.0	0.1	0.5	0.1	0.1
Texas	363,414	0.1	---	6/ 1.5	1.6	1.6	15.7	0.0	9/ 0.0	0.6	7/ 0.0	0.1
Utah	47,353	0.0	0.4	0.1	0.0	0.6	4.4	0.0	0.0	0.0	0.1	0.1
Vermont	6,500	0.2	0.4	0.7	0.8	0.4	2.4	0.6	0.7	0.1	0.6	0.7
Virginia	98,938	0.1	0.2	0.1	0.0	0.0	2.6	0.0	0.1	0.3	0.3	0.1
Washington	81,036	0.4	0.6	15.0	4.5	12.0	25.5	11.1	14.4	0.4	14.6	14.8
West Virginia	20,865	0.1	0.3	1.2	0.8	1.9	10.6	0.2	0.9	0.3	3.1	2.2
Wisconsin	69,326	0.0	0.4	0.1	0.1	0.1	2.2	0.0	0.1	0.0	10/ 0.1	0.1
Wyoming	6,253	0.0	0.4	0.0	0.2	0.2	1.7	0.0	0.0	0.1	0.0	0.0
Puerto Rico	59,333	0.0	0.1	0.0	0.0	0.0	0.1	0.0	0.1	0.0	0.0	0.0
Virgin Islands	1,564	0.2	2.7	3.1	0.9	1.0	10.3	1.3	4.3	1.5	3.8	3.7
Guam	3,770	0.3	1.2	1.5	0.4	0.8	6.0	1.3	1.6	0.7	3.7	4.5
American Samoa	1,731	-	---	---	---	---	---	---	---	---	---	---
Commonwealth of the Northern Marianas Islands	1,431	10.1	12.6	---	5/ 45.8	5/ 46.0	---	---	---	17.0	---	---

0.0 Quantity more than zero but less than 0.05.

---Data not available.

-Quantity zero.

1/ Excludes data for Puerto Rico, Virgin Islands, Guam, American Samoa, and the Commonwealth of the Northern Marianas.

2/ California reports date last normal menses began but does not report clinical estimate of gestation.

3/ Kansas does not report Rh sensitization.

4/ Indiana and New York State report tobacco use but do not report the average number of cigarettes smoked per day in standard categories; data for New York City are reported in standard categories.

5/ South Dakota and the Commonwealth of the Northern Marianas report tobacco and alcohol use but do not report the average number of cigarettes smoked per day or the average number of drinks per week.

6/ Texas does not report genital herpes and uterine bleeding.

7/ Nebraska and Texas do not report birth injury.

8/ New York City does not report assisted ventilation less than 30 minutes and assisted ventilation of 30 minutes or more.

9/ Texas does not report anesthetic complications and fetal distress.

10/ Wisconsin does not report fetal alcohol syndrome.

Table B. Births by State of occurrence and residence for births occurring in the 50 States and the District of Columbia, 2000

Area	Occurrence	Residence
United States	4,063,823	4,058,814
Alabama	62,562	63,299
Alaska	9,866	9,974
Arizona	85,470	85,273
Arkansas	36,840	37,783
California	532,610	531,959
Colorado	65,679	65,438
Connecticut	43,370	43,026
Delaware	11,639	11,051
District of Columbia	15,159	7,666
Florida	204,305	204,125
Georgia	133,524	132,644
Hawaii	17,638	17,551
Idaho	19,863	20,366
Illinois	181,984	185,036
Indiana	87,891	87,699
Iowa	38,418	38,266
Kansas	39,232	39,666
Kentucky	54,423	56,029
Louisiana	68,275	67,898
Maine	13,462	13,603
Maryland	69,574	74,316
Massachusetts	82,673	81,614
Michigan	134,889	136,171
Minnesota	67,546	67,604
Mississippi	42,980	44,075
Missouri	78,302	76,463
Montana	10,927	10,957
Nebraska	24,961	24,646
Nevada	30,387	30,829
New Hampshire	13,987	14,609
New Jersey	112,311	115,632
New Mexico	26,809	27,223
New York State only	134,435	137,696
New York City only	125,560	121,041
North Carolina	121,347	120,311
North Dakota	8,847	7,676
Ohio	155,943	155,472
Oklahoma	48,650	49,782
Oregon	46,790	45,804
Pennsylvania	146,857	146,281
Rhode Island	13,180	12,505
South Carolina	53,562	56,114
South Dakota	10,589	10,345
Tennessee	84,832	79,611
Texas	368,019	363,414
Utah	48,454	47,353
Vermont	6,277	6,500
Virginia	96,755	98,938
Washington	80,453	81,036
West Virginia	21,620	20,865
Wisconsin	68,250	69,326
Wyoming	5,847	6,253
Occurrence in U.S.		
Territories or Foreign Countries	-	5,009
Puerto Rico	-	16
Virgin Islands	-	37
Guam	-	4
American Samoa	-	-
Northern Marianas	-	-
Canada	-	171
Cuba	-	1
Mexico	-	4,155
Remainder of world	-	625

- Quantity zero.

Table C. Lower and upper 95 percent and 96 percent confidence limit factors for a birth rate based on a Poisson variable of 1 through 99 births,  $B$

$B$	L( $1 - \alpha = .95, B$ )	U( $1 - \alpha = .95, B$ )	L( $1 - \alpha = .96, B$ )	U( $1 - \alpha = .96, B$ )
1	0.02532	5.57164	0.02020	5.83392
2	0.12110	3.61234	0.10735	3.75830
3	0.20622	2.92242	0.18907	3.02804
4	0.27247	2.56040	0.25406	2.64510
5	0.32470	2.33367	0.30591	2.40540
6	0.36698	2.17658	0.34819	2.23940
7	0.40205	2.06038	0.38344	2.11666
8	0.43173	1.97040	0.41339	2.02164
9	0.45726	1.89831	0.43923	1.94553
10	0.47954	1.83904	0.46183	1.88297
11	0.49920	1.78928	0.48182	1.83047
12	0.51671	1.74680	0.49966	1.78566
13	0.53246	1.71003	0.51571	1.74688
14	0.54671	1.67783	0.53027	1.71292
15	0.55969	1.64935	0.54354	1.68289
16	0.57159	1.62394	0.55571	1.65610
17	0.58254	1.60110	0.56692	1.63203
18	0.59266	1.58043	0.57730	1.61024
19	0.60207	1.56162	0.58695	1.59042
20	0.61083	1.54442	0.59594	1.57230
21	0.61902	1.52861	0.60435	1.55563
22	0.62669	1.51401	0.61224	1.54026
23	0.63391	1.50049	0.61966	1.52602
24	0.64072	1.48792	0.62666	1.51278
25	0.64715	1.47620	0.63328	1.50043
26	0.65323	1.46523	0.63954	1.48888
27	0.65901	1.45495	0.64549	1.47805
28	0.66449	1.44528	0.65114	1.46787
29	0.66972	1.43617	0.65652	1.45827
30	0.67470	1.42756	0.66166	1.44922
31	0.67945	1.41942	0.66656	1.44064
32	0.68400	1.41170	0.67125	1.43252
33	0.68835	1.40437	0.67575	1.42480
34	0.69253	1.39740	0.68005	1.41746
35	0.69654	1.39076	0.68419	1.41047
36	0.70039	1.38442	0.68817	1.40380
37	0.70409	1.37837	0.69199	1.39743

Table C. Lower and upper 95 percent and 96 percent confidence limit factors for a birth rate based on a Poisson variable of 1 through 99 births,  $B$

$B$	L(1- a=.95, $B$ )	U(1- a =.95, $B$ )	L(1- a =.96, $B$ )	U(1- a =.96, $B$ )
38	0.70766	1.37258	0.69568	1.39134
39	0.71110	1.36703	0.69923	1.38550
40	0.71441	1.36172	0.70266	1.37991
41	0.71762	1.35661	0.70597	1.37454
42	0.72071	1.35171	0.70917	1.36938
43	0.72370	1.34699	0.71227	1.36442
44	0.72660	1.34245	0.71526	1.35964
45	0.72941	1.33808	0.71816	1.35504
46	0.73213	1.33386	0.72098	1.35060
47	0.73476	1.32979	0.72370	1.34632
48	0.73732	1.32585	0.72635	1.34218
49	0.73981	1.32205	0.72892	1.33818
50	0.74222	1.31838	0.73142	1.33431
51	0.74457	1.31482	0.73385	1.33057
52	0.74685	1.31137	0.73621	1.32694
53	0.74907	1.30802	0.73851	1.32342
54	0.75123	1.30478	0.74075	1.32002
55	0.75334	1.30164	0.74293	1.31671
56	0.75539	1.29858	0.74506	1.31349
57	0.75739	1.29562	0.74713	1.31037
58	0.75934	1.29273	0.74916	1.30734
59	0.76125	1.28993	0.75113	1.30439
60	0.76311	1.28720	0.75306	1.30152
61	0.76492	1.28454	0.75494	1.29873
62	0.76669	1.28195	0.75678	1.29601
63	0.76843	1.27943	0.75857	1.29336
64	0.77012	1.27698	0.76033	1.29077
65	0.77178	1.27458	0.76205	1.28826
66	0.77340	1.27225	0.76373	1.28580
67	0.77499	1.26996	0.76537	1.28340
68	0.77654	1.26774	0.76698	1.28106
69	0.77806	1.26556	0.76856	1.27877
70	0.77955	1.26344	0.77011	1.27654
71	0.78101	1.26136	0.77162	1.27436
72	0.78244	1.25933	0.77310	1.27223
73	0.78384	1.25735	0.77456	1.27014
74	0.78522	1.25541	0.77598	1.26810

Table C. Lower and upper 95 percent and 96 percent confidence limit factors for a birth rate based on a Poisson variable of 1 through 99 births,  $B$

$B$	$L(1 - a = .95, B)$	$U(1 - a = .95, B)$	$L(1 - a = .96, B)$	$U(1 - a = .96, B)$
75	0.78656	1.25351	0.77738	1.26610
76	0.78789	1.25165	0.77876	1.26415
77	0.78918	1.24983	0.78010	1.26223
78	0.79046	1.24805	0.78143	1.26036
79	0.79171	1.24630	0.78272	1.25852
80	0.79294	1.24459	0.78400	1.25672
81	0.79414	1.24291	0.78525	1.25496
82	0.79533	1.24126	0.78648	1.25323
83	0.79649	1.23965	0.78769	1.25153
84	0.79764	1.23807	0.78888	1.24987
85	0.79876	1.23652	0.79005	1.24824
86	0.79987	1.23499	0.79120	1.24664
87	0.80096	1.23350	0.79233	1.24507
88	0.80203	1.23203	0.79344	1.24352
89	0.80308	1.23059	0.79453	1.24201
90	0.80412	1.22917	0.79561	1.24052
91	0.80514	1.22778	0.79667	1.23906
92	0.80614	1.22641	0.79771	1.23762
93	0.80713	1.22507	0.79874	1.23621
94	0.80810	1.22375	0.79975	1.23482
95	0.80906	1.22245	0.80074	1.23345
96	0.81000	1.22117	0.80172	1.23211
97	0.81093	1.21992	0.80269	1.23079
98	0.81185	1.21868	0.80364	1.22949
99	0.81275	1.21746	0.80458	1.22822

Table D. Sources for resident population and population including Armed Forces abroad: Birth- and death-registration States, 1900-1932, and United States, 1900-2000.

Year	Source
2000-----	U.S. Census Bureau. Unpublished estimates of the July 1, 2000, United States population by age, sex, race, and Hispanic origin. Washington, DC: U.S. Census Bureau. 1990-based estimates, forthcoming, 2002.
1999-----	U.S. Census Bureau, United States population estimates, by age, sex, race, and Hispanic origin: 1980 to 1999. Washington: U.S. Bureau of the Census. Internet release, April 11, 2000. <a href="http://www.census.gov/population/www/estimates/nat_90s_1.html">Http://www.census.gov/population/www/estimates/nat_90s_1.html</a> .
1998-----	U.S. Bureau of the Census, United States population estimates, by age, sex, race, and Hispanic origin: 1990 to 1998. Washington: U.S. Bureau of the Census. Internet release, June 4, 1999. <a href="http://www.census.gov/population/www/estimates/uspop.html">Http://www.census.gov/population/www/estimates/uspop.html</a> .
1997-----	U.S. Bureau of the Census, United States population estimates, by age, sex, race, and Hispanic origin: 1990 to 1997. PPL-91R. Rounded populations consistent with U.S. Bureau of the Census file NESTV97. Washington: U.S. Department of Commerce. 1998.
1996-----	U.S. Bureau of the Census, United States population estimates, by age, sex, race, and Hispanic origin: 1990 to 1996. PPL-57. Washington: U.S. Department of Commerce. 1997.
1995-----	U.S. Bureau of the Census, United States population estimates, by age, sex, race, and Hispanic origin: 1990 to 1995. Census file RESD0795, PPL-41. Washington U.S. Department of Commerce. 1996.
1994-----	U.S. Bureau of the Census, United States population estimates, by age, sex, race, and Hispanic origin: 1990 to 1994. PPL-21. Washington: U.S. Department of Commerce. 1995.
1993-----	U.S. Bureau of the Census, United States population estimates, by age, sex, race, and Hispanic origin: 1993. Census file RESO793. Washington: U.S. Department of Commerce. 1995.
1992-----	U.S. Bureau of the Census, United States population estimates, by age, sex, race, and Hispanic origin: 1992. Census file RESPO792. Washington: U.S. Department of Commerce. 1994.
1991-----	U.S. Bureau of the Census, Unpublished data consistent with Current Population Reports, Series P-25, No. 1095, Feb. 1993
1990-----	U.S. Bureau of the Census, Unpublished data from the 1990 census. 1990 CPH-L-74 and unpublished data consistent with Current Population Reports, Series P-25 No. 1095, Feb. 1993.
1989-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1057, Mar. 1990.
1988-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1045, Jan. 1990.
1986-87-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1022, Mar. 1988.
1985-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1000, Feb. 1987.
1984-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 985, Apr. 1986.
1983-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 965, Mar. 1985.
1982-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 949, May 1984.
1981-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 929, May 1983.
1980-----	U.S. Bureau of the Census, U.S. Census of Population: 1980, Number of Inhabitants, PC80-1-A1, United States Summary, 1983.
1971-79-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 917, July 1982.
1970-----	U.S. Bureau of the Census, U.S. Census of Population: 1970, Number of Inhabitants, Final Report PC(1)-A1, United States Summary, 1971.
1961-69-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 519, April 1974.
1960-----	U.S. Bureau of the Census, U.S. Census of Population: 1960, Number of Inhabitants, PC(1)-A1, United States Summary, 1964.
1951-59-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 310, June 30, 1965.
1940-50-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 499, May 1973.
1930-39-----	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 499, May 1973, and National Office of Vital Statistics, Vital Statistics Rates in the United States, 1900-1940, 1947.
1920-29-----	National Office of Vital Statistics, Vital Statistics Rates in the United States, 1900-1940, 1947.
1917-19-----	Same as for 1930-39.
1900-1916-----	Same as for 1920-29.

Table E. Ratio of census-level resident population to resident population adjusted for estimated net census undercount  
by age, sex, and race: April 1, 1990

Age	Total			White			Black		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
All ages	0.9815	0.9721	0.9906	0.9802	0.9728	0.9873	0.9432	0.9151	0.9699
10-14	0.9882	0.9891	0.9873	0.9830	0.9841	0.9818	0.9591	0.9586	0.9595
15-19	1.0166	1.0198	1.0133	1.0094	1.0128	1.0059	0.9988	1.0016	0.9959
20-24	1.0002	0.9987	1.0017	0.9975	0.9985	0.9966	0.9593	0.9432	0.9753
25-29	0.9591	0.9439	0.9748	0.9558	0.9441	0.9681	0.9123	0.8732	0.9510
30-34	0.9687	0.9487	0.9892	0.9669	0.9518	0.9828	0.9129	0.8599	0.9651
35-39	0.9790	0.9628	0.9954	0.9764	0.9643	0.9888	0.9303	0.8808	0.9778
40-44	0.9901	0.9758	1.0044	0.9875	0.9764	0.9988	0.9410	0.8943	0.9850
45-49	0.9775	0.9633	0.9916	0.9762	0.9648	0.9877	0.9302	0.8807	0.9762
50-54	...	0.9623	...	...	0.9651	...	...	0.8802	...
55 years and over	...	0.9758	...	...	0.9783	...	...	0.9294	...
15-44	...	...	0.9954	...	...	0.9890	...	...	0.9739
15-54	...	0.9710	...	...	0.9710	...	...	0.9046	...

... Category not applicable.

Table 4-1. Population of birth- and death-registration States, 1900-1932, and United States, 1900-2000

(Population enumerated as of April 1 for 1940, 1950, 1960, 1970, 1980, and 1990 and estimated as of July 1 for all other years)

Year	United States/1		Year	United States/1		Birth-registration States		Death-registration States	
	Population including Armed Forces abroad	Population residing in area		Population including Armed Forces abroad	Population residing in area	Number of States/2	Population residing in area	Number of States/2	Population residing in area
2000	275,371,869	275,264,999							
1999	272,945,300	272,690,813	1949	149,188,000	148,665,000	...	...	...	...
1998	270,509,187	270,298,524	1948	146,631,000	146,093,000	...	...	...	...
1997	267,901,000	267,636,061	1947	144,126,000	143,446,000	...	...	...	...
1996	265,556,890	265,283,783	1946	141,389,000	140,054,000	...	...	...	...
1995	263,033,968	262,755,270	1945	139,928,000	132,481,000	...	...	...	...
1994	260,650,690	260,340,990	1944	138,397,000	132,885,000	...	...	...	...
1993	258,119,768	257,783,004	1943	136,739,000	134,245,000	...	...	...	...
1992	255,457,501	255,077,536	1942	134,860,000	133,920,000	...	...	...	...
1991	252,688,000	252,177,000	1941	133,402,000	133,121,000	...	...	...	...
1990	249,225,000	248,709,873	1940	131,820,000	131,669,275	...	...	...	...
1989	247,342,000	246,819,000	1939	131,028,000	130,879,718	...	...	...	...
1988	245,021,000	244,499,000	1938	129,969,000	129,824,939	...	...	...	...
1987	242,804,000	242,289,000	1937	128,961,000	128,824,829	...	...	...	...
1986	240,651,000	240,133,000	1936	128,181,000	128,053,180	...	...	...	...
1985	238,466,000	237,924,000	1935	127,362,000	127,250,232	...	...	...	...
1984	236,348,000	235,825,000	1934	126,485,000	126,373,773	...	...	...	...
1983	234,307,000	233,792,000	1933	125,690,000	125,578,763	...	...	...	...
1982	232,188,000	231,664,000	1932	124,949,000	124,840,471	47	118,903,899	47	118,903,899
1981	229,966,000	229,466,000	1931	124,149,000	124,039,648	46	117,455,229	47	118,148,987
1980	227,061,000	226,545,805	1930	123,188,000	123,076,741	46	116,544,946	47	117,238,278
1979	225,055,000	224,567,000	1929	---	121,769,939	46	115,317,450	46	115,317,450
1978	222,585,000	222,095,000	1928	---	120,501,115	44	113,636,160	44	113,636,160
1977	220,239,000	219,760,000	1927	---	119,038,062	40	104,320,830	42	107,084,532
1976	218,035,000	217,563,000	1926	---	117,399,225	35	90,400,590	41	103,822,683
1975	215,973,000	215,465,000	1925	---	115,831,963	33	88,294,564	40	102,031,555
1974	213,854,000	213,342,000	1924	---	114,113,463	33	87,000,295	39	99,318,098
1973	211,909,000	211,357,000	1923	---	111,949,945	30	81,072,123	38	96,788,197
1972	209,896,000	209,284,000	1922	---	110,054,778	30	79,560,746	37	92,702,901
1971	207,661,000	206,827,000	1921	---	108,541,489	27	70,807,090	34	87,814,447
1970	204,270,000	203,211,926	1920	---	106,466,420	23	63,597,307	34	86,079,263
1969	202,677,000	201,385,000	1919	105,063,000	104,512,110	22	61,212,076	33	83,157,982
1968	200,706,000	199,399,000	1918	104,550,000	103,202,801	20	55,153,782	30	79,008,412
1967	198,712,000	197,457,000	1917	103,414,000	103,265,913	20	55,197,952	27	70,234,775
1966	196,560,000	195,576,000	1916	---	101,965,984	11	32,944,013	26	66,971,177
1965	194,303,000	193,526,000	1915	---	100,549,013	10	31,096,697	24	61,894,847
1964	191,889,000	191,141,000	1914	---	99,117,567	...	...	24	60,963,309
1963	189,242,000	188,483,000	1913	---	97,226,814	...	...	23	58,156,740
1962	186,538,000	185,771,000	1912	---	95,331,300	...	...	22	54,847,700
1961	183,691,000	182,992,000	1911	---	93,867,814	...	...	22	53,929,644
1960	179,933,000	179,323,175	1910	---	92,406,536	...	...	20	47,470,437
1959	177,264,000	176,513,000	1909	---	90,491,525	...	...	18	44,223,513
1958	174,141,000	173,320,000	1908	---	88,708,976	...	...	17	38,634,759
1957	171,274,000	170,371,000	1907	---	87,000,271	...	...	15	34,552,837
1956	168,221,000	167,306,000	1906	---	85,436,556	...	...	15	33,782,288
1955	165,275,000	164,308,000	1905	---	83,819,666	...	...	10	21,767,980
1954	162,391,000	161,164,000	1904	---	82,164,974	...	...	10	21,332,076
1953	159,565,000	158,242,000	1903	---	80,632,152	...	...	10	20,943,222
1952	156,954,000	155,687,000	1902	---	79,160,196	...	...	10	20,582,907
1951	154,287,000	153,310,000	1901	---	77,585,128	...	...	10	20,237,453
1950	151,132,000	150,697,361	1900	---	76,094,134	...	...	10	19,965,446

--- Data not available.

... Category not applicable.

1/Alaska included beginning 1959 and Hawaii, 1960.

2/The District of Columbia is not included in "Number of States," but it is represented in all data shown for each year.

SOURCE: Published and unpublished data from the U.S. Bureau of the Census; see text.

Table 4-2. Estimated total population by specified Hispanic origin and estimated female population by age and specified Hispanic origin and by race for women of non-Hispanic origin: United States, 2000  
 [Populations estimated as of July 1]

Age	Hispanic					Non-Hispanic		
	Total	Mexican	Puerto Rican	Cuban	Other Hispanic 1/	Total 2/	White	Black
Total population	32,463,770	21,505,303	2,874,227	1,287,754	6,796,474	242,801,229	196,654,437	33,474,968
<b>Female population</b>								
15-44 years	7,703,905	5,057,093	689,766	234,314	1,722,730	52,443,094	41,040,881	8,241,003
10-14 years	1,405,780	942,944	133,250	33,129	296,460	8,300,429	6,339,079	1,477,492
15-19 years	1,371,244	955,228	117,025	38,685	260,304	8,293,626	6,385,230	1,422,606
15-17 years	807,007	564,134	67,455	24,726	150,693	4,922,536	3,786,352	840,736
18-19 years	564,237	391,094	49,570	13,959	109,611	3,371,090	2,598,878	581,870
20-24 years	1,340,883	924,162	105,339	31,219	280,164	7,725,519	5,936,373	1,332,488
25-29 years	1,277,634	897,787	111,310	28,216	240,314	7,682,253	5,865,078	1,278,164
30-34 years	1,298,026	842,743	122,135	43,715	289,434	8,572,911	6,671,374	1,329,300
35-39 years	1,293,793	777,253	119,129	51,022	346,384	9,898,719	7,879,910	1,454,674
40-44 years	1,122,325	659,920	114,828	41,457	306,130	10,270,066	8,302,916	1,423,771
45-49 years	889,617	532,651	90,400	47,007	219,560	9,231,119	7,555,369	1,203,157

1/ Includes Central and South American and other and unknown Hispanic.

2/ Includes races other than white and black.

NOTE: These population counts are projected from the 1990 Census; see Technical notes in "Births: Final Data for 2000" (reference 4).

SOURCE: Population estimates based on unpublished tabulations prepared by the Housing and Household Economic Statistics Division, U.S. Bureau of the Census.

Table 4-3. Estimated population of the United States, by age, race, and sex: July 1, 2000

[Figures include Armed Forces stationed in the United States but exclude those stationed outside the United States.]

Age	All races			White			Black			American Indian			Asian and Pacific Islander		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
All ages	275,264,999	134,625,673	140,639,326	226,251,833	111,196,305	115,055,528	35,303,751	16,776,358	18,527,393	2,436,153	1,206,143	1,230,010	11,273,262	5,446,867	5,826,395
Under 1	3,847,481	1,965,047	1,882,434	3,032,117	1,550,984	1,481,133	582,544	296,448	286,096	44,200	22,256	21,944	188,620	95,359	93,261
1-4 years	15,149,281	7,742,402	7,406,879	12,024,272	6,157,583	5,866,689	2,225,263	1,130,514	1,094,749	163,129	82,529	80,600	736,617	371,776	364,841
5-9 years	19,779,125	10,120,590	9,658,535	15,577,168	7,980,513	7,596,655	3,087,493	1,568,587	1,518,906	212,189	107,671	104,518	902,275	463,819	438,456
10-14 years	19,895,072	10,188,863	9,706,209	15,622,403	8,012,069	7,610,334	3,172,100	1,612,266	1,559,834	253,740	128,984	124,756	846,829	435,544	411,285
15-19 years	19,882,596	10,217,726	9,664,870	15,752,025	8,120,209	7,631,816	3,052,443	1,553,963	1,498,480	238,664	119,902	118,762	839,464	423,652	415,812
15-17 years	11,813,541	6,083,998	5,729,543	9,338,648	4,819,935	4,518,713	1,815,186	929,536	885,650	147,955	74,803	73,152	511,752	259,724	252,028
18-19 years	8,069,055	4,133,728	3,935,327	6,413,377	3,300,274	3,113,103	1,237,257	624,427	612,830	90,709	45,099	45,610	327,712	163,928	163,784
20-24 years	18,484,615	9,418,213	9,066,402	14,712,886	7,551,580	7,161,306	2,782,529	1,377,422	1,405,107	201,570	101,031	100,539	787,630	388,180	399,450
25-29 years	17,851,740	8,891,853	8,959,887	14,139,424	7,109,110	7,030,314	2,585,338	1,237,440	1,347,898	193,147	99,124	94,023	933,831	446,179	487,652
30-34 years	19,579,210	9,708,273	9,870,937	15,726,365	7,877,151	7,849,214	2,651,567	1,246,024	1,405,543	183,058	93,824	89,234	1,018,220	491,274	526,946
35-39 years	22,276,274	11,083,762	11,192,512	18,200,643	9,146,412	9,054,231	2,894,789	1,362,451	1,532,338	184,756	93,006	91,750	996,086	481,893	514,193
40-44 years	22,616,089	11,223,698	11,392,391	18,688,970	9,368,469	9,320,501	2,811,534	1,320,333	1,491,201	176,456	86,925	89,531	939,129	447,971	491,158
45-49 years	19,894,379	9,773,643	10,120,736	16,621,658	8,259,236	8,362,422	2,322,393	1,066,116	1,256,277	147,921	71,740	76,181	802,407	376,551	425,856
50-54 years	17,258,706	8,397,152	8,861,554	14,687,835	7,229,181	7,458,654	1,807,267	811,985	995,282	118,135	56,889	61,246	645,469	299,097	346,372
55-59 years	13,313,129	6,394,298	6,918,831	11,448,064	5,560,889	5,887,195	1,329,441	581,641	747,800	86,331	40,856	45,475	449,293	210,932	238,361
60-64 years	10,660,545	5,039,725	5,620,820	9,159,614	4,383,152	4,776,462	1,082,557	462,023	620,534	66,164	30,695	35,469	352,210	163,855	188,355
65-69 years	9,425,450	4,331,954	5,093,496	8,153,007	3,786,811	4,366,196	941,279	401,235	540,044	51,362	23,144	28,218	279,802	120,764	159,038
70-74 years	8,742,083	3,872,003	4,870,080	7,719,181	3,446,922	4,272,259	756,269	313,828	442,441	41,133	18,439	22,694	225,500	92,814	132,686
75-79 years	7,411,303	3,099,993	4,311,310	6,654,362	2,797,502	3,856,860	560,677	219,660	341,017	32,652	14,176	18,476	163,612	68,655	94,957
80-84 years	4,902,200	1,863,271	3,038,929	4,451,192	1,696,212	2,754,980	339,412	120,454	218,958	19,874	8,088	11,786	91,722	38,517	53,205
85 years +	4,295,721	1,293,207	3,002,514	3,880,647	1,162,340	2,718,307	318,856	93,968	224,888	21,672	6,864	14,808	74,546	30,035	44,511

SOURCE: Published and unpublished data from the U.S. Census Bureau; see text.

Table 4-4. Estimated total population and female population aged 15-44 years: United States, each division, State, and territory: July 1, 2000

[Figures include Armed Forces stationed in each area and exclude those stationed outside the United States]

Division and State	Total	Female
		15-44 years
United States	275,264,999	60,146,999
New England	13,569,563	2,985,105
Maine	1,258,614	274,971
New Hampshire	1,215,870	279,609
Vermont	597,855	133,068
Massachusetts	6,203,848	1,378,669
Rhode Island	996,088	215,331
Connecticut	3,297,288	703,457
Middle Atlantic	38,467,222	8,253,331
New York	18,277,971	3,982,706
New Jersey	8,204,652	1,757,807
Pennsylvania	11,984,599	2,512,818
East North Central	44,646,401	9,788,443
Ohio	11,270,414	2,468,934
Indiana	5,976,390	1,313,619
Illinois	12,185,560	2,661,294
Michigan	9,918,687	2,196,473
Wisconsin	5,295,350	1,148,123
West North Central	18,910,010	4,069,047
Minnesota	4,827,670	1,059,884
Iowa	2,877,296	597,752
Missouri	5,502,189	1,195,083
North Dakota	629,305	130,848
South Dakota	737,302	155,060
Nebraska	1,670,358	357,517
Kansas	2,665,890	572,903
South Atlantic	50,219,123	10,960,089
Delaware	762,236	174,113
Maryland	5,218,918	1,199,661
District of Columbia	518,358	121,765
Virginia	6,970,356	1,615,486
West Virginia	1,802,371	373,148
North Carolina	7,747,514	1,680,928
South Carolina	3,924,402	886,835
Georgia	7,942,865	1,858,259
Florida	15,332,103	3,049,894
East South Central	16,693,590	3,703,956
Kentucky	3,985,662	880,571
Tennessee	5,533,229	1,221,676
Alabama	4,387,710	974,396
Mississippi	2,786,989	627,313
West South Central	30,720,426	6,783,211
Arkansas	2,576,516	547,182
Louisiana	4,374,770	981,950
Oklahoma	3,380,073	712,026
Texas	20,389,067	4,542,053
Mountain	17,453,687	3,718,453
Montana	887,875	178,857
Idaho	1,273,257	272,224
Wyoming	480,900	99,692
Colorado	4,136,615	895,241
New Mexico	1,747,813	374,412
Arizona	4,882,330	1,010,324
Utah	2,164,606	501,255
Nevada	1,880,291	386,448
Pacific	44,584,977	9,885,364
Washington	5,811,090	1,283,101
Oregon	3,341,110	696,428
California	33,631,461	7,529,362
Alaska	622,138	133,720
Hawaii	1,179,178	242,753
Puerto Rico	3,915,798	913,547
Virgin Islands	120,917	26,140
Guam	154,623	31,164
American Samoa	65,446	14,199
Northern Marianas	71,912	24,349

SOURCE: Published and unpublished data from the U.S. Census Bureau.