VITAL STATISTICS OF THE UNITED STATES

1969

VOLUME I—NATALITY



U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

PUBLIC HEALTH SERVICE

NATIONAL CENTER FOR HEALTH STATISTICS

Rockville, Maryland: 1974

G	SENERAL PATTE	RN OF VITAL	REGISTRATION	AND S	TATISTICS IN THE U	NITED STATES
RESPONSIBLE PERSON OR AGENCY	BIRTH CERTIFICATE	DEATH CERTIFICATE	FETAL DEATH CERTIFICATE (Stillbirth)	REPORTING OFFICIALS	MARRIAGE RECORD	DIVORCE OR ANNULMENT RECORD
Physician, Other Professional At- tendant, or Hospi- tal Authority	1. Completes entire certificate in consultation with parent(s). Physician's signature required. 2. Files certificate with local office of district in which birth occurred.	Completes medical certification and signs certificate. Returns certificate to funeral director.	1. Completes or reviews medical items on certificate. 2. Certifies to the cause of fetal death and signs certificate. 3. Returns certificate to funeral director. 4. In absence of funeral director, files certificate.	Clerk of Local Government	Receives application for marriage license, and reviews application for completeness, accuracy, and compliance with law. Issues marriage license, and records date. Checks completeness of entries about the marriage ceremony. Sends specified information regarding marriage to State Registrar.	
Funeral Director		Obtains personal facts about deceased, Takes certificate tophysician for medical certification. Delivers completed certificate to local office of district where death occurred and obtains burial permit.	1. Obtains the facts about fetal death. 2. Takes certificate to physician for entry of causes of fetal death. 3. Delivers completed certificate to local office of district where delivery occurred and obtains burial permit.	Marriage Officiant	1. Checks the validity of the marriage license. 2. Performs the marriage ceremony. 3. Certifies to the facts of the marriage ceremony. 4. Returns the record to the license clerk within the legally prescribed time.	
Local Office (may be Local Regis- trar or City or County Health De- partment)	Verifies completeness and accuracy of certificate. Makes copy, ledger entry, or index for local use. Sends certificates to State Registrar.	Makes copy, ledger en Issues burial permit to return of permit from ce Sends certificates to State	e Registrar.	Clerk of Court		Provides form for report to plaintiff or attorney, or makes entries on such form from petition for decree. Verifies entries on return form. Enters information on final decree. Sends completed report to State Registrar.
City and county	y health departments use certificat nfectious diseases, planning progra	es in allocating medical and nursi ams, measuring effectiveness of s	ng services, ervices, and	Attorney for Plaintiff		Enters personal characteristics of spouses. Returns form to Clerk of Court.
State Registrar, Bureau of Vital Statistics	 Maint Devel Comp intere Prepa 	ops vital statistics for use in plan iles health related statistics for S ested in the fields of medical scien	e and as the source of certified copining, evaluating, and administering tate and civil divisions of State for ice, public health, demography, and	State and local he use of the health of social welfare.	alth activities and for research studies, department and other agencies and groups or transmission to the National Center for	<u>- t</u>
Public Health Service National Center for Health Statistics	2. Condu 3. Condu vital r	and related actuarial tables. cts health and social-research stu	dies based on vital records and on tudies in vital statistics methods in ation.	sampling surveys icluding the techni	cal, administrative, and legal aspects of	

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VITAL STATISTICS OF THE UNITED STATES, 1969

VOLUME I-NATALITY

A brief summary of the contents for each section is listed below for the convenience of the reader. A complete table of contents is shown at the beginning of each section and is identified by a narrow black edge which can be located easily by fanning the pages. Each section is paged independently, using the section number as the identifying prefix.

Section 1. Natality-Rates and Characteristics

Summary tables showing trends in period and cohort fertility measures and characteristics of live births including color, age of mother, age of father, live-birth order, sex, month, attendant, interval since last live birth and last pregnancy, educational attainment of mother and father, legitimacy status, and month of pregnancy prenatal care began.

Detailed frequency tabulations for each State, each metropolitan area, and other geographic areas of the United States. Data are shown by color and race, sex, month, age of mother, age of father, live-birth order, interval since last live birth and last pregnancy, educational attainment of mother and father, attendant, birth weight, period of gestation, plurality, legitimacy status, and month of pregnancy prenatal care began.

Section 2. Natality-Local Area Statistics

Frequency tabulations by place of residence and occurrence for each State, county, and city with a population of 10,000 or more by color and attendant and by place of residence for population-size groups in metropolitan and nonmetropolitan counties within each State by color, attendant, and birth weight.

Section 3. Technical Appendix

Text discussion of the source, classification, and quality of the natality statistics published in this volume. Includes population tables for computing vital rates.

Guide to tables in Section 1

[All data are for births occurring in the United States]

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TABLE: 1	-1	- 2	- 3	-4	- 5	-6	-7	-8	-9	-10	-11	-12	-13
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Geographic area: United States	1	2	3	4	5	6	7	8	9	10	11	12	13
Years: 1909-69		2											
1915-69	11												
1940-69			3	4									
Specified years as of January 1												12	13
Specified years and 1969					5	6	7	8			11		
1969 only									9	10			
Type of entry: Age-specific birth rates						6	7		9				
Gross and net reproduction rates				4									
Intrinsic rates of birth, death, and natural increase					5								
Mean or median	-										11		
Number of births	1	2											
Percent distribution										10			13
Probabilities				F								12	
Total fertility rates						6							
Rates per 1,000 men aged 15-54							7			<u></u>	* .		······
Rates per 1,000 population	1	2	3										
Rates per 1,000 women				4	5	6	-						
Rates per 1,000 women aged 15-44 (fertility)	<u> </u>	2						8	9				
Adjusted rates for: Age and sex			3										
Underregistration through 1959		2	3	4	5	6	7	8					
Underregistration for all years ²												12	
Characteristics: Age of father							7						
Age of mother						6			9	10	11	12	13
Cohorts of women													13
Color				4	5								
Live-birth order								8	9	10	11		
Parity												12	13
Race	1	2	3			6	7	8	9	10	11		
	i												

¹Entire United States for 1933-69; birth-registration States for 1915-32.

Numbers of women adjusted for underenumeration and misstatements of age in the censuses for all years.

Guide to tables in Section 1-Con.

[All data are for births occurring in the United States. Data for geographic areas within the United States are by place of residence unless otherwise noted]

TABLE: 1	-14	-15	-16	-17	-18	-19	-20	-21	-22	-23	-24	-25	-26	- 27	-28	- 29	-30	-31	-32	-33	-3
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Geographic area: Specified reporting areas																					3,
Total of reporting areas			-						22	23	24	25	26	27	28	 					3,
United States	14	15	16	17	18	19	20	21								29	30	31	32	33	
Years: 1933-69						19															
1940-69	\vdash				18	13										29	30				┝
1960-69	-	-			10		20	21								29	30				-
Specified years as of Jan. 1		15		17																	-
Specified years and 1969	14	-															30	31			-
1969 only			16				.1		22	23	24	25	26	27	28				32	33	3
Type of entry: Age-specific birth rates																	30	31			
Central birth rates	14		16					-													\vdash
Cumulative birth rates		15		17												-				-	\vdash
Mean or median											24	25	26			 					┢
Number of births					18		20									29			32	33	\vdash
Percent distribution									22	23				27	28						
Rates per 1,000 married women aged 15-44																		31			Г
Rates per 1,000 population							20	_21													Г
Rates per 1,000 unmarried women aged 15-44																	30				Γ
Rates per 1,000 women aged 15-44 (fertility)							20	21													
Ratios	<u> </u>				18											29			32	33	3
Adjusted rates for: Seasonality								21													
Underregistration for all years 1	14	15	16	17																	-
Registration completeness						19															
Characteristics: Age of mother	14	15	16	17					22		24	25	26		28		30	31	32		
Cohorts of women	14	15	16	17																	Г
Color						19										29					
Educational attainment of father														27							
Educational attainment of mother												25		27	28						
Illegitimacy													,			29			32	33	3.
Interval since last live birth									22	23	24	25									
Interval since termination of last pregnancy													26								
Legitimacy status																		31			
Live-birth order	14.	15	16	17						23	24	25	26							33	
Month of birth							20	21											\neg		
Outcome of last pregnancy													26					\neg	\neg		
Race					18				22	23	24	25	26	27	28		30	31	32	33	34
Sex					18																

 $^{^{1}}$ Numbers of women adjusted for underenumeration and misstatements of age in the censuses for all years.

Guide to tables in Section 1-Con.

[All data are for births occurring in the United States during 1969. Data for geographic areas within the United States are by place of residence unless otherwise noted]

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Cities of 100,000 or more																								58	
50 largest SMSA's, 1969 definition												46													<u> </u>
Metropolitan and non- metropolitan counties																						56			59
Total of reporting areas						40	41	42	43	44												-		 	
SMSA's, 1960 definition-																							57	-	
States		36									45		47 ¹	48 ²	49		51		-	54		56		,	59
United States	35	36	37	38	39						45	46	47	48	49	50	51	52	53		55	56			59
Years: 1959-69											45														
Specified years and 1969	35																								
1969 only		36	37	38		40	41	42	43	44		46	47	48	49	50	51	52	53	54	55	56	57	58	59
Type of entry: Mean or median			37	38	39	40																			
Number of births	35						, 41			44		46	47	48	49	50	51		53	54	55	56	57	58	59
Percent distribution	35	36	37		39	40	41	42	43	44															
Rates per 1,000 population											45	46													
Characteristics: Age of father												:							53						
Age of mother			37	38				42								50		52	53	54	5 5 ³	56	57	58	
Attendant and place of delivery	35	36																							
Color		.36																							
Educational attainment of mother									43	3 .															
Legitimacy status										- 44															
Live-birth order				38				42								50		52		54	55				59
Month of birth														48	49	50									
Month of pregnancy prenatal care began							41	42	43	44															-
Period of gestation						40																			
Race	35		37	38	39	40	41	42	43	44					49	50	51 ⁴	52	53	54	55	56	57	58	59
Sex															495		51	52	53						
Weight at birth		.	37	38	39	40	41																		

Births by place of occurrence and place of residence.
Births by place of occurrence.
Single years of age 15-49.
Births by specified race or national origin.
United States only.

Guide to tables in Section 1-Con.

[All data are for births occurring in the United States during 1969. Data for geographic areas within the United States are by place of residence unless otherwise noted]

				у рта	ice oi	resi	dence	unle	ss ot	herwi	se no	tedj								
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Geographic area: Metropolitan and non- metropolitan counties				63				67									76			
Population-size groups									68											
Specified reporting areas						65			68										78	79
Total of reporting areas		61	62	63	64	65		67	68	69				73	74	75	76	77	78	79
Specified urban places									68											
SMSA's, 1960 definition-	60						66				70									
States													72							
United States							, ,					71	72							
Years: 1969 only	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
Type of entry: Mean or median											٠					75				
Number of births	60	61	62	63	64	65	66	67	68	69	70	71	72				76	77	78	79
Percent weighing 2,500 grams or less														73	74	75				
Ratio per 1,000 live bîrths											70									
Characteristics: Age of father					64										,					
Age of mother		61		63				67	68	69	70	71		73		75		77		
Educational attainment of father			62		64															
Educational attainment of mother			62	63		65	66			69						75				
Illegitimacy								67	68	69	70									
Interval since last live birth		61								•				73						
Interval since termina- tion of last pregnancy-															74					
Legitimacy status										69										
Live-birth order	60	61		63				67						73	74					
Outcome of last pregnancy		ì							:						74					
Period of gestation																	76	77	78	
Prenatal care			-]																	79
Race	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
Sex												71						77		
Weight at birth												71	72			75	76			

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Place of residence	1	2
Geographic area: Counties	1	
Metropolitan and non- metropolitan counties		2
Population-size groups		2
Specified urban places 1	1	
States	1	2
United States	1	2
Characteristics: Attendant and place of delivery	1	- 2
Color	1	
Race		2
Weight at birth		2

 $^{^{1}\}mathrm{Births}$ by place of residence only.

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Death-registration States	1		
Divisions			3
States			3
United States	11	2	3
Years: 1900-1969 ²	1		
1969		2	3
Characteristics:		2	
Race		2	
Sex		2	

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	*

¹Populations both inclusive and exclusive of Armed Forces stationed abroad.

²Enumerated as of April 1, 1940, 1950, 1960, and estimated as of July 1 for all other years.

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1-79.	Live births by month of pregnancy prenatal care began and race: 38 reporting States and the District of Columbia, 1969	1-178
		1 0

Table 1-1. Live Births and Birth Rates by Race: Birth-Registration States, 1915-32, and United States, 1933-69 [Rates per 1,000 population residing in area for specified group except as noted]

		Numbe	er	***************************************	*****	Rate ¹		
Area and year	Mata1	White	All of	ther	Total	White -	All ot	her
	Total.	wnite	Total	Negro	TOTAL	white -	Total ·	Negro .
united states ²								
1968 ³	3,600,206 3,501,564 3,520,959 3,606,274 3,760,358 4,027,490	2,993,614 2,912,224 2,922,502 2,993,230 3,123,860 3,369,160	606,592 589,340 598,457 613,044 636,498 658,330	543,132 531,152 543,976 558,244 581,126 607,556	17.8 17.5 17.8 18.4 19.4 21.0	16.9 16.6 16.8 17.4 18.3 20.0	24.4 24.2 25.0 26.1 27.6 29.1	24.0 23.9 24.9 25.9 27.5 29.3
1963 ³ , ⁵	4,098,020 4,167,362 4,268,326 4,257,850 4,244,796 4,203,812	3,326,344 3,394,068 3,600,864 3,600,744 3,597,430 3,572,306	638,928 641,580 667,462 657,106 647,366 631,506	580,658 584,610 611,072 602,264 605,962 594,500	21.7 22.4 23.3 23.7 24.0 24.3	20.7 21.4 22.2 22.7 22.9 23.2	29.7 30.5 31.6 32.1 32.9 33.0	31.9
1957 ³	4,254,784 4,163,090 4,047,295 4,017,362 3,902,120	3,621,456 3,545,350 3,458,448 3,443,630 3,356,772	633,328 617,740 588,847 573,732 545,348	596,050 584,572 558,251 544,288 517,576	25.0 24.9 24.6 24.9 24.7	23.9 23.8 23.6 23.9 23.7	33.9 33.9 33.1 33.2 32.3	
1952 ⁵	3,846,986 3,750,850 3,554,149 3,559,529 3,535,068	3,322,658 3,237,072 3,063,627 3,083,721 3,080,316	524,328 513,778 490,522 475,808 454,752	497,880 489,282 466,718 453,235 434,174	24.7 24.5 23.6 23.9 24.2	23.9 23.6 22.7 23.2 23.5	31.8 31.8 31.1 30.6 29.8	31.0
1947	3,699,940 3,288,672 2,735,456 2,794,800 2,934,860	3,274,620 2,913,645 2,395,563 2,454,700 2,594,763	425,320 375,027 339,893 340,100 340,097	406,957 358,114 324,264 324,183 324,865	25.8 23.3 19.5 20.2 21.5	25.5 23.0 19.1 19.8 21.2	28.3 25.3 23.2 23.6 24.1	
1942	2,808,996 2,513,427 2,360,399 2,265,588 2,286,962	2,486,934 2,204,903 2,067,953 1,982,671 2,005,955	322,062 308,524 292,446 282,917 281,007	307,777 294,554 278,869 270,060 267,700	20.8 18.8 17.9 17.3 17.6	20.6 18.4 17.5 16.9 17.2	23.2 22.6 21.7 21.2 21.2	21.7
1937	2,203,337 2,144,790 2,155,105 2,167,636 2,081,232	1,928,437 1,881,883 1,888,012 1,898,501 1,823,531	274,900 262,907 267,093 269,135 257,701	262,462 251,098 255,124 257,106 246,277	17.1 16.7 16.9 17.2 16.6	16.7 16.4 16.5 16.7 16.2	20.9 20.1 20.6 20.9 20.2	
BIRTH-REGISTRATION STATES 1932	2,074,042 2,112,760 2,203,958 2,169,920 2,233,149 2,137,836	1,822,425 1,867,245 1,953,163 1,924,475 1,982,246 1,925,585	251,617 245,515 250,795 245,445 250,903 212,251	239,796 234,203 239,275 235,133 240,683 202,672	17.4 18.0 18.9 18.8 19.7 20.5	17.0 17.7 18.6 18.5 19.4 20.2	21.3 21.0 21.6 21.3 22.1 23.6	21.6
1926	1,856,068 1,878,880 1,930,614 1,792,646 1,774,911 1,714,261	1,707,034 1,731,669 1,762,872 1,644,034 1,629,387 1,565,446	149,054 147,211 167,742 148,612 145,524 148,815	139,181 136,499 156,947 137,654 134,824 138,495	20.5 21.3 22.2 22.1 22.3 24.2	20.2 21.0 21.9 21.9 22.1 23.9	25.0 25.4 26.3 25.3 25.3 27.6	
1920	1,508,874 1,373,438 1,363,649 1,353,792 818,983 776,304	1,395,523 1,269,363 1,288,711 1,280,288 799,817 763,899	113,351 104,075 74,938 73,504 19,166 12,405	103,796 95,516 72,351 71,139 18,619 11,931	23.7 22.4 24.7 24.5 24.9 25.0	23.5 22.3 24.8 24.5 25.0 25.1	27.0 24.9 24.3 24.3 20.4 18.4	26.3

For 1941-46, based on population including Armed Forces abroad.

Alaska included beginning 1959, and Hawaii, 1960.

Based on a 50-percent sample of births.

Based on a 20- to 50-percent sample of births.

Figures by race exclude data for residents of New Jersey; see Technical Appendix.

Increased in number from 10 States and the District of Columbia in 1915 to the entire conterminous United States in 1933; see Technical Appendix.

Table 1-2. Live Births, Birth Rates, and Fertility Rates, by Race: United States, 1909-69 [Birth rates per 1,000 population residing in area for specified group. Fertility rates per 1,000 women aged 15-44 years in specified group]

		Numb	er			Birth :	rate ¹			Fertilit	y rate	
Year	Total	White	All o	ther	Total	White	All o	other	Total	White	All o	ther
	TOTAL	white	Total.	Negro	TOTAL	wnite	Total	Negro	TOTAL	witte	Total.	Negro
REGISTERED. BIRTHS												
1969 ² 1968 ²	3,600,206 3,501,564 3,520,959 3,606,274 3,760,358 4,027,490	2,993,614 2,912,224 2,922,502 2,993,230 3,123,860 3,369,160	606,592 589,340 598,457 613,044 636,498 658,330	543,132 531,152 543,976 558,244 581,126 607,556	17.8 17.5 17.8 18.4 19.4 21.0	16.9 16.6 16.8 17.4 18.3 20.0	24.4 24.2 25.0 26.1 27.6 29.1	24.0 23.9 24.9 25.9 27.5 29.3	86.5 85.7 87.6 91.3 96.6 105.0	82.4 81.5 83.1 86.4 91.4 99.9	114.8 114.9 119.8 125.9 133.9 141.7	113.6 114.0 119.7 125.7 133.9 143.1
1963 ² , ⁴	4,098,020 4,167,362 4,268,326 4,257,850 4,244,796	3,326,344 3,394,068 3,600,864 3,600,744 3,597,430	638,928 641,580 667,462 657,106 647,366	580,658 584,610 611,072 602,264 605,962	21.7 22.4 23.3 23.7 24.0	20.7 21.4 22.2 22.7 22.9	29.7 30.5 31.6 32.1 32.9	31.9	108.5 112.2 117.2 118.0 118.8	103.7 107.5 112.2 113.2 113.9	144.9 148.8 153.5 153.6 156.0	153.5
BIRTHS ADJUSTED FOR UNDERREGISTRATION ⁵												
1959 ² ,6 1957 ² ,6 1957 ² ,6 1955 ³	4,286,000 4,246,000 4,300,000 4,210,000 4,097,000	3,619,000 3,595,000 3,646,000 3,570,000 3,485,000	666,000 651,000 654,000 640,000 613,000	 	24.2 24.5 25.3 25.2 25.0	23.1 23.3 24.0 24.0 23.8	33.9 34.0 35.0 35.1 34.5		119.9 120.0 122.7 121.0 118.3	114.5 114.8 117.6 115.9 113.7	160.7 159.1 161.7 159.7 154.3	
1954 ² , ⁶	4,071,000 3,959,000 3,909,000 3,820,000 3,632,000	3,472,000 3,387,000 3,356,000 3,275,000 3,108,000	599,000 572,000 553,000 545,000 524,000		25.3 25.1 25.1 24.9 24.1	24.2 24.0 24.1 23.9 23.0	34.7 33.9 33.4 33.7 33.3	-	117.9 115.0 113.8 111.4 106.2	113.5 110.9 110.0 107.7 102.3	152.2 146.4 142.7 141.7 137.3	
1949	3,649,000 3,637,000 3,817,000 3,411,000 2,858,000	3,136,000 3,141,000 3,347,000 2,990,000 2,471,000	513,000 495,000 469,000 420,000 388,000	 	24.5 24.9 26.6 24.1 20.4	23.6 24.0 26.1 23.6 19.7	33.0 32.4 31.2 28.4 26.5		107.1 107.3 113.3 101.9 85.9	103.6 104.3 111.8 100.4 83.4	135.1 131.6 125.9 113.9 106.0	
1944	2,939,000 3,104,000 2,989,000 2,703,000 2,559,000	2,545,000 2,704,000 2,605,000 2,330,000 2,199,000	394,000 400,000 384,000 374,000 360,000	 	21.2 22.7 22.2 20.3 19.4	20.5 22.1 21.5 19.5 18.6	27.4 28.3 27.7 27.3 26.7		88.8 94.3 91.5 83.4 79.9	86.3 92.3 89.5 80.7 77.1	108.5 111.0 107.6 105.4 102.4	
1939	2,466,000 2,496,000 2,413,000 2,355,000 2,377,000	2,117,000 2,148,000 2,071,000 2,027,000 2,042,000	349,000 348,000 342,000 328,000 334,000	 	18.8 19.2 18.7 18.4 18.7	18.0 18.4 17.9 17.6 17.9	26.1 26.3 26.0 25.1 25.8		77.6 79.1 77.1 75.8 77.2	74.8 76.5 74.4 73.3 74.5	100.1 100.5 99.4 95.9 98.4	
1934	2,396,000 2,307,000 2,440,000 2,506,000 2,618,000	2,058,000 1,982,000 2,099,000 2,170,000 2,274,000	338,000 325,000 341,000 335,000 344,000	 	19.0 18.4 19.5 20.2 21.3	18.1 17.6 18.7 19.5 20.6	26.3 25.5 26.9 26.6 27.5		78.5 76.3 81.7 84.6 89.2	75.8 73.7 79.0 82.4 87.1	100.4 97.3 103.0 102.1 105.9	
1929	2,582,000 2,674,000 2,802,000 2,839,000 2,909,000	2,244,000 2,325,000 2,425,000 2,441,000 2,506,000	339,000 349,000 377,000 398,000 403,000	 	21.2 22.2 23.5 24.2 25.1	20.5 21.5 22.7 23.1 24.1	27.3 28.5 31.1 33.4 34.2		89.3 93.8 99.8 102.6 106.6	87.3 91.7 97.1 99.2 103.3	106.1 111.0 121.7 130.3 134.0	
1924	2,979,000 2,910,000 2,882,000 3,055,000 2,950,000	2,577,000 2,531,000 2,507,000 2,657,000 2,566,000	401,000 380,000 375,000 398,000 383,000	. 	26.1 26.0 26.2 28.1 27.7	25.1 25.2 25.4 27.3 26.9	34.6 33.2 33.2 35.8 35.0		110.9 110.5 111.2 119.8 117.9	107.8 108.0 108.8 117.2 115.4	135.6 130.5 130.8 140.8 137.5	
1918	2,740,000 2,948,000 2,944,000 2,964,000 2,965,000	2,387,000 2,588,000 2,587,000 2,599,000 2,594,000	353,000 360,000 357,000	=	26.1 28.2 28.5 29.1 29.5	25.3 27.6 27.9 28.5 28.9	32.4 33.0 32.9		111.2 119.8 121.0 123.4 125.0	121.8 123.2		
1914	2,966,000 2,869,000 2,840,000 2,809,000 2,777,000 2,718,000	2,588,000 2,497,000 2,467,000 2,435,000 2,401,000 2,344,000	 		29.9 29.5 29.8 29.9 30.1 30.0	29.3 28.8 29.0 29.1 29.2 29.2			126.6 124.7 125.8 126.3 126.8 126.8	124.6 122.4 123.3 123.6 123.8 123.6		

¹For 1917-19 and 1941-46, based on population including Armed Forces abroad.

²Based on a 50-percent sample of births.

⁵Based on a 20- to 50-percent sample of births.

⁵Figures by race exclude data for residents of New Jersey; see Technical Appendix.

⁵Due to rounding to the nearest thousand, figures by race may not add to totals. For 1915-32.

⁵Due to rounding to the nearest thousand, figures by race may not add to totals. For 1915-32, cures include adjustments for States not in the registration area; for years prior to 1915, figures are estimates based on the number of registered births in the 10 original registration States for the same period. Estimates for 1909-34 were prepared by P. K. Whelpton. See National Office of Vital Statistics, "Births and Birth Rates in the Entire United States, 1909 to 1945," Vital Statistics.—Special Reports, Vol. 35, No. 8, 1950.

⁶Revised in accordance with results of the 1964-68 test of birth-registration completeness conducted by the Bureau of the Census; see Technical Appendix.

Table 1-3. Age-Sex-Adjusted Birth Rates, by Race: United States, 1940-69

[Rates per 1,000 population. Computed by the direct method, using as the standard population the age distribution of females aged 10-49 years as enumerated in 1940; see Technical Appendix. Based on birth rates by age of mother and race shown in table 1-6]

		Total White		other	Year	Total	White	All o	ther
Year	Total	White	Total	Negro	Teat	10001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Total	Negro
REGISTERED BIRTHS	·			:	BIRTHS ADJUSTED FOR UNDERREGISTRATIONCon.				_
19691	21.1	20.2	27.1	26.5	19554	30.4	29.4	38.7	
19681	21.2	20.3	27.5	27.0	19541,4	30.1		38.0	
19672	22.0	21.0	29.1	28.8	19531,4	29.2	28.2	36.6	
19661	23.4	22.3	31.0	30.8	19521,4	28.6	27.7	35.4	
19651	25.0	23.8	33.3	33.2	1951 ¹ ,4	27.9	26.9	35.0	
19641	27.4	26.2	35.6	35.8	1950	26.3	25.3	33.7	
19631,3	28.5	27.3	36.5		1949	26.5	25.6	33.1	
19621,3	29.7	28.6	37.6		1948	26.5	25.7 27.4	32.2	
1961,1	31.0	29.9	38.8		1947	27.8		30.6	
19601	31.2	30.2	38.8	38.9	1946	24.9	24.5	27.6	
19591	31.4	30.3	39.4						
BIRTHS ADJUSTED FOR UNDERREGISTRATION		1	ļ		1945	20.9	20.3	25.6	
PHILID INCOPED 1 OF COMMERCED LIVERS			ĺ		1944	21.6	21.0	26.2	
19591,4	31.6	30.5	40.5		1943	23.0	22.5	26.7	
19581,4	31.5	30.4	40.1		1942	22.3	21.8	25.9	
19571,4	32.1	30.9	40.9		1941	20.3	19.7	25.3	
19561,4	31.4	30.3	40.2		1940	19.4	. 18.8	24.5	

Table 1-4. Gross and Net Reproduction Rates by Color: United States, 1940-69

[Gross reproduction rates are the sums of birth rates by 5-year age groups of mothers multiplied by 5 and by the proportion of births that were female. |These rates represent the average number of daughters that a hypothetical cohort of women born on the same date would bear if they all survived from birth to the end of the childbearing period and if they experienced a given set of age-specific fertility rates. Net reproduction rates are the sums of birth rates by 5-year age groups of mothers multiplied by 5 and by the probability (as determined from the life table for the year) of women surviving to a specified age group and by the proportion of births that were female. These rates represent the average number of daughters that a hypothetical cohort of women would bear if they experienced given sets of age-specific mortality and fertility rates]

	Gross 1	reproductio	n rate	Net r	eproduction	rate		Gross r	eproduction	n rate	Net reproduction rate		
Year	Total	White	All other	Total.	White	All other	Year	Total	White	All other	· Total	White	All other
REGISTERED BIRTHS				;			BIRTHS ADJUSTED FOR UNDERREGISTRATIONCon.						
1969 ¹ 1968 ¹ 1967 ² 1966 ² 1966 ³ 1963 ¹ 1963 ¹ 1963 ¹ 1961 ¹ 1960 ¹	1,201 1,206 1,255 1,336 1,428 1,564 1,623 1,695 1,770 1,783	1,147 1,151 1,193 1,271 1,357 1,495 1,556 1,630 1,704 1,720	1,554 1,577 1,676 1,785 1,919 2,051 2,100 2,170 2,240 2,241 2,271	1,161 1,166 1,213 1,288 1,376 1,507 1,564 1,633 1,704 1,715 1,722	1,113 1,116 1,158 1,231 1,314 1,447 1,506 1,577 1,648 1,662 1,662	1,473 1,495 1,582 1,678 1,802 1,923 1,973 2,033 2,100 2,093 2,118	1955 ⁴	1,742 1,724 1,665 1,635 1,592 1,505 1,515 1,514 1,593 1,430	1,674 1,659 1,606 1,578 1,533 1,446 1,462 1,469 1,568	2,240 2,201 2,105 2,053 2,053 2,022 1,940 1,906 1,845 1,766 1,600	1,673 1,654 1,595 1,561 1,520 1,435 1,439 1,430 1,505 1,344		2,087 2,048 1,947 1,888 1,860 1,780 1,743 1,679 1,594
BIRTHS ADJUSTED FOR UNDERREGISTRATION 19591,4	1,808 1,803 1,833 1,795	1,736 1,734 1,763 1,723	2,338 2,318 2,352 2,322	1,738 1,732 1,762 1,726	1,678 1,674 1,700 1,664	2,180 2,159 2,188 2,168	1945	1,212 1,249 1,323 1,277 1,168 1,121	1,175 1,214 1,294 1,250 1,131 1,082	1,493 1,520 1,543 1,487 1,458 1,422	1,132 1,163 1,228 1,185 1,075 1,027	1,106 1,139 1,211 1,171 1,052 1,002	1,323 1,334 1,348 1,293 1,242 1,209

Based on a 50-percent sample of births.

Based on a 20- to 50-percent sample of births.

Figures by race exclude data for residents of New Jersey; see Technical Appendix.

Revised in accordance with results of the 1964-68 test of birth registration completeness conducted by the Bureau of the Census; see Technical Appendix.

Based on a 50-percent sample of births.
Based on a 20- to 50-percent sample of births.
Based on a 20- to 50-percent sample of births.
Bigues by color exclude data for residents of New Jersey; see Technical Appendix.
Revised in accordance with results of the 1964-68 test of birth-registration completeness conducted by the Bureau of the Census; see Technical Appendix.

Table 1-5. Intrinsic Rates of Birth, Death, and Natural Increase, by Color: United States, 1940, 1950, and 1960-69 [Rates per 1,000 women. The intrinsic rates of birth, death, and natural increase are the rates that would eventually prevail if a population were to experience the age-specific mortality and fertility rates for a given year over a long period of time. For method of computation, see page 4-13, Volume I, Vital Statistics of the United States, 1962]

	Intrinsic x	ate of natur	al increase	Intr	insic birth :	rate	Intrinsic death rate			
Year	Total	White	All other	Total	White	All other	Total	White	All other	
REGISTERED BIRTHS										
1969 ¹	5.7 5.9 7.4 9.7 12.1 15.6 17.1 18.8 20.5	4.1 4.2 5.6 7.9 10.3 14.0 15.6 17.4	15.4 16.0 18.2 20.4 23.1 25.7 26.7 27.9 29.2	17.5 17.6 18.5 20.0 21.7 24.2 24.6 25.8 27.1	16.3 16.4 17.2 18.7 20.3 22.8 23.2 24.6 25.8	25.5 26.0 27.5 29.4 31.5 33.7 33.8 34.8	11.7 11.1 10.4 9.6 8.5 7.5 7.0 6.6	12.2 12.2 11.6 10.8 9.9 8.8 7.7 7.1	10.1 10.0 9.4 9.0 8.4 8.0 7.1 6.9	
1960 ¹	20.8	19.5	29.2	27.4	26.2	36.1	6.6	6.7	6.9	
1950	13.7 1.0	12.3 0.1	23.0 7.4	22.6	21.3	31.8	8.9 	9.0	8.9	

¹Based on a 50-percent sample of births.
²Based on a 20- to 50-percent sample of births.
³Figures by color exclude data for residents of New Jersey; see Technical Appendix.

Table 1-6. Total Fertility Rates and Birth Rates by Age of Mother, by Race: United States, 1940, 1945, 1950, 1955, and 1959-69

[Total fertility rates are the sums of birth rates by age of mother multiplied by 5. Birth rates are live births per 1,000 women in specified group]

	Total.				Age of n	nother			
Year and race	fertility rate	10-14 years	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
TOTAL									
Registered Births									
1969 ¹	2,465.0 2,476.8	1.0	66.1 66.1	166.0 167.4	143.0 140.3	74.1 74.9	33.4 35.6	8.8	0.5 0.6
1967 ²	2,572.6 2,736.1	0.9	67.9 70.6	174.0 185.9	142.6 149.4	79.3 85.9	38.5 42.2	10.6	0.7
1965 ¹	2,928.0	0.8	70.4	196.8	162.5	95.0	46.4	12.8	0.7 0.8
1963 ¹	3,207.5	0.9	72.8	219.9	179.4	103.9	50.0	13.8	8.0
19621	3,473.5 3,629.0	0.8	81.2 88.0	243.7 253.7	191.7	106.2 108.9 113.3	51.3 52.7	14.2	0.9
1960 ¹	3,653.6 3,669.7	0.8	89.1 89.1	258.1 257.5	197.4	112.7	55.6 56.2	15.6 15.5	0.9
Births Adjusted for Underregistration	3,663.7	0.9	63.1	257.5	120.0	114.4	57.3	15.3	0.9
19591,3	3,704.6	0.9	90.2	259.6	200.1	115.4	58.1	15.5	1.1
1955 ³	3,573.7 3,090.5	0.9	90.3	241.6 196.6	190.2	116.0	58.6 52.9	16.1	1.0
1945	2,491.2 2,301.3	0.8	51.1 54.1	138.9 135.6	132.2	100.2	56.9	16.6	1.6
WHITE	2,301.3	0.7	24.1	133.6	122.6	65.4	46.3	15.6	1.9
Registered Births									
19691	2,360.3	0.4	55.2	161.4	142.8	72.0	31.6	8.1	0.5
1968 ¹	2,368.4 2,453.1	0.4	55.3 57.3	162.6 168.8	139.7 140.7	72.5 76.5	33.8 36.6	8.9	0.5
1966 ¹	2,609.2	0.3	60.8 60.7	179.9 189.8	146.6 158.8	82.7 91.7	40.0	10.8	0.7 0.7
19641	3,073.7	0.3	63.2	213.1	176.2	100.5	47.7	13.0	0.7
1962 ¹ ,4	3,201.2 3,347.5	0.3	68.1 73.1	224.7 238.0	181.5 187.7	102.6	48.9 50.2	13.4	0.8 0.8
19611	3,501.9 3,532.9	0.4	78.8 79.4	247.9 252.8	194.4 194.9	110.1	53.2 54.0	14.8	0.9 0.8
19591	3,544.1	0.4	79.2	251.7	195.5	111.3	55.1	14.7	0.9
Births Adjusted for Underregistration	ļ	Ì						İ	
1959 ¹ , ³	3,564.7 3,443.1	0.4	79.7 79.1	253.1 235.8	196.7	111.9	55.7 56.7	14.8 15.4	0.8 0.9
1950	2,976.8 2,421.2	0.4	70.0 42.1	190.4 134.7	165.1	102.6	51.4 56.3	14.5 16.0	1.0 1.4
1940	2,229.1	0.2	45.3	131.4	123.6	83.4	45.3	15.0	1.6
ALL OTHER					i			,	
Registered Births	7 250 5		177 5	***					
1967	3,150.5 3,196.9	4.6	133.3	197.8	144.2 144.8	91.8	45.9 48.6	13.9 15.0	1.0
1965 ¹	3,385.3 3,614.9 3,891.4	4.1	135.2 135.5 136.1	212.1	155.9 169.3	99.1	52.4 57.7	16.8 18.4	1.2 1.4
1964 ²	4,153.4	4.0	138.7	247.3 268.6	188.1	118.3	63.8 67.5	19.2 20.9	1.5 1.5
1963 ¹ , ⁴	4,268.7 4,395.8	4.0	139.9	277.3	211.8	129.3	68.9	21.0	1.5
19611	4,532.6	4.0	144.6 152.8	285.7	217.4	132.4 136.2	72.0 74.9	21.7	1.5 1.5
19591	4,522.1 4,594.7	4.0 4.2	158.2	294.2 297.9	214.6	135.6 138.1	74.2 75.0	22.0	1.7 1.8
Births Adjusted for Underregistration					1				
1955 ³	4,730.0 4,520.2	4.0	165.5 167.2	306.0 281.6	225.2 218.2	142.0 132.6	77.8 74.9	23.1	1.8 2.1
1950	3,298.3 3,016.7	5.1 3.9	163.5 117.5	242.6 172.1	173.8 125.4	112.6	64.3 61.3	21.2	2.6 3.7
1940	2,870.2	3.7	121.7	168.5	116.3	83.5	53.7	21.5	5.2
NEGRO]	,					
Registered Births								ļ	
1968 ¹	3,071.0 3,128.3	4.9 4.7	137.5 138.1	194.9 197.3	134.9 136.5	82.8 86.0	44.6 47.3	13.6 14.6	0.9 1.1
1967 ²	3,345.7 3,580.7	4.4	140.2	211.2	149.2 163.1	95.0 104.1	51.4 56.4	16.6 18.1	1.2 1.4
1965 ¹	3,867.5 4,177.6	4.3	140.6	247.8 271.2	183.2 200.1	114.9 127.0	62.7 67.4	18.7	1.4 1.5
1961-63	4,541.8	4.3	156.1	295.4	218.6	137.1	73.9	21.9	1.1

Based on a 50-percent sample of births.

Based on a 20- to 50-percent sample of births.

Revised in accordance with results of the 1964-68 test of birth-registration completeness conducted by the Bureau of the Census; see Technical Appendix.

Figures exclude data for residents of New Jersey; see Technical Appendix.

SECTION 1 - NATALITY

Table 1-7. Birth Rates by Age of Father and Race: United States, 1940, 1950, and 1960-69 [Rates are live births per 1,000 men residing in area for specified group]

						-	====			
Year and race	15-54				A	ge of father				
	years ¹	15-19 years ²	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years	50-54 years	55 years and over
TOTAL										
Registered Births			Ì							
.969 ³	70.1	24.1	143.6	172.9	111.8	58.5	25.5	9.3	3.3	
967-68 966 ³	73.5	22.1	160.7	181.7	121.0					-
65 ³	77.4	20.0	163.2	193.7	131.8	68.2 73.9	30.6 34.0	12.0. 13.2	4.2 4.7	
	84,2	19.5	178.3	213.0	144.1	79.3	37.0	14.0	5.2	(
63 ³	87.0 90.0	18.1 19.0	180.1	223.9 229.2	150.5 153.4	82.3 83.7	38.8 40.8	14.8 15.4	5.6	9
61 ³	93.9	20.2	195.6	234.5	158.0	87.7	43.0	16.6	5.8 6.3	
Births Adjusted for Underregistration	94.8	21.5	202.2	232.6	154.2	87.4	42.6	16.7	6.2]
50	87.0	14.2	142.0	186.7	141.9	87.2	45.3	70.0		
40	64.7	7.5	91.2	138.2	113.2	74.4	45.1 40.9	19.6 19.7	7.5 8.2	
WHITE										
Registered Births	27.0									
57–68	65.8	19.6	132.7	169.2	108.3	55.2	23.2	8.1	2.7	:
53	68.6 72.3	18.6	149.6 151.5	175.2	116.2 126.8	64.3 69.7	27.8 30.9	10.2	3.4 3.7	
43	79.0	16.4	166.9	205.8	139.3	74.9	33.6	12.0	4.1	
33 ³ ,4	82.1	16.8	172.4	215.0	143.5	76.6	35.2	12.7	4.5	
313	85.2 88.8	17.8 18.5	183.4 187.4	221.0	146.6 152.1	77.9 81.9	37.1 38.9	13.4 14.2	4.6	(
50 ³	89.8	18.7	191.1	226.7	149.6	82.8	39.1	14.4	5.0	6
Births Adjusted for Underregistration						j				
60	82.9 61.7	11.1	131.2	181.8	139.3	84.3 72.8	42.3 39.2	17.5	6.4 7.3	1
ALL OTHER										
Registered Births			İ	İ						
9 ³	104.0	53.6	219.1	198.9	140.5	85.2	44.8	21.0	9.6	2
67-6866 ³	112.4	46.1	242.4	231.8	159.6	100.3				
55 ³	119.0	42.8 41.5	249.8	251.6	170.8	109.8	55.5 60.8	28.2 31.0	12.2 13.9	3
33,4			263.9	268.2	1.82.0	116.9	67.3	32.9	15.5	3
23,4	128.7 132.1	30.6 31.0	244.2 252.3	285.9	200.0	130.0 133.8	73.8 77.7	36.3 37.2	18.6 19.4	4
603	136.2	32.1 41.8	257.4	293.8 278.2	206.6	137.4	80.6	38.9	20.1	4
Births Adjusted for Underregistration		47.0	284.6	216.2	191.9	126.8	74.2	37.1	18.4	4
0	122.6	36.9	231.5	229.3	166.1	113.1	71.6	38.7	30.4	
0	92.7	24.4	173.6	166.6	120.4	88.3	56.9	34.7	18.4 18.0	5
NEGRO										
Registered Births						-		Ī		
9 ³	102.8	55.2	221.6	193.4	131.3	81.8	43.7	20.8	9.3	. 2

Rates computed by relating total births, regardless of age of father, to men aged 15-54 years.
Rates computed by relating births to fathers under 20 years of age to men aged 15-19 years.
Based on a 50-percent sample of births.
Figures exclude data for residents of New Jersey; see Technical Appendix.

Table 1-8. Birth Rates by Live-Birth Order and Race: United States, 1940, 1945, 1950, 1955, and 1959-69 [Rates are live births per 1,000 women aged 15-44 years in specified racial group. Live-birth order refers to number of children born alive to mother]

				Li	ve-birth orde	r		······································
Year and color	Total.	1	2	3	4	5	6 and 7	8 and over
TOTAL								
Registered Births	00.5	70.0		77.4				
19681	86.5 85.7	32.8 32.1	23.4 22.5	13.4 13.2	7.4 7.5	4.0	3.5 3.9	2.0 2.3
1967 ²	87.6 91.3	30.8 31.0	22.6 22.5	13.9 14.8	8.3 9.2	4.8 5.4	4.5 5.2	2.7 3.2
19651	96.6	29.8	23.4	16.6	10.7	6.4	6.0	3.7
19641	105.0	30.4	25.1	18.8	12.3	7.3	6.9	4.1
1963 ¹	108.5 112.2	29.9 30.1	26.1 27.0	19.9 21.1	13.1 13.8	7.8 8.2	7.3 7.5	4.3
1961 ¹	117.2	31.1	28.4	22.4	14.6	8.5	7.8	4:5
19591	118.0 118.8	31.1	29.2 29.9	22.8 23.0	14.6 14.5	8.3 8.2	7.6 7.4	4.3 4.2
Births Adjusted for Underregistration								
1959 ¹ ,4	119.9	31.6	30.0	23.2	14.7	8.3	7.6	4.4
1955 ⁴	118.3 106.2	32.8	31.8 32.1	23.1	13.3	7.2	6.4	3.8
1945	85.9	33.3 28.9	22.9	18.4 13.4	9.2 7.5	4.8 4.5	4.7 4.8	3.6 4.0
1940	79.9	29.3	20.0	10.9	6.4	4.1	4.8	4.3
WHITE				·				
Registered Births								-
19691	82.4	31.5	22.9	13.1	7.0	3.6	2.9	1.4
1968 ¹	81.5 83.1	30.9 29.7	22.1 22.1	12.8 13.5	7.1 7.9	3.8 4.3	3.2 3.7	1.6 1.8
1966 ¹	86.4	30.1	22.0	14.4	8.7	4.9	4.3	2.1
	91.4	28.9	23.0	16.2	10.2	5.8	5.0	2.4
1964 ¹	99.9 103.7	29.8 29.4	24.8 25.9	18.5 19.6	11.7 12.6	6.7 7.1	5.7 6.1	2.7
19621,3	1.07.5	29.8	26.9	20.9	13.3	7.5	6.2	2.9
1961 ¹	112.2 113.2	30.7 30.8	28.3 29.2	22.2 22.7	14.0 14.1	7.7 7.5	6.4 6.1	2.9 2.8
19591	113.9	31.2	29.9	22.9	13.9	7.3	5.9	2.8
Births Adjusted for Underregistration								
1959 ¹ , ⁴	114.5	31.3	30.0	23.0	14.1	7.4	6.0	2.8
1955 ⁴	113.7	32.6 33.3	32.0 32.3	22.9 17.9	12.6 8.4	6.2 4.1	4.9 3.7	2.5 2.5
1945	83.4	29.0	23.3	13.2	7.0	3.9	4.0	3.0
1940	77.1	29.4	20.0	10.5	5.9	3.6	4.1	3.5
ALL OTHER							•	
Registered Births							*	
1969 ¹	114.8 114.9	42.2 40.6	26.4 25.3	15.9 15.7	10.1 10.4	6.6 7.0	7.4 8.5	6.3 7.4
1967 ²	119.8	38.4	25.9	1.6.8	11.5	8.1	10.1	.9.0
1965 ¹	125.9 133.9	37.4 35.8	26.0 26.6	18.0 19.6	12.8	9.4 10.8	11.6 13.8	10.7 12.6
1964 ¹	141.7	34.8	27.4	21.1	16.0	12.1	15.8	14.4
1963 ¹ , ³	144.9	33.8	27.6	21.8	16.9	13.1	16.6	15.1
1962 ¹ , ³	148.8 153.5	33.1 33.6	28.0 28.8	22.8 23.7	17.8 18.8	13.7 14.1	17.6 18.4	15.7 16.0
1960 ¹ 1959 ¹	153.6	33.6	29.3	24.0	18.6	14.1	18.4	15.6
	156.0	33.9	29.8	24.4	19.1	14.5	18.7	15.6
Births Adjusted for Underregistration								
1959 ¹ , ⁴	160.7 154.3	34.6 34.8	30.6 30.5	25.1 24.2	19.6 19.0	15.1 14.5	19.3 17.3	16.2 14.0
1950	137.3 106.0	33.8 27.9	30.3 20.1	22.9 14.7	15.3 11.3	10.4 8.7	12.6 11.3	12.0 11.9
1940	102.4	28.6	19.6	14.1	10.5	7.8	10.4	11.3
NEGRO								
Registered Births								
19691	113.6	41.7	25.7	15.6	10.0	6.7	7.5	6.4
19672	114.0 119.7	40.2 38.2	24.7 25.5	15.5 16.6	10.3 11.4	7.0 8.2	8.6 10.2	7.6 9.1
19661	125.7	37.2	25.6	17.8	12.8	9.4	11.8	10.9
1965 ¹	133.9 143.1	35.7 35.1	26.2 27.3	19.4 21.1	14.6 16.1	11.0 12.3	14.0 16.1	12.9 14.8
er · · · · · · · · · · · · · · · · · · ·								

Based on a 50-percent sample of births.

Based on a 20- to 50-percent sample of births.

Flaused on a 20- to 50-percent sample of births.

Flaused on a 20- to 50-percent sample of births.

Flaused on a 20- to 50-percent sample of births.

Flaused on a 20- to 50-percent sample of births.

Flaused on a 20- to 50-percent sample of births.

Flaused on a 20- to 50-percent sample of births.

Table 1-9. Birth Rates by Age of Mother, Live-Birth Order, and Race: United States, 1969

[Based on a 50-percent sample of births. Rates are live births per 1,000 women in specified age and racial group. Live-birth order refers to number of children born alive to mother]

	15-44				Age of m	nother			
Live-birth order and race	years ¹	10-14 years	15-19 years	20-24 years	25-29 years	·30-34 years	35-39 years	40-44 years	45-49 years
Tota1	86.5	1.0	66.1	166.0	143.0	74.1	33.4	8.8	0.5
First child	32.8	1.0	51.3	77.0	30.2	7.1	2.1	0.5	0.0
Second child	23.4	0.0	12.1	56.9	44.5	13.0	3.5	0.7	0.0
Third child	13.4	0.0	2.2	21.5	34.4	17.0	5.3	1.0	0.0
Fourth child	7.4	0.0	0.4	7.3	18.1	14.1	5.8	1.2	0.1
Fifth child	4.0	0.0	0.1	2.4	8.6	9.3	5.0	1.2	0.1
Sixth and seventh child	3.5	-	0.0	1.0	5.9	9.1	6.2	1.8	0.1
		-							
Eighth child and over	2.0	-	0.0	0.1	1.4	4.5	5,5	2.4	0.2
White	82.4	0.4	55.2	161.4	142.8	72.0	31.6	8.1	0.5
First child	31.5	0.4	44.8	78.0	31.0	7.0	2.1	0.4	0.0
Second child	22.9	0.0	9.0	56.4	46.4	13.2	3.5	0.7	0.0
Third child	13.1	0.0	1.3	19.3	35.4	17.5	5.3	1.0	0.0
Fourth child	7.0	0.0	0.2	5.6	17.6	14.3	5.9	1.2	0.1
Fifth child	3.6	· · · ·	0.0	1.5	7.5	9.1	4.9	1.2	0.1
Sixth and seventh child	2.9	· _	0.0	0.5	4.2	7.9	5.8	1.7	0.1
Eighth child and over	1.4	-	0.0	0.1	0.7	2.9	4.0	1.8	0.2
All other	114.8	4.6	133.3	197.8	144.2	88.9	45.9	13.9	1.0
First child	42.2	4.4	91.7	70.1	23.9	7.4	2.3	0.5	0.0
Second child	26.4	0,2	31.4	59.7	31.1	11.9	3.8	0.8	0.0
Third child	15.9	0.0	8.2	36.2	27.3	13.3	4.7	1.0	0.1
Fourth child	10.1	0.0	1.7	18.9	22.0	12.5	5.2	1.3	0.1
Fifth child	6.6	_	0.3	8.4	16.4	11.2	5.1	1.3	0.1
Sixth and seventh child	7.4	-	0.1	4.1	17.5	17.2	8.8	2.5	0.1
Eighth child and over	6.3	-	0.0	0.5	6.0	15.5	15.8	6.5	0.6
Negro	113.6	4.9	137.5	194.9	134.9	82.8	44.6	13.6	0.9
First child	41.7	4.7	94.0	66.9	18.8	5.7	2.0	0.4	0.0
Second child	25.7	0.2	32.6	58.7	27.6	9.5	3.2	0.7	0.0
Third child	15.6	0.0	8.6	36.5	25.9	11.5	4.2	0.9	0.1
Fourth child	10.0	0.0	1.8	19.4	21.8	11.7	4.8	1.2	0.1
Fifth child	6.7	-	0.3	8.7	16.5	11.0	5.1	1.2	0.2
Sixth and seventh child	7.5	_	0.1	4.3	17.9	17.2	8.9	2.5	0.1
Eighth child and over	6.4	_ 1	0.0	0.5	6.3	16.1	16.5	6.7	0.0

¹Rates computed by relating total births, regardless of age of mother, to women aged 15-44 years.

Table 1-10. Percent Distribution of Live Births by Live-Birth Order, by Age of Mother and Race: United States, 1969
[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother]

					Age of	mother			
Live-birth order and race	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
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
First child	37.9 27.0 15.6 8.5 4.6 4.1 2.3	96.1 3.4 0.3 0.2	77.6 18.3 3.4 0.6 0.1 0.0	46.3 34.2 12.9 4.4 1.4 0.6 0.1	21.1 31.1 24.0 12.7 6.0 4.1	9.5 17.6 22.9 19.0 12.6 12.3 6.1	6.4 10.6 15.7 17.5 14.9 18.5	5.1 8.1 11.8 14.1 14.0 20.0 26.8	5.0 5.6 8.2 12.0 11.8 20.4
White	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
First child	38.1 27.8 15.9 8.5 4.4 3.6 1.7	96.6 -2.7 0.4 0.2 - -	81.1 16.2 2.3 0.3 0.0 0.0	48.3 35.0 12.0 3.5 0.9 0.3 0.0	21.7 32.5 24.8 12.3 5.3 3.0	9.8 18.3 24.3 19.9 12.6 11.0 4.1	6.7 11.1 16.9 18.8 15.6 18.3	5.4 8.7 12.9 15.3 15.1 20.4 22.3	5.2 6.3 8.3 13.4 12.6 22.5 31.7
All other	100.0	100.0	100.0	100.0	1,00.0	100.0	100.0	100.0	100.0
First child————————————————————————————————————	36.7 22.9 13.8 8.8 5.8 6.5 5.5	95.8 3.8 0.3 0.1 - -	68.8 23.5 6.1 1.3 0.2 0.1	35.4 30.2 18.3 9.6 4.2 2.1 0.2	16.6 21.6 18.9 15.3 11.4 12.1 4.2	8.3 13.4 15.0 14.0 12.6 19.3 17.5	5.0 8.3 10.3 11.4 11.2 19.3 34.5	3.8 5.7 7.1 9.0 9.1 18.3 46.8	4.2 3.0 8.2 6.0 8.9 11.5 58.6
Negro	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
First child	36.7 22.6 13.7 8.8 5.9 6.6 5.6	95.7 3.9 0.3 0.1 - -	68.4 23.7 6.3 1.3 0.2 0.1	34.3 30.1 18.7 10.0 4.5 2.2 0.3	14.0 20.4 19.2 16.2 12.2 13.3 4.7	6.9 11.4 13.9 14.2 13.3 20.8 19.5	4.4 7.1 9.3 10.9 11.3 20.1 36.9	3.3 4.8 6.4 8.9 9.0 18.5 49.2	3.5 2.8 7.3 5.5 8.7 12.1 60.2

SECTION 1 - NATALITY

Table 1-11. Median Age of Mother by Live-Birth Order and Race: United States, 1940, 1950, and 1960-69 [Medians computed from birth rates by 5-year age groups of mothers; see Technical Appendix. Live-birth order refers to number of children born alive to mother]

		Live-birth order									
Year and race	Total	1	2	3	4	5	6 and 7	8 and over			
TOTAL	:										
1969 ¹	25.5 25.5 25.5 25.5	22.1 22.1 22.0 21.9	24.7 24.5 24.3 24.2	27.5 27.4 27.3 27.1	29.4 29.3 29.2 29.0	31.2 31.1 30.9 30.6	32.8 32.7 32.5 32.2	35.9 35.8 35.6 35.3			
1963 ¹	25.8 25.7 25.7 25.6 25.5	21.9 22.0 21.9 21.9 21.8	24.2 24.1 24.0 24.0 24.0	27.0 26.8 26.7 26.6 26.6	28.8 28.6 28.5 28.4 28.4	30.3 30.0 29.9 29.8 29.8	32.0 31.8 31.7 31.5 31.6	35.1 34.9 34.8 34,7 34.8			
19601	25.4	21.8	24.0	26.6	28.5	29.8	31.6	35.0			
1940	25.9 26.6	22.5	25.3	27.6 27.4	29.6	30.7 30.9	32.6 33.1	36.7			
WHITE	20.0	23.2	. 23.0		29.0	30.5	33,1	37.4			
19691	25.7 25.7 25.7 25.9 25.9 25.6 25.6 25.5	22.4 22.4 22.2 22.2 22.2 22.1 22.1 22.0 22.0 22.0	24.9 24.8 24.6 24.4 24.3 24.2 24.1 24.1 24.2 25.7 26.1	27.7 27.5 27.4 27.3 27.1 27.0 26.9 27.0 27.0 28.1 28.0	29.7 29.6 29.4 29.2 29.0 28.8 28.7 28.8 28.9 29.9	31.7 31.5 31.3 31.0 50.7 30.5 30.5 30.6 31.6	33.4 33.3 33.1 33.0 32.7 32.5 32.4 32.3 32.4 32.4 33.3	36.3 36.4 36.2 36.0 35.9 35.7 35.6 35.6 35.7 35.9			
ALL OTHER		,									
1969 ¹	24.5 24.5 24.7 24.9 25.0 25.1 25.1 25.1 25.1	20.4 20.2 20.1 20.2 20.2 20.2 20.2 20.1 19.9	23.2 23.0 22.9 22.8 22.8 22.7 22.6 22.6 22.5	25.2 24.8 24.7 24.5 24.4 24.3 24.2 24.1 24.2	27.3 27.0 26.9 26.6 26.4 26.1 26.1 26.0 26.0 25.9	28.9 28.6 28.4 28.2 27.9 27.7 27.7 27.6	31.0 30.8 30.4 30.0 29.8 29.6 29.4 29.5 29.5	35.0 34.9 34.5 34.2 34.0 33.9 34.0 34.0			
1950	24.6	19.8	22.5	24.1	26.2	28.1	30.5	35.6			
1940	24.8	19.4	22.2	23.9	26.2	28.4	31.0	36.4			
NEGRO 1969 ¹	24.3 24.3 24.5 24.9 24.9 25.0	20.0 19.8 19.8 19.8 19.9 20.0	22.9 21.3 22.6 22.5 22.5 22.5 22.5	24.8 22.1 24.5 24.3 24.2 24.2	27.1 26.8 26.7 26.4 26.2 26.0	28.8 28.5 28.3 28.1 27.9 27.7	30.9 30.7 30.3 29.9 29.7 34.6	35.0 34.9 34.6 34.4 34.1 34.0			

¹Based on a 50-percent sample of births.

²Based on a 20- to 50-percent sample of births.

³Figures exclude data for residents of New Jersey; see Technical Appendix.

Table 1-12. Birth Probabilities for Women by Parity and Exact Age: United States, Selected Years, 1940-60 and 1965-69

[Based on births adjusted for underregistration and numbers of women adjusted for underenumeration and misstatements of age in the censuses. Parity refers to the number of children ever borne alive by a woman. Probabilities are the number of births per 1,000 women in specified parity and exact age group. Figures in the "0 parity" column show the probability of first births to "0 parity" women, those in the "1 parity" column show the probability of second births to "1 parity" women, etc.]

				Par	ty			
Exact age of women as of January 1	0	1	2	3	4	5	6	7 or higher
15-19 years: 1969	55 55 55 56 57 67 69 60 39 41	229 237 257 266 291 357 335 322 228 257	* * 270 284 306 365 350 320 * *	* * * * * * * * * * * * * * * * * * *	*** ** ** ** ** **	******	***************************************	****
1967	138 150 146 187 176 142 101	241 255 269 341 318 257 168 191	175 188 207 281 258 237 188 221	188 199 216 300 286 284 250 299	216 230 259 350 347 354 *	*****	*******	* * * * * * * *
25-29 years: 1969	129 135 132 136 135 140 134 130 89	196 194 200 207 216 252 236 194 148	118 116 124 135 147 161 169 144 128	109 104 111 121 140 184 182 168 164 170	120 111 121. 133 154 208 221. 213 212 215	143 137 150 161 186 258 275 274 264 276	162 166 177 199 218 303 320 *	* * * * * * * * * * * * * * * *
30-34 years: 1969	70 75 69 71 67 61 73 65 52 48	100 100 102 105 112 120 121 114 104	65 65 69 73 80 95 99 87 88 65	60 60 66 72 81 105 112 98 103 87	65 65 72 79 92 124 135 120 131	80 79 89 101 116 162 179 163 181	95 95 109 121 143 201 217 205 217 200	137 143 159 180 205 282 291 291 296 287
35-39 years: 1969	23 26 20 24 24 27 26 25 25	35 35 36 36 37 40 46 44 45 27	23 24 26 28 31 38 45 41 43 28	26 27 30 33 37 52 59 52 56 40	32 34 38 43 48 68 75 66 71 58	42 45 51 57 66 94 100 93 101 89	54 55 64 75 83 120 127 119 126 109	89 96 108 126 148 195 208 215 227 209
40-44 years: 1969	45565555554	6666778875	4 5 5 6 8 10 8 9	6 7 8 8 9 14 15 13 13	9 10 11 13 15 21 23 18 18 14	13 15 17 20 21 31 31 27 29 23	18 21 24 25 28 39 38 34 35 35	37 41, 47 53 60 77 78 80 87 78

Table 1-13. Percent Distribution of Women by Parity, by Exact Age, in Selected Groups of Cohorts From 1896-1900 to 1951-55: United States, 1940-70

[Parity refers to the number of children ever borne alive by a woman as of a particular time. Based on cumulative birth rates. For method of computation, see Technical Appendix]

Exact age of woman and cohort	As of	Total				Par	ity			
	January 1		0	1	2	3	4	5	6	7 or higher
15-19 years:										
1951-55	1970	100.0	93.4	5.6	0.9	0.1	0.0	*	*	
1950-54	1969	100.0	93.5	5.5	0.9	0.1	0.0	*	*	*
1949-53	1.968	100.0	93.5	5.4	1.0	0.2	0.0	*		*
1948-52	1967	100.0	93.4	5.4	1.0	0.2	0.0	انما		, , , , , , , , , , , , , , , , , , ,
1947-51	1966	100.0	93.6	5.2	1.0	0.2	0.0	*	*	*
1946-50	1965	100.0	93.1	5.5	1.2	0.2	0.0	*	*	*
1941-45	1960	100.0	92.0	6.3	1.5	0.2	0.0	*	*	*
1936-40	1955 1950	100.0 100.0	92.1	6.4	1.3	0.2	0.0	*	*	*
1926-30	1950	100.0	94.9	5.7 4.3	1.2 0.7	0.2	0.0	*	*	*
1921–25	1940	100.0	94.9	4.4	0.6	0.1	0.0	*	*	*
20-24 years: 1946-50	1970	100.0	56.3	25.6	12.9	7.0	7.7	0.7	0.1	0.0
1945-49	1969	100.0	55.4	25.4	13.4	3.8	1.1 1.2	0.3	0.1	
1944-48	1968	100.0	54.5	25.4		4.1		0,3	0.1	0.0
1943-47	1968	100.0	53.3	24.7	14.0	4.6 5.2	1.4 1.6	0.4	0.1	0.0
1942-46	1966	100.0	51.9	24.4	14.6 15.4	5.2 5.8	1.6	0.4	0.1 0.1	0.1
1941-45	1965	100.0	50.3	24.1	16.1	6.5	2.1	0.6	2.0	0.1
1936-40	1960	100.0	46.2	25.5	17.8	7.2	2.3	0.7	0.2	0.1
1931-35	1955	100.0	50.4	25.4	15.9	5.9	1.8	0.5	0.1	0,0
1926-30	1950	100.0	55.7	26.5	12.7	3.7	1.0	0,3	0.1	
1921-25	1945	100.0	63.2	22.7	9.6	3.2	1.0	0.2	0,1	0.0
1916-20	1940	1.00.0	67.2	20.7	8.5	2.6	0.7	0.2	0.1	-
25-29 years:	[]							l		1
1941-45	1970	100.0	23.0	22.4	28.4	15.6	6.6	2.5	1.0	0,6
1939-43	1969 1968	100.0 100.0	21.8	21.5	28.1	16.5	7.3	2.9	1.2	0.7
1938-42			20.7	20.4	27.8	17.5	8.1	3.4	1.4	0.9
1937-41	1967 1966	100.0	19.4	19.6	27.5	18.3	8.9	3.8	1.6	1.0
1936-40	.1965	100.0 100.0	18.6 18.0	18.8 18.4	27.2 27.1	18.9 19.2	9.5 9.8	4.2	1.8	1.1
1931-35	1960	100.0	18.9	19.2	28.0	18.2	8.9	4.4 3.9	1.9	1.2
1926-30	1955	100.0	24.3	23.2	27.4	14.5	6.3	2.6	1.7 1.1	1.1
1921-25	1950	100.0	28.4	29.4	24.5	10.4	4.2	1.8	0.8	0.5
1916-20	1945	100.0	37.8	28.0	19.1	8.4	3.9	1.7	0.8	0.3
1911-15	1940	100.0	43.7	26.2	16.2	7.4	3.7	1.7	0.7	0.4
30-34 years:			1 1							
1936-40	1970	100.0	10.1	13.0	26.0	23.4	14.0	7.0	3.4	3,1
1935-39	1969	1.00.0	9.8	12.6	25.4	23.4	14.4	7.3	3.7	3.4
1934-38	1968	100.0	9.6	12.3	24.9	23.3	14.7	7.6	3.9	3.8
1933-37	1967	100.0	9.5	12.0	24.7	23.2	14.8	7.7	4.0	4.0
1932-36	1966	100.0	10.0	11.9	24.6	22.9	14.7	7.7	4.1	4.2
1931-35 1926-30	1965	100.0	10.7	11.8	24.5	22.7	14.5	7.6	4.0	4.2
1921-25	1960 . 1955	100.0	14.0	14.5	26.5	21.1	12.0	5.8	3.0	3.1
1916-20	1950	100.0	15.7 22.0	19.8 23.6	29.0	18.2	8.9	4.1	2.1	2.2
1911-15	1945	100.0	28.7	25.2	26.4 22.2	14.1 11.2	6.8 5.8	3.3 3.1	1.8 1.8	2.0
1906-10	1940	100.0	30.2	25.1	20.1	10.6	6.1	3.4	2.2	2.3
35-39 years:	:						-		-	1
1031 36	1970	100.0	8.4	10.1	22.5	22.8	16.0	9.0	5.0	6.2
1930-34	:1969	100.0	9.0	10.1	22.5	22,5	15.7	8.9	5.0	6.4
1929-33	:1968	100.0	9.7	10.3	22,6	22.2	15.3	8.7	4.9	6.4
1928-32	,1967	100.0	10.4	10.7	22.7	21.9	14.9	8.4	4.7	6.3
1927-31	1966	100.0	11.0	11.1	23.1	21.6	14.5	8.1	4.6	6.1
1926-30	11965	100.0	11.3	11.8	23.5	21.4	14.1	7.7	4.3	5.9
	1960	100.0	12.0	15.8	26.3	20.1	11.8	6.1	3.3	4.6
1916-20	1955	100.0	17.1	19.1	26.1	17.2	9.3	4.7	2.6	3.9
1906-10	1950 1945	100.0	22.4	21.7	23.9	14.1	7.6	4.0	2.5	3.8
1901-05	1940	100.0	24.7 22.9	23.2 22.8	21.7 20.6	12.3 12.5	7.1 7.9	4.0 4.6	2.7 3.3	4.3 5.4
		100,0	"""	22.0	20.6	٠٠	,.9	""	J.J] ""
40-44 years: 1926-30	;1970,	100.0	10.5	11.3	22.8	21.1	14.3	8.2	4.7	7.0
1925-29	1969	100.0	10.8	12.1	23.2	20.9	13.9	7.9	4.5	6.8
1924-28	1968	100.0	10.9	12.8	23.6	20.6	13.5	7.6	4.4	6.7
1923-27	1967	100.0	11.1	13.4	24.2	20.6	13.1	7.3	4.2	6.4
1922-26	1966	100.0	11.0	14.2	24.7	20.2	12.7	7.0	4.0	6.2
1921-25	1965	100.0	1 11.0	15.0	25.2	19.9	12.3	6.7	3.9	6.0
1916-20	1960	100.0	15.8	17.9	25.1	17.4	10.2	5.4	3.1	5.1
1911-15	1955	100.0	20.7	20.5	23.5	14.7	8.3	4.5	2.8	5,0
1906-10	1950	100.0	22.6	22.2	21.8	12.9	7.7	4.4	2.9	5.5
1901-05	1945	100.0	21.4	22.3	20.5	12.7	8.1	4.8	3.5	6.7
1896-1900	1940	100.0	20.2	19.9	19.2	13.3	9.1	5.5	4.1	8.7
	1 1-1						7.1		307	· · · · ·

Table 1-14. Central Birth Rates by Live-Birth Order and Current Age of Mother, for Women in Selected Groups of Cohorts From 1896-1900 to 1950-54: United States, 1940-69

[Live-birth order refers to number of children born alive to mother. Rates for 1969 are averages of the rates per 1,000 women for single cohorts shown in table 1-16; these rates are based on births adjusted for underregistration and numbers of women adjusted for underenumeration and misstatements of age in the censuses]

Current age of woman and cohort	Calendar	Total				Live-bir	th order		•	
ourrent age of woman and conore	year	TOTAL	1	2	3	4	5	6	7	8 and over
15-19 years:										
1950-54	1,969	66.9	51.7	12.5	2.3	0.4	*	*	*	. *
1949-53	1968	66.8	51.3	12.7	2.4	0.4	*	*	*	#
1948-52	1967	68.2	51,2	13.8	2.7	0.5	*	*	**	*
1947-51	1966	69.3	52.0	13.9	2.9	0.5	*	*	*	*
1941-45	1965 1960	73.4 90.9	53.1 62.0	15.9 22.5	3.7	0.7	*		*	*
1936-40	1955	90.3	63.4	22.5	5.4 4.7	1.0	*	*		
1931-35	1950	78.9	56.1	18.5	3.7	0.6	*	*	*	*
1926-30	1945	49.0	37.1	9.7	1.9	0.3	*	*	*	*
1921-25	1940	52.4	38.7	11.2	2.2	0.3	*	*	*	*
20-24 years:										
1945-49	1969	164.4	73.9	56.6	22.1	7.8	2.7	0.9	0.3	0.2
1944-48	1968	168.7	75.0	57.6	23.3	8.5	2.9	1.0	0.3	0.1
1943-47	1967 1966	173.6 186.7	73.7 77.6	59.7 62.2	25.4 28.8	9.7 11.6	3.5 4.3	1.2 1.5	0.3 0.5	0.1 0.2
1941-45	1965	194.0	73.6	64.9	33.3	14.1	4.5 5.5	1.5	0.5	0.2
1936-40	1960	257.0	86.3	87.2	50.2	21.4	8.1	2.7	0.8	0.3
1931-35	1955	236.3	88.8	80.6	41.0	16.7	6.3	2.0	0.6	0.3
1926-30	1950	192.8	79.0	68.0	30.0	10.6	3.6	1.1	0.3	0.2
1921-25	1945	131.9	63.7	38.0	18.0	7.9	3.0	0.9	0.3	0.1
1916-20	1940	132.0	61.7	39.7	18.7	7.8	2.8	0,9	0.3	0.1
25-29 years: 1940-44	1969	137.7	28.2	42.1	33.2	18.0	8.7	4.2	1.0	1.4
1939_43	1968	135.4	27.9	39.6	32.1	18.2	9.0	4.6	.1.9 2.3	1.7
1938-42	1967	140.6	25.6	39.2	34.0	20.4	10.7	5.7	2.8	2.2
1937-41	1966	148.6	25.3	39.0	36.0	22.8	12.6	6.7	3.5	2.7
1936-40	1965	161.4	24.2	39.8	39.8	26.8	15.1	8.2	4.1	3.4
1931-35	1960	196.8	26.5	48.5	50.7	33.7	18.5	10.0	5.0	3.9
1926-30	1955	187.0	32.5	54.7	46.3	26.4	13.8	7.3	3.5	2.5
1921-25	1950	164.9	36.9	57.0	35,2	17.5	9.0	4.9	2.5	1.9
1916-20	1945 1940	129.6 118.3	33.7 36.3	41.2 33.0	24.3 19.8	13.8 12.6	8.2 8.0	4.6 4.6	2.2 2.3	1.6 1.7
30-34 years:										
1935-39	1969	73.2	6.9	12.6	16.5	13.9	9.3	5.8	3.5	4.7
1934-38	1968	74.3	7.2	12.3	16.2	14.0	9.5	6.0	3.7	5.4
1933-37	1967	79.4	6.6	12.2	17.0	15.2	10.7	6.9	4.4	6.4
1932-36	1966	85.8	7.1	12.4	18.0	16.4	11.7	7.8	4.9	7.5
1931-35	1965	94.7	7.2	13.2	19.6	18.4	13.3	8.8	5.7	8.5
1926-30	1960	112.3	8.6	17.4	25.1	22.1	14.8	9.4	6.0	8.9
1916-20	1955 1950	114.9 100.9	11.4	24.0	28.7	20.3	12.0	7.3	4.6	6.6
1911-15	1945	95.0	14.2 14.9	26.9 26.1	23.0 19.4	13.8 11.5	8.1 7.6	. 5,4 5,5	3.7 4.0	5.8 6.0
1906-10	1940	78.2	14.4	18.0	13.0	9.2	7.0	5.7	4.3	6.6
35-39 years:										
1930-34	1.969	33.7	2.1	3.5	5.2	5.8	5.0	3.7	2.7	5.7
1929-33	1968	35.5	2.5	3.6	5.5	6.0	5.2	3.9	2.7	6.1
1927-31	1967 1966	38.2 42.2	2.1	3.8	6.0	6.6 7.2	5.6	4.3	3.0	6.8 7.7
1926-30	1966	42.2 46.3	2.6	4.0 4.3	6.5 7.2	7.2	6.2 6.8	4.6 5.1	3.4 3.6	7.7 8.7
1921-25	1960	56.6	3.2	6.3	10.0	10.4	8.1	5.7	4.0	8.7
1916-20	1955	58.3	4.5	8.8	11.8	10.2	7.0	4.7	3.3	8.0
1911-15	1950	52.1	5.6	9.5	9.8	7.3	5.0	3.7	2.9	8.3
1906-10	1945	54.4	6.1	9.9	9.3	6.8	5,1	4.0	3.4	9.8
1901-05	1940	44.7	4.3	6.0	5.8	5.0	4.6	4.1	3.6	11.3
40-44 years: 1925-29	1969	8.9	0.4	0.7	3.0	1.2	, ,	, ,	. 0.8	
1924-28	1968	9.7	0.5	0.7	1.0	1.4	1.3 1.3	1.0 1.1	0.8	2.5 2.7
1923-27	1967	10.8	0.5	0.8	1.3	1.6	1.4	1.2	1.0	3.0
1922-26	1966	11.8	0.6	0.8	1.4	1.7	1.6	1.4	1.0	3.3
1921-25	1965	12.8	0.6	1.0	1.5	1.8	1.8	1.4	1.1	3.6
1916-20	1960	15.5	0.8	1.3	2.1	2.4	2.1	1.7	1.2	3.9
1911-15	1955	15.4	1.0	1.7	2.3	2.2	1.9	1.4	1.1	3.8
1906-10	1950	14.4	1.2	1.7	1.8	1.7	1.4	1.2	1.0	4.4
1901-05	1945	16.0	1,.2	1.5	1.8	1.6	1.5	1.4	1.2	5.8
1896-1900	1940	14.7	0.7	0.9	1.1	1.3	1.3	1.3	1.3	6.8

Table 1-15. Cumulative Birth Rates by Live-Birth Order and Exact Age of Mother, for Women in Selected Groups of Cohorts From 1886-90 to 1951-55: United States, 1940-70

[Live-birth order refers to number of children born alive to mother. Rates are averages of the rates per 1,000 women for single cohorts and are based on births adjusted for underregistration and numbers of women adjusted for underenumeration and misstatements of age in the censuses]

Thurst and common and colored	As of	mata?				Live-bir	th order			
Exact age of woman and cohort	January 1	Total.	1	2	3	4	5	6	7	8 and over
15-19 years: 1951-55-1950-54-1949-53-1948-52-1948-52-1946-50-1941-45-1936-40-1931-35-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1921-25-1	1970 1969 1968 1967 1966 1965 1960 1955 1950 1945	77.7 77.7 77.9 79.4 78.5 86.1 101.0 98.1 86.4 60.7 58.5	66.1 65.4 64.9 65.6 64.3 69.1 80.5 79.7 70.9 51.1 50.7	10.2 10.7 11.3 11.8 12.1 14.4 17.5 15.7 13.7 8.4 7.0	1.3 1.5 1.8 1.9 2.3 2.7 2.4 1.8 1.1	0.1 0.1 0.2 0.2 0.3 0.3 0.3 0.3	* * * * * * * * * * * * * * * * * * * *	***	***************************************	***
20-24 years: 1946-50	1970 1969 1968 1967 1966 1965 1960 1955 1950 1945 1940	688.1 717.7 751.4 789.9 838.8 888.5 968.6 857.1 691.5 569.1 497.8	437.0 445.6 455.0 466.6 481.2 496.5 537.8 496.5 442.7 366.8	180.6 192.1 205.1 219.2 237.7 255.6 282.3 242.7 178.1 140.2 120.5	51.7 57.8 65.3 73.7 84.2 95.0 103.8 83.5 51.3 44.6 36.1	14.1 16.5 19.2 22.2 25.9 29.7 32.3 25.0 14.1 12.9 9.9	3.5 4.2 5.1 6.0 7.2 8.5 9.1 6.9 3.3 2.4	0.9 1.1 1.3 1.6 1.8 2.2 2.4 1.8 1.0 0.9	0.2 0.3 0.3 0.4 0.5 0.6 0.6 0.5 0.3	0.1 0.1 0.2 0.3 0.3 0.3 0.3 0.2 0.1
25-29 years: 1941-45	1970 1969 1968 1967 1966 1965 1960 1955 1950 1945	1,750.6 1,834.2 1,922.5 2,010.0 2,077.8 2,121.1 2,035.4 1,711.5 1,441.2 1,233.0 1,117.7	769.6 782.0 793.2 806.2 814.2 820.3 811.3 756.8 716.0 622.1	545.9 567.0 589.3 610.4 626.0 636.2 618.9 524.8 422.0 342.6 301.4	262.4 286.1 311.4 335.5 354.5 365.5 338.8 251.3 177.6 152.0	106.9 121.0 136.9 152.4 165.6 173.5 155.2 106.5 73.4 67.9 65.7	41.1 48.2 56.0 63.9 70.6 75.1 66.3 44.0 31.0 29.3 28.7	15.8 18.9 22.5 25.9 29.0 31.1 27.6 17.6 13.0 12.0	5.8 7.2 8.6 10.1 11.4 12.3 11.0 6.7 5.2 4.5	3.1 3.8 4.6 5.6 6.5 7.1 6.3 3.8 3.0 2.6
30-34 years: 1936-40	1970 1969 1968 1967 1966 1965 1960 1955 1950 1945	2,711.2 2,768.9 2,819.8 2,849.7 2,848.2 2,817.4 2,507.5 2,188.8 1,891.1 1,686.9 1,699.1	899.1 901.9 904.1 904.6 900.5 892.8 859.9 843.1 780.5 712.8	769.4 776.2 781.6 784.4 781.9 774.5 715.2 644.7 544.2 460.6 446.8	509.1 522.0 532.6 537.9 536.3 529.0 450.5 355.1 280.1 239.0	275.5 288.5 299.8 306.3 306.3 301.7 239.5 173.3 138.7 127.3	135.4 144.4 152.8 158.1 159.5 157.0 119.8 84.6 71.2 69.4	65.5 71.4 76.9 80.7 82.2 81.4 61.5 43.8 38.0 38.7 44.8	31.1 34.4 37.9 40.3 41.7 41.5 31.4 22.7 19.8 20.3 23.1	26.1 30.1 34.1 37.4 39.2 39.5 29.7 21.5 18.6 18.8 20.8
35-39 years: 1851-55	1970 1969 1968 1967 1966 1965 1960 1955 1950 1945 1940	3,137.9 3,124.3 3,086.1 3,038.3 2,984.7 2,931.0 2,645.6 2,316.9 2,092.6 2,046.1 2,214.9	916.3 910.4 902.6 895.7 889.9 887.4 880.3 829.1 776.1 753.5	815.6 809.6 799.9 789.1 778.9 769.7 722.1 638.3 558.8 521.2	590.5 584.7 574.3 561.9 548.4 534.3 459.2 376.9 320.0 304.1	362.2 359.7 352.6 343.1 332.2 320.6 257.9 204.9 178.5 181.6 212.5	202.7 202.7 199.2 193.9 187.1 179.7 139.7 111.5 102.7 110.5	112.8 113.9 112.5 110.0 106.6 102.2 79.1 64.3 63.0 70.3 87.3	62.4 63.9 63.6 62.8 61.0 58.8 45.8 38.3 38.5 43.4	75.4 79.4 81.4 81.8 80.6 78.3 61.5 53.6 55.0 61.5
40-44 years: 1926-30	1970 1969 1968 1967 1966 1965 1960 1955 1950 1945	3,069.3 3,016.5 2,969.4 2,918.5 2,876.5 2,831.4 2,515.3 2,277.6 2,235.1 2,379.8 2,634.6	895.3 892.5 891.2 888.7 890.1 889.9 842.4 793.1 774.4 785.9	782.0 771.8 763.2 754.8 747.9 740.0 663.6 587.7 552.0 563.2	554.1 540.0 526.8 513.1 501.1 488.4 412.9 352.7 334.2 357.9	343.0 331.5 320.7 309.6 299.5 289.6 238.5 205.3 204.9 230.5	199.6 192.5 186.0 179.0 172.8 166.8 122.0 128.1 149.5 183.5	117.7 110.2 1106.3 1102.6 99.0 82.2 77.4 84.4 101.9	70.3 68.3 66.5 64.4 62.2 60.3 51.3 49.5 55.3 67.2	107.3 106.2 104.8 102.6 100.3 97.9 87.8 89.9 101.8 123.7 156.4
45-49 years: 1921-25	1970 1969 1968 1967 1966 1965 1965 1955 1950 1945 1940	2,860.1 2,824.7 2,772.6 2,706.2 2,630.5 2,552.3 2,315.1 2,271.5 2,419.8 2,672.8 2,960.5	891.2 891.8 886.6 876.1 861.0 844.0 795.3 777.1 788.7 799.7 814.8	741.9 734.7 723.2 706.2 687.0 666.5 591.3 555.8 566.7 601.3 638.6	491.5 480.6 467.1 451.6 434.6 417.5 357.8 338.6 362.0 410.2 460.1	293.7 285.3 275.4 265.3 254.5 243.9 210.5 209.1 234.3 278.0 324.8	170.1 165.2 \159.4 153.5 147.4 141.5 126.5 131.7 153.1 186.7 224.5	102.2 99.7 96.5 93.0 89.4 86.2 80.9 87.3 105.2 131.5 161.1	62.9 61.5 59.9 58.0 56.2 54.3 52.2 57.9 70.2 90.3 113.6	106.6 105.9 104.5 102.5 100.4 98.4 100.6 114.0 139.6 175.1 223.0
50-54 years: 1916-20	1970 1969 1968 1967 1966 1965 1960 1955 1950 1945 1940	2,553.2 2,464.1 2,403.1 2,364.5 2,336.7 2,316.4 2,275.0 2,421.4 2,675.3 2,963.1 3,208.5	844.1 824.1 810.9 804.7 800.0 795.4 777.2 788.7 799.8 814.9 814.2	666.5 643.0 625.1 612.2 600.9 591.3 555.9 566.4 638.6 650.6	417.6 398.8 384.7 373.3 364.6 357.9 338.7 362.1 410.3 460.2 494.8	244.0 232.2 224.0 217.8 213.6 210.6 209.3 234.4 278.1 324.8 367.6	141.6 135.1 131.0 128.5 127.1 126.6 131.8 153.2 186.8 224.6 264.8	86.3 82.6 80.8 80.2 80.4 81.0 87.4 105.3 131.7 161.3 193.4	54.4 52.4 51.3 51.0 51.5 52.3 57.9 70.3 90.5 113.8 138.1	98.9 96.1 95.3 96.6 98.6 101.2 114.8 140.6 176.7 224.9 285.0

Table 1-16. Central Birth Rates by Live-Birth Order and Current Age of Mother, for Women in Each Cohort From 1920 to 1955: United States, 1969

[Live-birth order refers to number of children born alive to mother. Rates are per 1,000 women and are based on births adjusted for underregistration and numbers of women adjusted for underenumeration and misstatements of age in the censuses]

	T	ir-							
Cohort and current age of woman	Total				Live-bir	th order	_		
for calendar year 1969	10001	ı	2	3	4	5	6	7	8 and over
1955, 14 years	5.3	5.3				····			
1954, 15 years	13.8	12.7	1.0	0.1	*	*	*	*	*
1953, 16 years	33.1	29,6	3.2	0.3	0.0	*	*	*	*
1952, 17 years	60.2	50.1	8.9	1.1	0.0	*	*	*	*
1951, 18 years	95.7	73.1	18.9	3.2	0.5			-	
1950, 19 years	131.9	93.0	30.5	7.0	1.4	*	*	*	*
1949, 20 years	145.8	89.3	41.2	11.2	2.8	*	*	*	*
1948, 21 years	160.4	84.0	53.5	16.4	4.8	0.9 1.2	0.2	0.1 0.1	0.1 0.1
1947, 22 years	161.7	73.0	58.3	20.9	6.7				-
1946, 23 years	181.1	68.1	66.6	29.7	11.0	2.0	0.6	0.1	0.1
1945, 24 years	172.7	55,0	63.3	32.5		3.9	1.3	0.3	0.2
1944, 25 years	160.9	44.3	56.5	34.5	13.8 15.1	5.3 6.3	1.9 2.7	0.6	0.3 0.5
1943, 26 years	152.2	35,7	51.0	35.7					0.5
1942, 27 years	138.7	26.5	42.1	34.9	17.0	7.4	3.2	1.4	0.8
1941, 28 years	126.5	19.7	34.6	32.4	19.8	9.0	4.2	1.8	1.2
1940, 29 years	1.09.5	14.7	26.1	28.3	18.9	10.3	5.2 5.6	2.5	2.0 2.7
1939, 30 years	95.8	10.9	20.2	23.8	32.5	[5.,
1938, 31 years	81.4	8.3	14.8	19.6	17.5	10.7	6.1	3.3	3.3
1937, 32 years	72.5	6.4	11.9	16.1	15.6	9.9	5.8	3.5	3.9
1936, 33 years	61.7	4.7	9.0	12.7	14.1	9.4	6.0 5.7	3.7 3.5	4.9 5.4
1935, 34 years	54.6	4.0	7.1	10.4	10.1	í	1	- 1	3.4
1934, 35 years	48.2	3.3	5.6	8.4	8.9	8.0 7.2	5.5	3.5	6.0
1933, 36 years	39.6	2.6	4.3	6.4	7.0		5.2	3.5	6.1
1932, 37 years	32.3	1.9	3.3	4.8	5.4	5.9 4.9	4.2	3.0 2.7	6.2 5.8
1931, 38 years	27.0	1.6	2.5	3.8	ابر	1			
1930, 39 years	21.9	1.2	1.9	2.8	4.4 3.5	3.9	3.0	2.2	5.6
1929, 40 years	16.7	0.9	1.5	2.1	2.5	3.2	2.5	1.9	4.9
1928, 41 years	11.5	0.6	0.9	1.4	1.6	2.4	1.9	1.4	4.0 3.2
1927, 42 years	!!			1					. 3.2
1926, 43 years	8.3	0.4	0.6	0.9	1.1	1.1	1.0	0.7	2.5
1925, 44 years	5.3	0.2	0.4	0.5	0.6	0.8	0.6	ŏ.5	1.7
1924, 45 years	3.1	0.1	0.2	0.3	0.4	0.4	0.3	0.3	1.1
1923, 46 years	11	1		ł	0.2	0.2	0.2	0.1	0.6
1922, 47 years	0.7	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.3
1921, 48 years	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
1920, 49 years	0.1	0.0	0.0	0.0	0.0	0.0	' 0.0	0.0	0.1
man, an Acquarementarement	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Table 1-17. Cumulative Birth Rates by Live-Birth Order and Exact Age of Mother, for Women in Each Cohort From 1920 to 1955: United States, 1970

[Live-birth order refers to number of children born alive to mother. Rates are per 1,000 women and are based on births adjusted for underregistration and numbers of women adjusted for underenumeration and misstatements of age in the censuses]

					Live-birt	h order			
Cohort and exact age of woman as of January 1, 1970	Total.	.T	2	3	4	5	6	7	8 and over
	F 7	£ 7	址	*	*		#	4	
1955, 15 years	5.3 18.7	5.3 17.6	1.0	0.1	0.0	*	*	.	1
1954, 16 years	50.7	46.2	4.2	0.3	0.0	*	*	*	*
1953, 17 years	109.5	94.7	13.2	1.5	0.1	: k	*	*	*
1951, 19 years	205.0	166.9	32.8	4.7	0.6	*	*	*	*
1950, 20 years	339.3	260.1	64.8	12.4	2.0	*	. *	*	
1949, 21 years	485.7	347.9	107.7	24.2	4.8	0.9	0.2	0.1	0.1
1948, 22 years	666.0	441.8	167.9	43.0	10.5	2.1	0.4	0.2	0,1
1947, 23 years	819.1	503.7	226.8	65.4	17.6	4.2	1,1	0.2	0.1
1946, 24 years	1,130.8	631.5	336.0	113.7	35.5	10.3	2.9	0.7	0,3
1945, 25 years	1,307.5	672.3	404.8	153.5	53.0	16.8	5.1	1.4	0.6
1944, 26 years	1,514.0	725.0	476.3	201.4	73.3	25.3	8.7	2.7	1.3
1943, 27 years	1,726.4	770.8	547.3	253.7	98.6	36.0	13.2	4.6	2.2
1942, 28 years	1,979.1	822.0	619.0	318.1	1.34.7	52.9	20.7	7.6	4.1
1941, 29 years	2,225.5	857.7	682.3	385.5	174.7	74.3	31.3	12.6	7.1
1940, 30 years	2,414.7	875.4	720.6	437.8	213.6	96.0	41.7	17.9	11.7
1939, 31 years	2,566,4	887.1	749.4	477.5	245.8	113.9	52.8	23.2	16.7
1938, 32 years	2,730.6	903.1	776.0	516.7	278.9	135.8	64.7	30.8	24.6
1937, 33 years	2,859.6	910.1	792.4	544.6	307.5	155.9	77.7	38.0	33.4
1936, 34 years	2,984.5	920.0	808.6	568.8	331.6	175.2	90,4	45.6	44.3
1935, 35 years	3,068.7	923.3	817.4	585.0	348.1	187.6	100.3	52.1	54.9 66.2
1934, 36 years	3,144.8	926.8	823.4	595.8	363.7	200.1	109.4 115.8	59.4 64.3	78.1
1933, 37 years	3,189.0	925.2	826.6	600.3	370.2	208.5	118.2	67.2	85.2
1932, 38 years	3,151.9	907.8	809.8	588.8	. 366.7	208.2	21.8.2	67.2	8.2
1931, 39 years	3,135.0	898.3	800.6	582.7	362.2	209.3	120.4	68.9	92.6
1930, 40 years	3,169.4	904.5	805.0	582.1	365.1	212.3	124.0	73.0	103.4
1929, 41 years	3,101.2	897.8	789.2	564.9	351.8	204.0	1119.0	69.6	104.9
1928, 42 years	3,081.0	896.7	783.8	557.3	344.0	200.7	118.4	71.4	108.7
1927, 43 years	3,008.2	885.7	768.2	538.0	331.7	192.0	114.6	69.4	108.6
1926, 44 years	2,986.7	891.8	763.6	528.2	322.5	189.2	112.5	68.0	110.9
1925, 45 years	2,951.2	892.9	757.8	516.7	31.3.8	183.1	109.2	67.1	110.6
1924, 46 years	2,898.9	892.8	748.7	502.7	302.4	175.6	104.9	63.9	107.9
1923, 47 years	2,851.6	885.0	743.0	491.6	292.4	168.8	101.9	63.2 60.3	105.7 104.6
1922, 48 years	2,820.8	893.9	735,4	460.0	284.0 275.7	164.0 159.2	98.6 96.2	59.9	104.0
1921, 49 years	2,777.9	891.6	724.6 721.8	466.7 462.0	272.3	158.8	97.1	60.5	108.6
1920, 50 years	2,777.0	895.9	121.8	462.0	212.3	120.0	31.07	I 50.5	1 200.0

Table 1-18. Live Births by Sex and Sex Ratio, by Race: United States, 1940-69

		Total			White			Negro	
Year	Male	Female	Males per 1,000 females	Male	Female	Males per 1,000 females	Male	Female,	Males per 1,000 females
REGISTERED BIRTHS					**				
1969 ¹	1,846,572	1,753,634	1,053	1,539,420	1,454,194	1,059	274,508	268,624	1,022
	1,796,326	1,705,238	1,053	1,497,612	1,414,612	1,059	268,964	262,188	1,026
	1,803,388	1,717,571	1,050	1,501,228	1,421,274	1,056	274,653	269,323	1,020
	1,845,862	1,760,412	1,049	1,535,486	1,457,744	1,053	282,274	275,970	1,023
	1,927,054	1,833,304	1,051	1,604,422	1,519,438	1,056	294,272	286,854	1,026
1961 ¹	2,060,162	1,967,328	1,047	1,727,416	1,641,744	1,052	306,854	300,702	1,020
	2,101,632	1,996,388	1,053	1,709,174	1,617,170	1,057	294,312	286,346	1,028
	2,132,466	2,034,896	1,048	1,740,358	1,653,710	1,052	295,518	289,092	1,022
	2,186,274	2,082,052	1,050	1,848,794	1,752,070	1,055	308,600	302,472	1,020
	2,179,708	2,078,142	1,049	1,848,192	1,752,552	1,055	303,566	298,698	1,016
1959 ¹	2,173,638	2,071,158	1,049	1,846,240	1,751,190	1,054	306,308	299,654	1,022
	2,152,546	2,051,266	1,049	1,833,238	1,739,068	1,054	300,400	294,100	1,021
	2,179,960	2,074,824	1,051	1,859,148	1,762,308	1,055	301,786	294,264	1,026
	2,133,588	2,029,502	1,051	1,820,740	1,724,610	1,056	295,812	288,760	1,024
	2,073,719	1,973,576	1,051	1,776,355	1,682,093	1,056	281,846	276,405	1,020
1954 ¹	2,059,068	1,958,294	1,051	1,769,246	1,674,384	1,057	274,858	269,430	1,020
	2,001,798	1,900,322	1,053	1,725,958	1,630,814	1,058	261,754	255,822	1,023
	1,971,262	1,875,724	1,051	1,707,656	1,615,002	1,057	250,230	247,650	1,010
	1,923,020	1,827,830	1,052	1,663,782	1,573,290	1,058	246,588	242,694	1,016
	1,823,555	1,730,594	1,054	1,575,309	1,488,318	1,058	236,082	230,636	1,024
1949	1,826,352	1,733,177	1,054	1,585,854	1,497,867	1,059	229,078	224,157	1,022
	1,813,852	1,721,216	1,054	1,583,344	1,496,972	1,058	220,017	214,157	1,027
	1,899,876	1,800,064	1,055	1,684,618	1,590,002	1,060	205,928	201,029	1,024
	1,691,220	1,597,452	1,059	1,501,498	1,412,147	1,063	181,100	177,014	1,023
	1,404,587	1,330,869	1,055	1,232,972	1,162,591	1,061	163,721	160,543	1,020
1944	1,435,301	1,359,499	1,056	1,263,345	1,191,355	1,060	163,907	160,276	1,023
	1,508,959	1,427,901	1,057	1,334,563	1,260,200	1,059	164,674	160,191	1,028
	1,444,365	1,364,631	1,058	1,280,711	1,206,223	1,062	156,381	151,396	1,033
	1,289,734	1,223,693	1,054	1,133,394	1,071,509	1,058	149,147	145,407	1,026
	1,211,684	1,148,715	1,055	1,064,067	1,003,886	1,060	141,191	137,678	1,026

Table 1-19. Percent Completeness of Birth Registration by Color: United States, 1933-69 [Data for 1940, 1950, and 1966 based on results of nationwide tests of registration completeness. Data for other years estimated; see Technical Appendix]

Year	Total	White	All other	Year	Total,	White	All other
1969	99.5 99.3 99.3 99.2 99.2	99.5 99.5 99.5 99.5 99.4 99.4	99.4 98.3 98.2 98.1 98.0 97.9	1950	97.9 97.6 97.2 96.9 96.4	98.6 98.3 98.1 97.8 97.4	93.6 92.8 91.8 90.6 89.2
1963 ¹ ,2	99.2 99.1 99.1 99.1 99.0	99.4 99.4 99.4 99.4 99.4 99.4	97.7 97.6 97.5 97.3 97.1	1944	95.7 95.1 94.6 94.0 93.0 92.3 91.9	97.0 96.5 96.0 95.5 94.6 94.0 93.6	86.3 85.0 83.8 82.6 81.3
1957 ¹	98.9 98.9 98.8 98.7 98.6 98.4	99.3 99.3 99.2 99.1 99.1 98.8	96.8 96.5 96.1 95.4 95.4 95.9	1938	91.6 91.3 91.1 90.7 90.5 90.2	93.4 93.1 92.8 92.4 92.2 92.0	80.8 80.4 80.2 79.9 79.6

¹Based on a 50-percent sample of births.

²Based on a 20- to 50-percent sample of births.

³Figures by race exclude data for residents of New Jersey; see Technical Appendix.

¹Figures by color exclude data for residents of New Jersey; see Technical Appendix.

²Revised in accordance with results of the 1964-68 test of birth registration completeness conducted by the Bureau of the Census; see Technical Appendix.

Appendix]

Table 1-20. Live Births, Birth Rates, and Fertility Rates, by Month: United States, 1960-69
[Based on a 20- to 50-percent sample of births for 1967 and a 50-percent sample for all other years. Rates on an annual basis per 1,000 estimated population for specified month.

Birth rates based on total population; fertility rates based on women aged 15-44 years]

Birth rates bas	ed on total I	opulation; 16	erunty rate	s based on v	omen ageu	15-44 years				
Month	1969	1968	1967	1966	1965	1964	1963	1962	1961	1960
NUMBER										
				~ ^^ ~		4 007 400	4 000 000	4 707 700	4 000 700	4 007 000
Annuel	3,600,206	3,501,564	3,520,959	3,606,274	3,760,358	4,027,490	4,098,020	4,167,362	4,268,326	4,257,850
•	007.040	077.404	907.050	007 050	770 000	770 010	270 100	744 074	353,286	74E 770
JanuaryFebruary	293,940 270,786	277,404 266,082	293,056 268,664	293,850	312,668 288,238	332,210 318,554	339,188 310,846	344,014 318,090	327,502	345,376 329,642
March	296,550	282,152	296,915	303,420	317,394	332,388	340,494	350,762	360,322	349,918
April	282,638	273,564	270,618	286,914	293,254	313,338	322,936	327,926	335,120	327,202
Mey	289,124	288,468	290,600	292,824	306,732	327,064	334,238	335,230	342,404	333,120
June	291,610	287,432	289,955	292,526	308,234	332,568	331,982	328,098	341,990	332,728
July	318,356	308,396	309,569	310,550	332,838	358,096	360,454	363,018	373,522	374,214
August September	321,034 312,620	311,676 305,752	313,276 308,535	321,304 319,234	336,754 333,620	354,932 355,604	367,290 365,002	379,122 369,002	385,484 377,628	392,230 387,350
October	311,972	304,288	303,305	312,942	320,556	348,232	356,866	363,524	370,114	370,552
November	297,054	291,584	284,192	296,458	301,864	323,578	328,732	338,796	346,556	349,854
December	314,522	304,766	292,274	302,350	308,206	330,926	339,992	349,780	354,398	365,664
			,	,			1			'
BIRTH RATE									1	l
					l					
Annual	17.8	17.5	17.8	18.4	19.4	21.0	21.7	22.4	23,3	23.7
						-				
Jamuary	17.2	16.5	17.5	17.8	19.1	20.6	21.3	21.9	22.9	22.8
February	17.6	16.9	17.8	18.3	19.5	21.1	21.6	22.4	23.5	23.3
MarchApril	17.3	16.7 16.7	17.7 16.7	18.3 17.9	19.4 18.5	20.6	21.4	22.3 21.5	23.3	23.1 22.3
May	16.9	17.1	17.3	17.6	18.7	20.2	20.9	21.3	22.1	21.9
June	17.6	17.6	17.8	18.2	19.4	21.2	21.4	21.5	22.8	22.6
July	18.6	18.2	18.4	18.7	20.2	22.1	22.5	23.0	24.0	24.6
August	18.7	18.4	18.6	19.3	20.4	21.9	22.9	24.0	. 24.8	25.7
September	18.8	18.6	18.9	19.8	20.9	22.6	23.5	24.1	25.0	26.2
October	18.1	17.9	18.0	18.8	19.4	21.4	22.2	22.9 22.1	23.7 22.9	24.2
November December	17.8	17.7 17.9	17.4 17.3	18.3 18.1	18.9 18.6	20.3	21.1	22.0	22.6	23.8
December	1	1	21.50		1 20.0				""	
FERTILITY RATE	1			1	1			l		
		!							l	
Annual	86.5	85.7	87.6	91.3	96.6	105.0	108.5	112.2	117.2	118.0
× ·							-			
January	83.9	80.8	86.6	88.2	95.1	102.9	106.5	110.0	114.6	113.4
February	85.4	82.7	87.8	90.9	97.0	105.4	107.9	112.4	117.5	115.6 114.7
March	84.3 82.9	81.9 81.9	87.5 82.3	90.8	96.3 91.9	102.7 99.9	106.6	107.8	116.7	110.7
May	82.0	83.5	85.4	87.4	92.9	100.8	104.4	106.5	110.8	109.0
June	85.3	85.9	87.9	90.1	96.4	105.8	107.0	107.5	114.3	112.4
July	90.0	89.0	, 90.7	92.5	100.6	110.1	112.3	115.0	120.6	122.2
August	90.6	89.8	91.6	95.5	101.7	109.0	114.2	119.9	124.3	128.0
September	91.0	90.9	93.1	98.0	103,9	112.7	117.2	120.4	125.6	130.5
October	87.8	87.4	88.4	92.8	96.5	106.7	110.7	114.6	118.9	120.8
November	86.3	86.4	85.5 85.0	90.8 89.5	93.8 92.6	102.3	105.2	110.2	114.9 113.5	117.7
December	88.2	87.3	85.0	89.5	92.6	107.1	103.2	110.0	1 113.5	0,611.

Table 1-21. Birth Rates and Fertility Rates by Month, Adjusted for Seasonal Variation: United States, 1960-69

[Based on a 20- to 50-percent sample of births for 1967 and a 50-percent sample for all other years. Monthly birth and fertility rates adjusted for seasonal variation are those that would have been observed if the characteristic seasonal pattern of births prevailing over the preceding 10 years were eliminated. Rates on an annual basis per 1,000 estimated population for specified month. Birth rates based on total population; fertility rates based on women aged 15-44 years. For method of seasonal adjustment, see Technical

Month	1969	1968	1967	1966	1965	1964	1963	1962	1961	1960
BIRTH RATE										
January- February March- April- May June- July- August September October November December	18.0 17.8 17.9 17.6 17.7 17.9 17.8 17.8 17.8	17.2 17.3 17.1 17.5 17.8 17.6 17.5 17.5 17.2 17.6 17.6	18.4 18.2 18.1 17.7 18.0 17.9 17.6 17.5 17.6	18.6 18.7 18.7 19.0 18.5 17.9 18.2 18.2 18.3 18.4	20.0 19.9 19.6 19.6 19.4 19.2 18.9 18.9	21.4 21.5 21.1 21.2 21.3 21.6 21.3 20.6 20.8 20.8 20.6 20.5	22.1 22.0 21.9 22.1 21.8 21.7 21.6 21.6 21.5 21.2	22.8 22.8 22.8 22.7 22.5 21.9 22.2 22.6 22.2 22.2 22.2 22.2	23.8 23.8 23.6 23.5 23.3 23.2 23.4 23.0 23.0 23.0	23.7 23.6 23.5 23.5 23.3 23.0 23.7 24.3 24.1 23.4 23.7
FERTILITY RATE										
Jamuary February March	87.8 87.4 86.5 86.8 85.5 86.5 86.5 86.5 86.0 86.2	84.6 84.6 85.9 85.8 87.1 86.2 85.6 85.4 85.0 85.6 86.4	91.1 89.9 89.5 87.4 88.8 88.2 87.3 86.8 86.1 86.4	92.4 92.8 93.0 94.3 91.7 90.9 88.7 90.3 90.3 90.3	99.7 99.0 98.8 97.4 97.5 97.6 96.6 95.5 93.8 93.8	106.9 107.4 105.5 105.8 106.1 107.6 106.1 102.8 103.7 103.4 102.7	110.5 109.7 109.3 110.2 110.1 108.9 108.4 107.8 107.8 107.3	114.1 114.3 113.9 112.8 109.7 111.1 113.1 110.8 111.1 110.8	116.9 119.2 119.1 118.3 117.7 116.7 116.7 117.3 115.4 115.2 115.6	117.6 117.2 117.0 116.9 116.2 114.7 118.1 121.0 120.0 116.9 118.3

Table 1-22. Percent Distribution of Live Births by Interval Since Last Live Birth, by Age of Mother, and Race:

Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

Interval since last live	Total, second and				Age of	mother			
birth and race	higher order births ¹	Under 15 years	15-19 years	20-24 years	25-29 years	30-3 <u>4</u> years	35-39 years	40 -44 years	45-49 years
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
0-11 months	3.5 14.3 14.3 24.0	25.0 43.5 10.9 10.9	11.3 36.5 24.0 21.4	4.6 19.4 18.6 30.2	2.5 11.4 13.0 24.7	2.1 8.6 9.8 17.8	2.1 7.1 8.4 14.5	1.3 5.0 6.3	1.5 1.6 3.6
36-47 months	15.2 9.9 6.4 12.3	3.3 2.2 4.3	5.3 1.1 0.3 0.3	15.8 7.2 2.8 1.4	24.7 17.8 12.5 8.3 9.8	17.8 14.4 12.4 10.0 24.9	14.5 11.5 10.5 8.7 37.1	12.3 10.8 9.2 8.4 46.7	9.5 8.6 10.0 9.3 56.5
White	100.0	100.0	100.0	1,00.0	100.0	100.0	100.0	100.0	100.0
0-11 months	3.1 13.4 14.1 24.5 15.6 10.1 6.6 12.6	34.6 15.4 11.5 11.5 11.5 7.7	11.0 35.7 24.3 22.5 5.1 0.9 0.2 0.3	4.2 18.6 18.6 31.2 16.2 7.2 2.8 1.3	2.3 10.9 13.0 25.2 18.1 12.6 8.3 9.6	1.9 8.1 9.6 17.8 14.6 12.5 10.2 25.3	2.0 6.6 8.0 14.2 11.4 10.6 8.9 38.4	1.2 4.5 5.9 11.6 10.7 9.1 8.4 48.7	1.6 3.6 8.6 7.4 9.4 9.3
Negro	100.0	100.0	100.0	1,00.0	100.0	1,00.0	100.0	1,00.0	100.0
0-11 months 12-17 months 18-23 months 24-35 months 36-47 months 48-59 months 60-71 months	6.1 20.3 15.7 20.7 12.5 8.4	21.2 54.5 10.6 10.6	11.9 37.7 23.1 19.6 5.6 1.4	6.9 23.4 18.6 24.9 13.7	4.4 14.8 12.8 19.8 15.0	3.5 11.9 10.5 16.4 12.8 11.4	3.1 10.6 10.8 16.2 11.3 9.6	2.2 7.5 8.3 15.7 11.2 10.2	0.7 1.4 3.5 14.1 15.5 14.1
72 months and over	5.4 11.0	3.0	0.3 0.3	3.2 2.3	8.3 12.9	8.8 24.7	8.1 30.4	8.3 36.6	10.6

¹Excludes not stated birth order.

Table 1-23. Percent Distribution of Live Births by Interval Since Last Live Birth, by Live-Birth Order, and Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

		,								
Interval since last live birth and race	Total, second and higher			Live-birt	h order					
	order births1	2	3	4	5	6	7	8 and over		
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
0-11 months	3.5 14.3	3.5 15.3	3.4 13.4	3.3 13.0	3.6 12.9	3.8 13.9	3.9 15.0	4.3 17.8		
18-23 months24-35 months	14.3 24.0	16.0 28.5	12.9 21.4	12.6 19.6	12.1 19.2	13.4 19.6	13.8 20.4	16.3 22.6		
36-47 months	15.2 9.9 6.4	16.1 8.5 4.6	15.2 11.0 7.5	14.2 11.0 8.3	13.6 11.4 8.4	14.2 11.2 7.9	13.9 11.3 7.8	14.1 9.7 6.3		
72 months and over	12.3	7.5	15.2	18.0	18.9	16.1	13.8	8.9		
White	3.1	3.2	3.1	2.9	3.2	100.0	100.0	3.7		
12-17 months	13.4 14.1	14.4 15.9	12.4 12.6	12.0 12.2	11.7 11.6	12.6 12.8	13.7 13.7	16.5 16.1		
24-35 months	24.5 15.6 10.1	29.3 16.5 8.6	21.5 15.5 11.4	19.6 14.5 11.3	19.1 14.0 11.8	19.8 14.7 11.7	20.4 14.4 11.7	22.7 15.0 10.1		
40-31 months — — — — — — — — — — — — — — — — — — —	6.6	4.7	7.8 15.7	8.6 18.9	8.7 19.9	8.2 17.0	8.1 14.5	6.6		
Negro	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
0-11 months	6.9 20.3	6.4 21.5	6.2 20.0	5.8 19.5	5.7 18.5	5.8 19.1	5.3 18.9	6.0 20.2		
18-23 months24-35 months	15.7 20.7	17.0 21.8	15.2 20.5	14.7 19.4	14.0 19.5	15.4 18.1	14.1 19.9	16.4 21.9		
36-47 months	12.5 8.4 5.4	12.8 7.6 4.2	12.3 8.4 5.3	12.2 8.9 6.5	12.0 9.0 6.7	12.6 9.6 6.7	12.6 9.8 7.0	12.2 9.1 5.7		
72 months and over	11.0	8.8	12.1	13.0	14.5	12.8	12.3	8.4		

¹Excludes not stated birth order.

Table 1-24. Mean Interval Since Last Live Birth by Age of Mother, Live-Birth Order, and Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

				•	Age of	mother			
Live-birth order and race	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
TOTAL									
All births of second and higher order by mean interval since birth of last		07.0		00 %	10.0		20.0	00.7	00.5
child ¹	41.1	23.9	20.7	29.3	40.2	53.3	66.9	82.3	96.5
Second births by mean interval since birth of first child	36.3	21.3	20.9	30.4	41.2	57.8	80.2	111.6	131.9
Third births by mean interval since birth of second child	44.4	*18.7	19.5	28.4	43.0	61.8	88.0	117.7	136.7
Fourth births by mean interval since birth of third child	46.8	*68 . 8	19.4	25.9	38.6	55.4	77.7	106.0	132.1
Fifth births by mean interval since birth of fourth child	47.2	-	23.1	24.0	35.1	49.5	67.9	90.3	112.1
Sixth births by mean interval since birth of fifth child	44.3	-	30.7	22.1	30.7	43.1	57.2	75.6	104.8
Seventh births by mean interval since birth of sixth child	42.3	-	*39.4	21.9	28.4	38.9	50.4	65.9	88.0
Births of eighth or higher order by mean interval since birth of last child	36.9	-	31.4	23.6	24.8	31.4	38.4	48.0	62.7
WHITE									
All births of second and higher order by mean interval since birth of last child1	41.7	35.6	20.8	29.5	40.2	53.7.	68.2	84.5	99.1
Second births by mean interval since birth									
of first child	36.5	26.1	20.9	30.3	40.6	57.2	79.1	110.5	125.1
of second child	45,3	*23.3	19.6	28.5	42.9	61.8	88.8	118.7	135.9
of third childFifth births by mean interval since birth	47.9	*95. 3	20.1	26.0	38.5	55.3	78.0	106.9	135.5
of fourth child	48.6	-	29.8	24.4	35.1	49.3	67.9	91.2	1.10.9
of fifth child	45.5	-	36.6	22.9	30.6	42.7	57.1	75.1	107.3
of sixth child	43.2 37.8	-	*46.0 35.3	23.3 25.8	28.6 25.4	38.1 31.3	49.9 38.3	65.5 48.5	87.7 64.6
NEGRO	31.0	_	33.3	23.0	25.4	31.3	36,3	*****	. 04.0
All births of second and higher order				·		:			
by mean interval since birth of last	37.8	20.0	20.6	28.7	41.5	52.8	60.7	71.0	78.0
Second births by mean interval since birth of first child	35.3	20.0	21.0	31.4	51.8	73.2	101.4	137.0	*182.0
Third births by mean interval since birth of second child	38.9	*15.3	19.4	28.1	46.7	68.7	89.0	121.4	143.6
Fourth births by mean interval since birth of third child	40.2	*29.0	18.9	25.6	39.8	59.2	77.7	98.9	* 82.9
Fifth births by mean interval since birth of fourth child	41.2	- 1	19.6	23.5	35.3	52.2	70.8	84.9	113.3
Sixth births by mean interval since birth of fifth child	39.8	_	22.3	21.3	31.2	46.0	58.8	79.8	76.3
Seventh births by mean interval since birth of sixth child	39.6	_	*13.0	21.0	28.3	42.0	52.7	70.1	*91.5
Births of eighth or higher order by mean interval since birth of last child	35.5	_	26.0	21.8	24.4	. 31.9	38.7	47.1	57.5

¹Excludes not stated birth order.

Table 1-25. Mean Interval Since Last Live Birth by Educational Attainment of Mother, Live-Birth Order, Age of Mother, and Race: Total of 34 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting both date of last live birth and educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

			Years o	f school com	mpleted by m	other	
Live-birth order, age of mother, and race	Total	0-8 years	9-11 years	12 years	13-15 years	16 years and over	Not stated
TOTAL							
All births of second and higher order by mean interval since birth of last child1	41.1	41.6	40.2	42.0	40.3	38.2	40.
Under 20 years	20.6	21.2	20.6	20.2	82.8	36.0	20.
20-24 years	29.1 40.0	29.3 39.5	30.9 44.7	28.7 41.2	26.7 37.3	25.6 31.5	28. 37.
30-34 years	53.3	50.0	57.9	55.6	51.5	43.1	51.
10 years and over	66.7 82.7	59.2 72.6	70.1 86.6	69.7 86.9	. 66.5. 84.6	57.7 75.9	66. 73.
Second births by mean interval since birth of first child	36.3	38.4	35.2	37.0	35.5	34.7	36.
nder 20 years0-24 years	20.8	21.6	20.9	20.0	21.6	35.1	20.
5-29 years	30.2 41.2	32.6 48.7	33.9 55.2	29.6 43.4	27,2 38.3	25.5 31.9	29. 38.
0-34 years	58.9	67.3	82.5	62.7	55.1	43.6	54.
O years and over	82.0 114.2	85.7 125.2	106.7 137.6	84.2 112.2	76.3 106.2	60.2 86.6	80. 105.
Third births by mean interval since birth of second child	44.3	44.1	42.4	45.8	44.4	41.7	43.
nder 20 years	19.5	20.3	19.0	19.8	28.1	*4 0.0	18.
0-24 years5-29 years	28.2 42.8	29.6 46.1	30.1 51.8	26.7 43.3	24.6 38.3	24.7	27.
)-34 years	61.9	66.1	76.0	65.2	58.1	31.5 46.4	39. 59.
5-39 years	88.3 119.1	89.6 122.5	103.2 136.0	90.8 120.3	82.8 116.0	67.7 94.4	87. 86.
Fourth births by mean interval since birth of third child	46.6	45.6	44.9	48.1	46.3	44.5	46.
der 20 years	19.6	19.7	18.6	28.7	* 38.7	*29.5	16.
0-24 years5-29 years	25.7	26.4	26.4	24.2	21.2	32.9	26.
)-34 years	38.3 55.2	40.2 58.7	43.5 64.0	37.2 56.0	33.1 50.4	28.3 41.7	37. 53.
-39 years	77.5	79.4	86.5	79.0	73.2	61.0	71.
Fifth births by mean interval since birth of fourth child	107.9	106.5	119.9	108.1	103.0	94.7	82.
der 20 years	47.0	44.9	45.6	48.8	47.9	44.2	47.
0-24 years	23.3 23.8	19.4 24.2	18.3 23.7	49.4 23.4	*42.5 26.0	35,3	*20.5 23.0
-29 years	34.8	34.6	37.4	33.5	30.2	25.6	34.3
i-39 years	49.0 68.1	50.1 69.5	55.4 75.8	48.6 67.7	44.6 66.2	36.2 53.9	47.0 63.0
) years and over	91.6	89.4	92.5	94.6	87.3	78.8	94.1
Births of sixth or higher order by mean interval since birth of last child nder 20 years	41.0	39.0	40.4	42.6	43.4	39.3	41.
0-24 years	30.4 22.0	20.3	32.9 21.5	36.2 24.5	*36.3 30.5	44.6	22.
5-29 years	28.7	27.9	29.6	28.1	26.6	26.9	28.8
5-39 years	38.2 46.8	36.3 43.7	40.6 49.3	38.2 47.7	36.6 46.1	30.4 41.3	35.9 50.0
) years and over	59.3	55.6	62.0	61.2	62.1	50.9	55.9
WHITE							
All births of second and higher order by mean interval since birth of last child1	41.7	43.3	42.1	42.5	40.1	37.8	41.4
nder 20 years0-24 years0-24 years	20.7	21.7	20.8	19.5	23.0	35.7	20.2
5-29 years	40.0	40.7	31.6 46.1	28.8 41.2	26.6 36.9	25.5	28.5 37.6
)-34 years	53.7 68.1	52.2 63.5	60.2 74.1	55.7 70.1	51.0	42.9	51.6
years and over	85.1	78.1	91.8	87.5	66.0 84.5	57.0 75.4	66.9 76.9
Second births by mean interval since birth of first child	36.5	39.1	36.5	37.1	35.2	34.2	36.2
der 20 years	20.8	22,2	21.0	19.2	21.0	34.5	20.0
-24 years	30.2	32.4	34.0	29.6	27.1	25.4	29.3
-34 years	40.6 58.0	47.5 66.8	54.8 82.2	42.9 62.0	37.8 53.9	31.5 43.0	38.3 53.3
-59 yearsyears and over	80.5 112.7	85.0 122.1	105.7	83.2 110.6	73.7 103.3	58.2 85.5	77.6 99.1
Third births by mean interval since birth of second child	45.3	46.0	44.4	46.4	44.4	41.4	44.2
der 20 years	19,6	20.7	18.6	21.3	32.1	*40.5	18.3
)-24 years	28.3	29.6	30.4	26.8	24.4	24.5	27.3
-34 years	42.7 61.8	46.6 66.9	51.9 76.2	43.2 65.2	38.1 57.9	31.5 46.3	38.7 59.1
-39 yearsyears and over	88.9	92.1 122.6	104.8	91.3 121.0	83.0 116.3	67.5 93.7	86.6 87.8
Fourth births by mean interval since birth of third child	47.8	47.6	47.6	48.8	46.1		
der 20 years	20.7	19.1	19.8	32.6	*38.7	*29.5	47.0 16.0
-24 years	25.8	26.3	26.8	24.1	21.0	32.9	26.2
-29 years	38.2 55.0	41.0 59.2	44.0 64.6	37.2 55.9	32.7 50.0	27.9 41.7	37.1 53.3
5-39 years	77.7	80.7	88.2	78.8	73.0	61.3	71.6
years and over	108.7	110.6	121.3	108.3	103.3	94.4	85.9

¹See footnote at end of table.

Table 1-25. Mean Interval Since Last Live Birth by Educational Attainment of Mother, Live-Birth Order, Age of Mother, and Race: Total of 34 Reporting States, 1969-Con.

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting both date of last live birth and educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother].

		П						
Live-birth order, age of mother, and race	Total	Years of school completed by mother						
		0-8 years	9-11 years	12 . years	13-15 years	16 years years	Not stated	
WHITECon.								
Fifth births by mean interval since birth of fourth child	48.5	46.5	48.3	49.8	48.0	44.0	49.0	
Under 20 years	29.7 24.2 34.8 48.9	15.5 23.8 35.1 49.7	24.1 24.4 38.0 56.1	61.2 24.1 33.4 48.6	*42.5 26.7 30.0 44.3	*39.0 25.5 36.2	* - 22.2 34.3 46.5	
40 years and over	68.1 92.3	70.3 91.2	76.4 90.8	67.8 95.6	65.5 87.5	53.4 82.0	63.9 96.1	
Births of sixth or higher order by mean interval since birth of last child Under 20 years	42.5 35.4	*16.5	42.6	43.2 41.8	43.2 *36.3	39.2	43.3	
20-24 years	23.2 29.0 38.4 47.7 60.8	22.1 28.3 37.5 46.3 59.0	22.9 30.3 41.6 51.1 64.6	25.6 28.2 38.1 47.8 61.3	31.4 26.2 35.7 45.9	*44.6 27.3 29.8 41.1 51.3	23.3 30.2 36.6 49.2 59.8	
NEGRO . All births of second and higher order by mean interval since birth of last child1	37.3		74.0	70.0	44 3	10.5	70.0	
Under 20 years	20.4	20.0	20.3	39.0	22.0	49.5 *37.5	39.6	
20-24 years	28.5 40.9 52.2 59.2 70.0	28.5 35.7 43.1 47.1 58.4	28.9 40.2 50.8 57.6 69.7	28.2 42.2 55.9 66.5 82.2	28.2 44.3 59.9 75.0 88.7	27.1 39.6 54.6 73.1 92.4	28.0 42.3 52.8 67.1 67.5	
Second births by mean interval since birth of first child	35.0	35.2	30.6	36.5	41.2	47.4	37.2	
Under 20 years	20.8 31.1 51.8 74.0 100.8 136.0	20.2 35.0 63.1 77.2 99.1 149.4	20.7 33.9 59.3 89.5 118.0 105.5	21.5 29.9 51.1 73.8 98.7 140.5	22.2 28.9 49.4 72.9 107.7 156.0	*37.7 27.3 41.4 59.3 82.8 *126.3	20.8 30.2 50.0 73.0 127.8 *326.0	
Third births by mean interval since birth of second child	38.3	35.5	34.9	40.2	46.3	51.8	41.7	
Under 20 years	19.2 28.0 46.1 68.3 86.9 119.5	19.4 30.0 44.5 67.8 76.6 130.3	19.2 29.1 52.4 76.7 93.9 122.8	19.1 26.5 44.4 69.1 88.0 124.0	*19.6 26.6 43.4 63.1 83.4 112.8	*37.0 24.7 34.7 53.5 78.5 106.5	19.5 26.8 45.1 65.4 104.4 *84.3	
Fourth births by mean interval since birth of third child	39.6	37.1	36.7	42.3	48.3	55.1	41.4	
Under 20 years	19.0 25.4 39.4 58.8 76.9 100.3	20.2 26.6 37.1 58.5 72.8 81.4	18.0 25.6 41.6 62.4 77.1 110.7	24.9 24.6 37.9 57.7 82.5 103.4	22.2 39.7 56.7 76.0 102.3	*33.0 39.6 50.2 60.7 113.8	16.6 25.0 43.0 56.9 61.8 *68.7	
Fifth births by mean interval since birth of fourth child	40.6	39.6	38.4	42.6	48.7	50.5	43.3	
Under 20 years	19.8 23.5 34.7 51.7 70.4 87.6	22.4 25.0 33.2 55.6 67.2 77.0	17.4 23.1 35.9 52.9 73.5 101.7	*23.6 22.6 33.9 50.7 67.7 84.5	25.5 32.3 49.2 82.9 93.5	* 29.0 * 35.2 37.9 74.4 57.4	*28.0 24.3 35.2 50.9 55.6 95.9	
Births of sixth or higher order by mean interval since birth of last child	37.3	35.3	36.8	39.7	45.9	47.9	38.4	
Under 20 years	23.5 21.2 28.3 38.1 44.0 54.2	22.8 21.2 27.4 34.8 38.9 49.4	24.5 20.6 28.7 38.9 45.6 56.5	*22.3 23.8 28.1 39.2 47.3 61.3	* - *24.5 27.9 47.8 48.9 59.8	* 24.0 50.5 50.9 44.5	20.4 27.6 36.7 51.2 44.2	

¹ Excludes not stated birth order.

Table 1-26. Mean Interval Since Termination of Last Pregnancy by Outcome of Last Pregnancy, Live-Birth Order,
Age of Mother, and Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births resulting from second and higher order pregnancies occurring within the areas reporting dates of last live birth and fetal death to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

Outcome of last pregnancy, live-birth order, and race	Total	Age of mother						
		Under 20 years	20-24 years	25-29 years	30-34 years	35-39 years	40 years and over	
TOTAL								
All Previous Pregnancies				l				
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy	38.7	20.2	28.2	38.2	50.5	62.9	77.5	
	24.0	17.1	21.2	27.0	37.6	47.5	56,7	
First live births by mean interval since last pregnancy	34.5	20.6	29.4	38.9	53.7	74.0	101.3	
Third live births by mean interval since last pregnancy	42.1 44.4	19.2 19.5	27.5 25.3	41.2 37.1	58.4 52.6	82.4 73.6	111.3	
Live births of fifth and higher order by mean interval since last pregnancy	41.8	22.6	22.9	31.3	41.3	50.9	63.4	
Lest Pregnancy, Live Birth								
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy 1	39.7	20.5	28.8	39.3	52.0	64.8	79.9	
First live births by mean interval since last pregnancy	35.1	20.7	29.9	40.1	55.7	77.2	108.1	
Second live births by mean interval since last pregnancy———————————————————————————————————	43.0 45.3	19.3 19.6	27.9 25.5	42.2 37.8	60.5 54.2	86.5 76.5	117.4 105.4	
Live births of fifth and higher order by mean interval since last pregnancy	42.5	22.6	23.0	31.8	41.9	51.8	64.7	
Last Fregnancy, Fetal Death					•			
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy 1	24.9	16.5	19.7	23.9	31.0	38.4	46.8	
First live births by mean interval since last pregnancy	24.0	17.1	21.2	27.0	37.6	47.5	56.7	
Second live births by mean interval since last pregnancy	22.0	15.0 14.7	18.2 18.9	22.3 24.2	29.8 31.8	40.4 40.9	47.6 54.7	
Fourth live births by mean interval since last pregnancy———————————————————————————————————	29.1 28.4	17.4 +26.6	18.4 17.5	23.9 21.5	30.9 27.8	39.3 33.6	53.1 39.4	
Last Pregnancy Outcome Unknown								
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy	34.0	19.4	26.6	35.2	35.8	54.4	54.8	
First live births by mean interval since last pregnancy	_:::	19.9	90.5	37.5	33.4	* 69.9	*83.0	
Second live births by mean interval since last pregnancy———————————————————————————————————	34.5 32.4	* 18.0	29.5 22.7	37.6	40.0 31.7	•53.1 •30.8	*12.0	
Minutality of the Style Burner and the last pregnancy———————————————————————————————————	31.8 36.8	*13.0	*28.2 *19.6	33.3 30.4	36.9	52.7	+48.9	
WHITE								
All Previous Pregnancies							•	
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy	39.2	20.2	28.3	38.1	50.8	64.1	79.5	
First live births by mean interval since last pregnancy	23.7	16.7	20.8	26.5	36.9	46.9	53.5	
Second live births by mean interval since last pregnancy	45.5	20.5 19.3	29.3 27.7	38.4 41.1	53.1 58.4	73.1 83.2		
Third live births by mean interval since last pregnancy———————————————————————————————————	45.5 43.2	20.8 27.4	25.4 23.6	37.1 31.7	52.5 41.7	73.8 51.8	101.5 65.0	
Last Pregnancy, Live Birth								
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy	40.3	20.5	29.0	39.3	52.4	66.2	82.3	
First live highs by mean interval since last pregnancy			•••			***		
Second live births by mean interval since last pregnancy	35.3 43.9	20.7	29.8 28.0	39.5 42.1	55.2 60.5	76.2 87.4	107.3	
Fourth live births by mean interval since last pregnancy	46.4 44.0	20.9 27.5	25.7 23.8	37.8 32.3	54.1 42.4	76.7 52.8	106.7	
Last Pregnancy, Fetal Death	11.0		2010	02.0	-2002	02.0		
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy	24.7	16.2	19.4	23.6	30.6	38.6	46,5	
First live births by mean interval since last pregnancy	23.7	16.7	20.8	26.5	36.9	46.9	53.5	
Second live births by mean interval since last pregnancy	21.8 26.7	14.6 14.0	17.9 18.6	21.9 23.9	29.4 31.2	40.6 41.3	49.2 55.4	
Fourth live births by mean interval since last pregnancy	29.1 28.7	*14.5 *21.5	17.9 16.9	23.6 21.1	30.3 27.6	39.8 33.6	52.7 38.7	
Last Pregnancy Outcome Unknown					-1.0			
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy	35.4	*18.8	26.5	35.5	37.1	55.8	58.2	
		11 1		ll			<i></i>	
First live births by mean interval since last pregnancy		!!!						
First live births by mean interval since last pregnancy	35.0 33.7	*19.1 *16.0	29.0 22.3	35.4 38.5	33.4 40.0	*69.9 *53.1	*83.0 *12.0	

¹Excludes not stated birth order.

Table 1-26. Mean Interval Since Termination of Last Pregnancy by Outcome of Last Pregnancy, Live-Birth Order,
Age of Mother, and Race: Total of 36 Reporting States, 1969-Con.

[Based on a 50-percent sample of births. Refers only to births resulting from second and higher order pregnancies occurring within the areas reporting dates of last live birth and fetal death to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

				Age of	mother		
Outcome of last pregnancy, live-birth order, and race	Total	Under 20 years	20-24 years	25-29 years	30-34. years	35-39 years	40 years and over
NEGRO			.*				
All Previous Pregnancies							
All live births resulting from second and higher order pregnancies by meen interval since last pregnancy1	35.7	20.2	27.8	39.6	49.9	. 57 . 0	66.6
First live births by mean interval since last pregnancy———————————————————————————————————	27.6 33.5 36.7 37.9 37.3	18.5 20.7 19.0 18.6 19.2	25.5 30.4 27.3 25.1 22.1	33.9 48.8 44.5 38.1 30.4	48.4 68.1 64.7 55.7 40.1	62.3 93.0 82.0 73.0 47.4	87.5 121.2 115.4 90.4 56.4
Last Pregnancy, Live Birth All live births resulting from second and higher order pregnancies by mean interval since last pregnancy	36.3	20.3	28.1	40.4	50.7	57.9	67.3
First live births by mean interval since last pregnancy———————————————————————————————————	33.9 37.1 38.4 37.7	20.8 19.1 18.6 18.9	30.7 27.5 25.2 22.2	50.2 45.4 38.8 30.7	70.5 66.5 57.0 40.5	98.3 86.0 76.4 47.8	127.6 124.1 92.7 56.8
Last Pregnancy, Fetal Death							
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy	27.2	17.6	22.4	28.4	37.0	39.6	53.0
First live births by mean interval since last pregnancy———————————————————————————————————	27.6 24.9 28.5 29.2 27.6	18.5 15.8 15.5 18.3 *30.0	25.5 21.0 20.9 20.3 18.5	33.9 29.1 29.5 25.5 23.0	48.4 38.3 41.0 38.4 29.6	62.3 43.0 43.0 35.9 33.9	87.5 *41.8 47.1 64.6 46.5
Last Pregnancy Outcome Unknown							
All live births resulting from second and higher order pregnancies by mean interval since last pregnancy	25.2	19.9	26.4	31.0	*13.0	-	*21.0
First live births by mean interval since last pregnancy———————————————————————————————————	29.2 * 23.4 * 12.0 21.8	* 20.8 * 20.0 - * 13.0	*29.9 *25.3 - *20.0	*60.5 *14.0 - *25.0	*12.0 *14.0		*21.0

¹Excludes not stated birth order.

Table 1-27. Percent Distribution of Live Births by Educational Attainment of Mother and of Father, by Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

		Mother		Father					
Years of school completed	Total	White	Negro	Total.	White	Negro			
Total	100.0	100.0	1,00.0	100.0	100.0	100.0			
0-5 years	1.1 0.8 1.3 4.8 5.4 8.8 9.3	0.9 0.6 1.1 4.4 4.7 7.9 8.0	1.7 1.5 2.7 7.1 9.0 14.1 17.0	1.6 1.0 1.3 6.1 4.2 7.0 6.9	1.3 0.8 1.1 5.9 4.0 6.5 6.1	3.6 2.1 2.6 7.3 6.1 10.4 13.5			
12 years	46.8 5.9 4.6 2.5 6.8	48.8 6.4 5.0 2.8 7.6 1.8	36.8 3.5 2.7 1.1 2.4 0.5	41.4 5.1 6.4 2.7 9.4 7.0	41.6 5.3 6.7 2.8 10.2 7.5	40.3 3.6 4.6 1.3 3.2			

Table 1-28. Percent Distribution of Live Births by Educational Attainment of Mother, by Age of Mother and Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

Total	Years of	school co		y mother	
Total		0.17			
	years	years	12 years	13-15 years	16 years and over
100.0	8.0	23.5	. 46.8	13.1	8.5
100.0	74.2	24.4	1.1	0.2	0.0
				3.8	0.1
					4.9
					15.9
		17.6	45.0	12.9	14.3
100.0	16.1	19.4	43.6	11.0	9,9
100.0	21.8	20.4	40.4	9.8	7.7
100.0	7.1	20.6	48.8	14.2	9.4
100.0	75.7	21.0	2.5	0.6	0.1
	9.4	48.0	38.3	4.2	0.1
100.0	5.3	18.1	54.5	16.8	5.2
100.0	5.4	13.5	47.9	16.3	16.8
100.0	8.9	15.4	46.6	13.7	15.3
100.0	13.8	17.1	46.4	11.9	10.7
100.0	18.5	18.2	43.9	11.0	8.4
100.0	12.9	40.2	36.8	7,3	2.8
100.0	73.3	26.3	0.4		
100.0				2.6	0.1
					2.4
					6.2
					5.0
					4.5
					3.4
	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	100.0 9.9 100.0 5.7 100.0 10.2 100.0 16.1 100.0 21.8 100.0 75.7 100.0 9.4 100.0 5.5 100.0 5.5 100.0 13.8 100.0 13.8 100.0 12.9 100.0 12.9 100.0 12.9	100.0 9.9 51.1 100.0 5.7 20.0 100.0 6.1 15.5 100.0 10.2 17.6 100.0 16.1 19.4 100.0 21.8 20.4 100.0 7.1 20.6 100.0 9.4 48.0 100.0 9.4 13.5 100.0 5.4 13.5 100.0 13.8 17.1 100.0 18.5 18.2 100.0 12.9 40.2 100.0 73.3 26.3 100.0 11.4 59.5 100.0 11.6 32.1 100.0 11.6 32.1 100.0 11.6 32.1 100.0 11.6 32.1 100.0 17.7 33.1	100.0 9.9 51.1 35.0 100.0 5.7 20.0 53.3 100.0 6.1 15.5 47.0 100.0 10.1 19.4 43.6 100.0 21.8 20.4 40.4 100.0 7.1 20.6 48.8 100.0 9.4 48.0 38.3 100.0 5.5 18.1 54.5 100.0 5.4 13.5 47.9 100.0 15.8 17.1 48.4 100.0 18.5 18.2 43.9 100.0 12.9 40.2 36.8 100.0 12.9 40.2 36.8 100.0 11.4 59.5 26.5 100.0 11.6 32.1 41.2 100.0 11.6 32.1 41.2 100.0 11.6 32.1 41.2 100.0 11.6 32.1 41.2 100.0 11.6 32.1 41.2 100.0 17.7 35.1 56.0 100.0 27.3 33.3 28.9	100.0 9.9 51.1 35.0 3.8 100.0 5.7 20.0 53.3 16.0 100.0 10.2 17.6 45.0 12.9 100.0 21.8 20.4 40.4 9.8 100.0 7.1 20.6 48.6 14.2 100.0 9.4 48.0 38.3 4.2 100.0 5.3 18.1 54.5 15.6 100.0 5.4 13.5 47.9 16.3 100.0 5.4 13.5 47.9 16.3 100.0 13.8 17.1 46.6 13.7 100.0 13.8 17.1 46.4 11.9 100.0 12.9 40.2 36.8 7.3 100.0 73.3 26.3 0.4 -100.0 11.4 59.5 26.5 2.6 100.0 11.6 32.1 41.2 9.0 100.0 11.6 32.1 41.2 9.0 100.0 17.7 33.1 35.0 7.5 100.0 27.5 33.3 28.9 5.7 5.7

Table 1-29. Estimated Number of Illegitimate Live Births and Ratios by Color: United States, 1940-69 [Due to rounding estimates to the nearest hundred, figures by color may not add to totals. Ratios per 1,000 total live births in specified group]

Year		Number			Ratio	
Teal.	Total	White	All other	Total	White	All other
1969 ¹	360,800	163,700	197,200	100.2	54.7	325.1
	339,200	155,200	183,900	96.9	53.3	312.0
	318,100	142,200	175,800	90.3	48.7	293.8
	302,400	132,900	169,500	83.9	44.4	276.5
	291,200	123,700	167,500	77.4	39.6	263.2
	275,700	114,300	161,300	68.5	33.9	245.0
1963 ¹	259,400 245,100 240,200 224,300 220,600 209,700	104,600 94,700 91,100 82,500 79,600 74,600	154,900 150,400 149,100 141,800 141,100	63.3 58.8 56.3 52.7 52.0 49.6	30.4 27.0 25.3 22.9 22.1 20.9	235.5 227.8 223.4 215.8 218.0 212.3
1957 ¹	201,700	70,800	130,900	47.4	19.6	206.7
	193,500	67,500	126,000	46.5	19.0	204.0
	183,300	64,200	119,200	45.3	18.6	202.4
	176,600	62,700	113,900	44.0	18.2	198.5
	160,800	56,600	104,200	41.2	16.9	191.1
	150,300	54,100	96,200	39.1	16.3	183.4
1951 ¹	146,500	52,600	93,900	39.1	16.3	182.8
	141,600	53,500	88,100	39.8	17.5	179.6
	133,200	53,500	79,700	37.4	17.3	167.5
	129,700	54,800	74,900	36.7	17.8	164.7
	131,900	60,500	71,500	35.7	18.5	168.0
	125,200	61,400	63,800	38.1	21.1	170.1
1945	117,400	56,400	60,900	42.9	23.6	179.3
	105,200	49,500	55,600	37.6	20.2	163.4
	98,100	42,800	55,400	33.4	16.5	162.8
	96,500	42,000	54,500	34.3	16.9	169.2
	95,700	41,900	53,800	38.1	19.0	174.5
	89,500	40,300	49,200	37.9	19.5	168.3

¹Based on a 50-percent sample of births.
²Based on a 20- to 50-percent sample of births.

Table 1-30. Estimated Illegitimacy Rates by Age of Mother for the United States, 1940-69, and by Age of Mother and Race for the United States, 1940, 1950, and 1955-69

[Rates are illegitimate live births per 1,000 unmarried women in specified group]

	75.44			Age of m	other		
Year and race	15-44 years ¹	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years ²
TOTAL	-				-	-	
19693	25.0	20.6	37.4	38.1	27.4	13.6	3.6
19689	24.4 23.9	19.8 18.6	37.3 38.3	38.6 41.4	28.2 29.2	14.9 15.4	3.8 4.0
19663	23.4	17.5	39.1	45.6	33.0	16.4	4.1 4.5
1965 ³	23.5 23.0	16.7 15.8	39.9 39.9	49.3 50.2	37.5 37.2	17.4 16.3	4.4
19633	22.5	15.2	40.3	49.0	33.2	16.1	4.3
19623	21.9	14.8	40.9	46.7	29.7	15.6	4.0 3.9
1961 ³	22.7 21.6	15.9 15.3	41.7 39.7	46.5 45.1	28.3 27.8	15.4 14.1	3.6
19593	21.9	15.5	40.2	44.1	28.1	14.1	3.3 3.2
19588	21.2	15.3	38.2	40.5	27.5	13.3	
1957 ³	21.0 20.4	15.8 15.6	37.3 36.4	36.8 35.6	26.8 24.6	12.1 11.1	3.1 2.8
1955	19.3	15.1	33.5	33.5	22.0	10.5	2.7
1954 ³	18.7 16.9	14.9 13.9	31.4 28.0	31.0 27.6	20.4 17.3	10.3 9.0	2.5 2.4
19523	15.8	13.5	25.4	24.8	15.7	8.2	1.9
19513	15.1	13.2	23.2	22.8	14.6	7.6	2.2
1949	14.1 13.3	12.6 12.0	21.3 21.0	19.9 18.0	13.3 11.4	7.2 6.8	2.0 1.9
1948	12.5	11.4	19.8	16.4	10.0	5.8	1.6
1947	12.1 10.9	11.0 9.5	18.9 17.3	15.7 15.6	9.2 7.3	5.6 4.4	1.8 1.8
							
1945	10.1 9.0	9.5 8.8	15.3 13.1	12.1 10.1	7.1 7.0	4.1 4.0	1.6 1.3
1943	8.3	8.4	11.4	8.8	6.7	3.8	1.3
1942	8.0 7.8	8.2 8.0	11.0 10.5	8.4 7.8	6.3 6.0	3.8 3.7	1.2 1.4
1940	7.1	7.4	9.5	7.2	5.1	3.4	1.2
WHITE						35-44 y	ears ⁵
1969 ⁸	13,5	10.0	23.0	22.3	15.2	4.	3 .
1968 ³	13.2 12.5	9.8	23.1 23.1	22.1 22.7	15.1 14.0	4. 4.	
19663	12.0	8.5	22.5	23.5	15.7	4.	9
19653	11.6	7.9	22.1	24.3	1.6.6	4.	.9
1964 ³	11.0	7.3 7.0	21.2	24.1	15.9 14.2	4. 4.	
Enant	10.5 9.8	6.5	20.0	19.8	12.6	4.	.3
1961 ³	10.0	7.0 6.6	19.7 18.2	19.4 18.2	11.3 10.8	4. 3.	
1959 ³	9.2	6.5	18.3	17.6	10.7	3.	
19583	8.8	6.3	17.3	15.8	10.8	3.	.4
1957 ³	8.6	6.4	16.6	14.6 14.0	10.5 9.2	3. 3.	
1955	8.3 7.9	6.2 6.0	16.3 15.0	13.3	8.6	. 2.	.8
1950	6.1 3.6	5.1 3.3	10.0 5.7	8.7 4.0	5.9 2.5	2. 1.	
	5.0						
ALL OTHER	:	27.2	170.0		77 5		2
1969 ³	86.6 86.6	85.6 82.8	116.6 118.3	98.0 104.4	73.5 80.6	22. 25.	
19674	89.5	80.2	128.2	118.4	97.2 119.4	28. 33.	
1966 ³	92.8 97.6	76.9 75.8	139.4 152.6	143.8 164.7	137.8	39.	•
1964 ³	97.2	74.0	164.2	168.7	. 132.3	34.	.5
19633	97.1	73.8	161.8	171.5	124.3	34.	.4
1961 ⁹	97.5 100.8	74.1 77.6	163.6 169.6	172.7 172.7	115.2 112.0	35. 37.	
19603	98.3	76.5	166.5	171.8	104.0 106.5	35. 34.	
19599	100.8	80.8	167.8	168.0			
1958 ³	97.8 95.3	80.4 81.4	153.2 147.7	161.2 142.6	110.5 115.1	32. 30.	
19563	92.1	79.6	143.5	132.7	113.7	27.	.0
1950	87.2 71.2	77.6 68.5	133.0 105.4	125.2 94.2	100.9 63.5	25. 20.	
1940	35.6	42.5	46.1	32.5	23.4	9.	
NEGRO							
19693	90.6	90.7	123.2	101.7	73.4	21.	.8
	t	II		L	L	L	

Rates computed by relating total illegitimate births, regardless of age of mother, to unmarried women aged 15-44 years.

Rates computed by relating illegitimate births to mothers aged 40 years and over to unmarried women aged 40-44 years.

Based on a 50-percent sample of births.

Based on a 20- to 50-percent sample of births.

Rates computed by relating illegitimate births to mothers aged 35 years and over to unmarried women aged 35-44 years.

Table 1-31. Estimated Birth Rates for Married Women by Age of Mother for the United States, 1950-69; and by Age of Mother and Race for the United States, 1950 and 1955-69

[Rates are legitimate live births per 1,000 married women in specified group. Legitimate births are estimated for the United States from data for registration areas in which legitimacy is reported]

	15-44			Age of	Age of mother							
Year and race	years ¹	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years ²					
· TOTAL												
1969 ³	119.4	447.4	245.9	161.2	80.1	36.1	10.3					
19683	117.2	439.0	243.7	157.1	80.5	38.2	11.3					
1967 ⁴	119.3	442.4	247.8	158.7	85.3	41.5	12.3					
1965	124.2 130.8	458.1 462.3	261.3 275.6	165.4 179.6	91.8 101.0	45.3 49.9	13.0 14.9					
	1.0.0	102.5	2,0.0	2,3,0	101.0	40.0	Tate					
19643	142.3	478.2	311.1	198.6	110.7	54.2	16.					
1963 ³	146.3 151.0	484.6 501.1	323.4 338.2	206.4 214.2	114.6 119.2	55.5 57.4	16.6 17.4					
1961 ³	156.0	518.3	349.4	221.1	124.6	60.7	18.4					
1960 ³	156.6	530.6	353.6	221.0	123.9	61.8	18.3					
19593												
1959*	156.9 156.2	498.9 478.9	353.5 351.6	221.9 220.7	125.1 125.6	63.1 63.1	18.4 18.4					
1957 ³	159.4	483.9	355.4	223.7	128.6	65.6	19.3					
1956 ³	156.8	479.9	345.1	218.4	127.1	65.3	19.4					
1955	153.7	460.2	332.1	213.7	126.8	64.8	19.3					
1954 ³	153.2	470.5	325.6	211.8	128.3	63.8	19.4					
1953 ³	150.0	464.0	310.8	207.9	125.2	62.5	18.9					
19523	148.7	442.8	301.6	206.2	124.9	61.7	18.8					
1951 ³	146.7	450.1	298.3	200.2	120.1	60.0	18.6					
1950	141.0	410.4	282.6	191.8	115.7	59.0	18.3					
WHITE		1				35-44 3	ears ⁵					
1969 ³					1							
1966 ³	117.2 115.0	429.0 425.0	242.7	161.3 157.1	78.4 78.8	21.	6					
19674	116.7	427.0	244.8	157.8	83.4	23. 25.	3					
19663	121.4	441.1	258.1	164.1	89.8	27.						
19653	127.7	443.7	272.0	177.7	99.0	30.	9					
1964 ³	139.2	459.9	309.0	197.1	108.5	33.	e					
19633	143.1	472.5	320.6	204.5	112.5	34.						
1962 ³	147.9	490.5	335.6	212.5	117.0	36.						
1961 ³	152.9	503.0	347.6	219.4	122.5	38.						
1960	153.6	513.0	352.5	220.5	121.6	39.	7					
1959 ³	153.6	484.9	351.3	220.5	122.7	40.	6					
1958 ³	153.1	476.9	348.0	219.5	123.8	40.	7					
1957°	156.1	471.1	351.3	221.7	127.1	42.						
1955	153.4 150.6	461.4 440.9	341.2 328.5	215.6	126.0 126.2	42. 42.						
1950	139.3	398.5	281.2	193.1	115.9	39.						
	,											
ALL OTHER				l	1							
1.969 ³	137.7	563.5	271.5	160.2	92.6	32.	5					
19683	134.9	522.5	267.9	157.1	93.5	34.	2					
1967 ⁴	139.5	536.1	272.7	166.3	99.5	36.						
1965 ³	145.7 154.4	573.5 592.9	286.1 303.4	175.6	106.1	40.						
	154.4	592.9	303.4	193.5	115.5	43.	3					
1964 ³	166.4	606.5	327.4	209.6	126.8	47.	9					
19633	170.9	566.7	344.6	220.5	129.8	49.	1.					
1962 ³	176.1	574.2	357.9	227.4	135.2	51.						
19603	180.8 180.9	633.9 659.3	362.7 361.8	233.0	140.8	53. 53.						
			- 1	120.0	7-20.17	33,	•					
19593	184.2	597.5	370.8	232.3	144.7	54.	3					
.956 ³	182.7 187.7	561.9 570.6	379.4 388.2	230.1	140.6	53.	6					
19563	186.2	611.3	376.0	239.9	135.9	55. 55.						
1955	180.2	598.2	360.5	235.4	131.8	53.						
1950	155.8	475.2	292.4	180.2	113.9	46.						
			ſ	1								
, MEGEDO		· •										
NEGRO	Ji		1	į.	j							

Rates computed by relating total legitimate births, regardless of age of mother, to married women aged 15-44 years.

Rates computed by relating legitimate births to mothers aged 40 years and over to married women aged 40-44 years.

Based on a 50-percent sample of births.

Rates computed by relating legitimate births to mothers aged 35 years and over to married women aged 35-44 years.

Table 1-32. Estimated Number of Illegitimate Live Births and Ratios by Age of Mother and Race: United States, 1969

[Based on a 50-percent sample of births. Due to rounding estimates to the nearest hundred, figures by race may not add to totals Ratios per 1,000 total live births in specified group]

			All ot	her
Age of mother	Total	White	Total.	Negro
NUMBER				
Total	360,800	163,700	197,200	189,400
Under 15 years	8,300 188,200 85,300 84,900 116,900 37,600 17,700 9,200 3,100	2,100 70,400 30,800 39,500 60,700 17,500 7,700 4,000 1,400	6,200 97,800 52,500 45,300 55,200 20,100 10,000 5,200 1,700	6,100 95,000 51,200 43,800 53,500 18,900 9,400 4,900 1,600
Total	100.2	54.7	325.1	348.7
Under 15 years	792.9 278.2 412.8 210.7 86.2 39.3 41.8 48.5 53.5	570.0 162.1 240.3 129.0 52.7 20.8 21.4 25.5 29.7	913.9 574.0 713.2 468.1 275.0 170.8 156.4 158.6 158.7	917.3 586.6 720.9 481.8 290.2 190.2 176.4 174.1

Table 1-33. Estimated Number of Illegitimate Live Births and Ratios, by Live-Birth Order and Race: United States, 1969

[Based on a 50-percent sample of births. Due to rounding estimates to the nearest hundred, figures may not add to totals. Live-birth order refers to number of children born alive to mother. Ratios per 1,000 total live births in specified group]

	Total	White	All other		
Live-birth order	Total	wirre	Total.	Negro	
NUMBER					
Total	360,800	163,700	197,200	189,400	
First child	223,300 60,200 27,600 16,400 27,700 5,600	114,800 21,500 9,500 5,800 8,100 4,000	108,400 38,800 18,100 10,600 19,600	104,000 37,400 17,500 10,200 18,800 1,500	
Total	100.2	54.7	325.1	348.7	
First child	165.0 62.4 49.6 53.8 70.3 208.4	101.4 26.0 20.1 23.0 28.2 172.1	489.7 280.4 216.9 199.9 183.6 440.3	525.0 305.9 236.4 213.9 192.1 469.0	

Table 1-34. Ratio of Illegitimate Live Births to Total Live Births, by Race: 39 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the reporting area to residents of area. Ratios per 1,000 total live births in specified group]

Area	M -4-3		All of	ther
Area	Total	White	Total.	Negro
All reporting areas	101.1	52.1	330.4	350.9
Alabema	130.8	29.6	334.5	336.4
	81.5	44.8	212.9	80.8
	103.5	77.0	257.6	375.9
	116.6	35.7	360.2	364.0
	86.8	78.1	240.3	280.8
Delaware	145.1	60.3	460.7	475.0
	365.7	212.5	391.0	393.8
	144.5	64.5	385.3	392.6
	88.4	83.4	90.5	94.1
	117.9	50.3	388.3	405.3
Indiana	79.1	54.6	317.8	328.7
	62.3	56.8	299.8	370.2
	58.0	41.7	250.0	279.3
	81.3	51.2	376.9	385.8
	131.6	36.6	291.4	293.6
Maine Michigan Minnesota Mississippi Missouri	64.3	63.8	86.7	50.0
	100.0	58.1	328.3	336.5
	74.6	66.6	366.5	384.4
	181.6	33.3	335.9	338.0
	105.1	50.6	411.4	421.2
Nebraska	74.8	58.0	360.5	422.8
	96.2	66.3	282.9	337.9
	58.6	57.5	139.2	152.2
	93.5	40.1	339.4	349.0
	121.6	35.9	331.2	343.6
North Dakota	62.6	52.1	244.1	50.0
	89.8	54.3	282.8	393.6
	81.8	77.2	184.6	320.0
	88.4	50.2	353.8	366.6
	63.5	49.1	314.4	365.3
South Carolina	148.6	39.3	334.1	337.1
	84.9	55.0	310.4	47.6
	109.8	40.7	366.4	371.0
	80.9	46.1	283.8	289.1
	31.3	28.6	131.7	310.8
Virginia	107.2	46.0	317.2	326.7
	89.1	79.0	220.9	319.7
	76.5	63.3	351.8	381.4
	76.0	57.3	364.8	405.9
	78.9	68.6	273.3	342.9

¹ Figures include an unknown number of illegitimate births erroneously allocated to this area because of incomplete residence reporting; see Technical Appendix.

Table 1-35. Number and Percent Distribution of Live Births by Attendant and Place of Delivery, by Race: United States, 1940-69

·								
			Number attended			Percent attended		
Year and was	Total live		Not in 1	nospital		Not in hospital		
Year and race	births	Physician in hospital ¹	Physician	Midwife, other, and not specified	Physician in hospital ¹	Physician	Midwife, other, and not specified	
TOTAL								
1969 ²	3,600,206 3,501,564 3,520,959 3,606,274 3,760,358 4,287,850 4,047,295 3,554,149 2,735,456 2,360,399	3,566,260 3,449,250 3,459,771 3,554,608 3,660,712 4,114,368 3,818,810 3,125,975 2,155,594 1,316,768	7,520 12,942 13,950 16,798 33,268 49,336 100,756 251,539 402,890 625,271	26,426 39,372 47,238 54,868 66,378 94,146 127,729 176,635 176,972 218,360	99.1 98.5 98.3 98.0 97.4 96.6 94.4 88.0 78.8	0.2 0.4 0.5 0.9 1.2 2.5 7.1 14.7 35.0	0.7 1.2 1.3 1.5 1.8 2.2 3.2 5.0 6.5 9.3	
WHITE								
1968 ²	2,993,614 2,912,224 2,922,502 2,993,230 3,123,860 3,600,744 3,458,448 3,065,627 2,395,563 2,067,953	2,982,254 2,895,014 2,903,892 2,973,236 3,089,442 3,555,812 3,371,416 2,841,930 2,018,929 1,238,677	4,300 7,346 7,498 8,450 20,178 26,646 60,738 181,279 329,147 754,746	7,060 9,864 11,112 11,544 14,240 18,286 26,294 40,418 47,487 74,530	99.6 99.4 99.4 99.3 98.9 98.8 97.5 92.8 84.3 59.9	0.1 0.3 0.3 0.6 0.7 1.8 5.9 13.7 36.5	0.2 0.3 0.4 0.5 0.5 0.8 1.3 2.0	
ALL OTHER				٠,				
1969 ²	606,592 589,340 598,457 613,044 636,498 657,106 588,847 490,522 339,893 292,446	584,006 554,236 555,879 561,372 571,270 558,556 447,394 284,045 136,665 78,091	3,220 5,596 6,452 8,348 13,090 22,690 40,018 70,260 73,743 70,525	19,366 29,508 36,126 43,324 52,138 75,860 101,435 136,217 129,485 143,830	96.3 94.0 92.9 91.6 89.8 85.0 76.0 57.9 40.2 26.7	0.5 0.9 1.1 1.4 2.1 3.5 6.8 14.3 21.7	5.2 5.0 6.0 7.1 8.2 11.5 17.2 27.8 38.1 49.2	
NEGRO		ļ						
19692	543,132	520,892	3,092	19,148	95.9	0.6	3.5	

¹Includes all births in hospitals or institutions and births attended by physicians in clinics. A very large proportion of births in hospitals are attended by physicians; see Technical Appendix.

²Based on a 50-percent sample of births.

⁵Based on a 20- to 50-percent sample of births.

Table 1-36. Percent Distribution of Live Births by Attendant and Place of Delivery, by Color: United States, Each
Division and State, 1969

The second secon		Fotal, perce	ent attende	a		White, perce	ent attende	đ	Al	1 other, pe	rcent atten	ded.
Division and State	Physician	No	t in hospit	al	Thread ad an	No	t in hospit	al	-	No	t in hospit	al
	Physician in hospital	Physician	Midwife	Other and not specified	Physician in hospital ¹	Physician	Midwife	Other and not specified	Physician in hospital ¹	Physician	Midwife	Other and not specified
United States	99.1	0.2	0.6	0.1	99.6	0.1	s.0	0.1	96.3	0.5	3.0	0.2
Geographic divisions: New England- Middle Atlantic- East North Central- West North Central- South Atlantic- East South Central- West South Central- West South Central- Mountain- Pacific-	99.6 99.9 99.8 99.8 98.3 95.2 98.0 99.6	0.4 0.1 0.1 0.4 0.4 0.2 0.1	0.0 0.0 0.0 1.2 4.2 1.6 0.1	0.0 0.0 0.1 0.1 0.2 0.2 0.2	99.6 99.9 99.9 99.8 99.8 99.5 98.4 99.7	0.4 0.1 0.1 0.1 0.2 0.1 0.1	0.0 0.0 0.0 0.1 0.2 1.3 0.1	0.0 0.0 0.0 0.1 0.1 0.1	99.5 99.8 99.6 99.7 94.6 83.7 96.6 99.1	0.5 0.2 0.2 0.2 1.0 0.3 0.3	0.0 0.0 0.1 4.1 14.9 2.8 0.1 0.1	0.0 0.2 0.0 0.3 0.4 0.3 0.4
New England: Maine- New Hampshire- Vermont- Massachusetts- Rhode Island- Connecticut-	99.8 99.8 99.9 99.2 99.9	0.2 0.1 0.0 0.8 0.1 0.1	0.0 0.0 0.0	0.0 0.1 0.0 0.0 0.0	99.8 99.8 99.9 99.2 99.9 99.9	0.2 0.1 0.0 0.7 0.1 0.1	0.0	0.0 0.1 0.0 0.0 0.0	100.0 100.0 100.0 99.0 99.8 99.9	1.0 0.2 0.1	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Middle Atlantic: New York New Jersey Pennsylvania	99.8 100.0 99.9	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	99.9 100.0 99.9	0.1 0.0 0.0	o.o o.o	0.0 0.0 0.0	99.6 100.0 100.0	0.3 0.0 0.0	0.0 0.0 0.0	0.0
East North Central: Ohio Indiana Illinois Michigan Wisconsin	99.9 99.6 99.7 99.9 99.9	0.0 0.3 0.1 0.0 0.0	0.0 0.0 0.0	0.0 1.0 0.1 0.0 0.0	99.9 99.6 99.8 99.9 99.9	0.0 0.3 0.1 0.0	0.0 0.0 0.0 0.0	0.0 0.1 0.1 0.0 0.0	99.9 99.0 99.3 99.9 99.8	0.0 0.8 0.3 0.1	0.0 0.0	0.0 0.2 0.3 0.0
West North Central: Mimesota	99.9 99.9 99.7 99.9 100.0 99.8 99.9	0.0 0.1 0.1 0.0 - 0.2 0.0	0.0	0.1 0.0 0.1 0.1 0.0 0.0	99.9 99.9 99.8 99.9 100.0 99.8 99.9	0.0 0.1 0.1 0.0 - 0.2 0.0	0.0 0.0 0.0	0.1 0.0 0.1 0.1 0.0 0.0	100.0 100.0 99.6 100.0 99.9 99.4 99.9	0.2 - 0.6 0.1	0.2	0.0
South Atlantic: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	100.0 99.9 99.9 98.5 99.9 98.1 95.8 98.1 98.0	0.1 0.1 0.4 0.0 0.7 0.7 0.7	0.0 0.0 1.0 0.0 1.2 3.1 1.6 1.4	0.0 0.0 0.1 0.0 0.1 0.4 0.1	100.0 99.9 99.8 99.7 99.9 99.8 99.7 99.9	0.1 0.2 0.2 0.0 0.1 0.2 0.0 0.2	0.0 0.0 0.1 0.0 0.0 0.1 0.0 0.2	0.0 0.0 0.1 0.0 0.0 0.0 0.0	100.0 99.8 99.9 94.6 99.7 93.7 89.2 94.3	0.1 0.0 1.0 0.2 2.0 1.6 0.5	4.2 0.2 3.9 8.2 4.9 5.2	0.1 0.0 0.2 - 0.3 1.1 0.3
East South Central: Kentucky	99.7 99.6 91.9 88.0	0.1 0.2 0.7 0.5	0.2 0.2 6.9 11.2	0.0 0.0 0.5 0.3	99.7 99.9 98.8 99.3	0.1 0.0 0.4 0.1	0.1 0.0 0.4 0.4	0.0 0.0 0.3 0.2	99.1 98.3 77.7 76.3	0.4 0.9 1.4 0.9	0.4 0.7 20.1 22.5	0.2 0.1 0.8 0.4
West South Central: Arkansas	95.4 99.6 99.8 97.5	0.7 0.1 0.1 0.2	3.6 0.3 0.1 2.1	0.3 0.1 0.1 0.2	99.4 99.9 99.8 97.6	0.3 0.0 0.1 0.2	0.1 0.0 0.1 2.1	0.1 0.0 0.0 0.2	83.1 99.1 99.8 97.3	1.9 0.1 0.0 0.2	13.9 0.7 0.1 2.3	1.1 0.1 0.1 0.3
Mountain: Montana	.100.0 99.3 100.0 99.6 99.8 99.3 99.8 99.8	0.0 0.2 - 0.2 0.1 0.2 0.1 0.1	0.1 0.0 0.1 0.2 0.1	0.4 0.1 0.1 0.3 0.1	100.0 99.3 100.0 99.6 99.8 99.5 99.8 99.9	0.0 0.2 - 0.2 0.0 0.2 0.0 0.2	0.1 0.0 0.1 0.2 0.1	0.5 0.1 0.0 0.1 0.1 0.0	100.0 99.4 100.0 99.3 99.6 98.5 98.8 99.7	0.6 - 0.5 0.2 0.3 0.9	0.1	0,2 0,1 0,9 0,3 0,3
Pacific: Washington	99.8 99.5 99.5 98.9 99.9	0.2 0.2 0.4 0.3 0.0	- 0.0 0.4 0.0	0.1 0.3 0.1 0.4 0.0	99.8 99.5 99.5 99.4 99.9	0.1 0.2 0.3 0.3	- 0.0 0.1 0.1	0.1 0.3 0.1 0.2 0.0	99.5 99.6 99.3 97.3 99.9	0.3 0.3 0.5 0.1 0.0	0.0 1.3 0.0	0.1 0.1 0.2 1.2 0.0

¹Includes all births in hospitals or institutions and births attended by physicians in clinics. A very large proportion of births in hospitals are attended by physicians; see Technical Appendix.

Table 1-37. Median Birth Weight and Percent Distribution of Live Births by Birth Weight, by Age of Mother and Race: United States, 1969

	Median					Perc	ent distri	bution by	birth weig	ht²		====	
Age of mother and race	weight in gramsl	Total.	1,000 grems or less	1,001- 1,500 grams	1,501- 2,000 grams	2,001- 2,500 grams	2,500 grams or less	2,501- 3,000 grams	3,001- 3,500 grams	3,501- 4,000 grams	4,001- 4,500 grams	'4,501- 5,000 'grams	5,001 grams or more
Total	3,290	100.0	0.6	0.7	1.5	5.3	8.1	19.3	38.6	25.8	6.9	1.2	0.2
Under 15 years	3,060	100.0	1.7	1.7	3.6	9.9	16.9	27.8	37.4	15.3	2.3	0.3	0.0
15-19 years	3,210	100.0	0.8	1.0	2.1	6.7	10.6	22.4	39.6	22.1	4.6	0.6	0.1
20-24 years	3,290	100.0	0.5	0.6	1.4	5.0	7.6	19.5	39.7	25.8	6.4	1.0	0.1
25-29 years	3,320	100.0	0.5	0.5	1.3	4.8	7.1	18.3	38.5	27.0	7.5	1.3	0.2
30-34 years	3,340	100.0	0.5	0.6	1.5	5.1	7.7	17.4	36.6	27.5	8.7	1.7	0.3
35-39 years	3,340	100.0	0.6	0.7	1.8	5.8	9.0	17.4	34.6	27.0	9.4	2.2	0.5
40-44 years	3,340	100.0	0.6	0.7	1.8	6.6	9.8	17.7	32.9	26.8	9.7	2.6	0.5
45-49 years	3,380	100.0	0.8	0.7	2.1	6.7	10.3	16.2	30.4	27.9	11.1	3.4	0.7
White	3,320	100.0	0.5	0.6	1.3	4.7	7.0	17.9	38.8	27.4	7.5	.1.3	0.2
Under 15 years	3,200	100.0	1.6	1.3	3.5	7.0	13.4	20.1	40.7	21.1	4.3	0.4	0.0
15-19 years	3,270	100.0	0.7	0.8	1.7	5.5	8.7	19.5	40.2	25.3	5.6	0.7	0.1
20-24 years	3,310	100.0	0.4	0.5	1.2	4.4	6.6	18.3	39.8	27.2	6.9	1.0	0.1
25-29 years	3,340	100:0	0.4	0.5	1.1	4.4	6.4	17.5	38.6	28.0	7.9	1.4	0.2
30-34 years	3,360	100.0	0.4	0.5	1.3	4.6	6.9	16.6	36.6	28.6	9.2	1.8	0.3
35-39 years	3,360	100.0	0.5	0.6	1.6	5.3	8.0	16.6	34.7	28.1	9.9	2.3	0.4
40-44 years	3,370	100.0	0.5	0.6	1.7	6.1	8.9	16.8	33.0	27.9	10.2	2.7	0.5
45-49 years	3,420	100.0	0.8	0.6	2.1	6.0	9.5	15.5	29.5	29.2	11.9	3.7	0.7
Negro	3,120	100.0	1.3	1.3	2.8	8.8	14.1	26.5	37.6	17.3	3.7	0.7	0.1 •
Under 15 years	2,970	100.0	1.9	1.9	3.7	11.4	18.9	32.2	35.5	12.0	1.2	0.2	0.0
15-19 years	3,050	100.0	1.3	1.5	3.1	10.0	15.9	30.0	37.9	13.7	2.2	0.3	0.0
20-24 years	3,120	100.0	1.2	1.2	2.7	8.4	13.5	27.0	38.6	17.1	3.2	0.5	0.1
25-29 years	3,170	100.0	1.3	1.2	2.3	7.8	12.5	23.9	37.7	20.0	4.7	1.0	0.1
30-34 years	3,200	100.0	1.3	1.2	2.8	8.1	13.2	22.0	. 35.6	21.9	5.8	1:3	0.3
35-39 years	3,220	100.0	1.2	1.3	3.0	8.4	13.9	21.0	33.6	21.9	7.2	1.8	0.6
40-44 years	3,220	100.0	0.7	1.1	2.7	9.4	14.0	21.4	32.2	21.9	7.6	2.3	0.6
71	3,230	100.0	0.4	1.4	2.8	9.5	14.1	20.1	33.5	21.5	7.7	2.5	0.7
45-49 years	3,230	100.0	0.4	1.4	2.8	9.5	14.1	20.1	33.5	21.5		2.5	0.7

¹Computed to nearest 10 grams on basis of exact conversion of interval limits from pounds and ounces. ²Equivalents of gram weights in terms of pounds and ounces are shown in the Technical Appendix.

Table 1-38. Median Birth Weight by Age of Mother, Live-Birth Order, and Race: United States, 1969

[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother. Median birth weight is shown in grams, computed to nearest 10 grams on basis of exact conversion of interval limits from pounds and ounces]

	_	•			Live-birt	h order			
Age of mother and race	Total ¹	1	2	3	4	5	6	7	8 and over
Total	3,290	. 3,250	3,300	3,320	3,330	3,330	3,340	3,340	3,370
Under 15 years	3,060 3,210 3,220 3,320 3,340 3,340 3,340 3,380	3,060 3,220 3,280 3,260 3,240 3,190 3,170	3,020 3,180 3,310 3,330 3,310 3,280 3,280 3,280	3,160 3,120 3,280 3,340 3,350 3,350 3,280 3,280 3,510	* 3,080 3,240 3,340 3,370 3,350 3,350 3,320	3,010 3,220 3,320 3,370 3,370 3,500 3,440	3,180 3,210 3,300 3,370 3,380 3,370 3,430	3,140 3,190 3,280 3,360 3,380 3,390 3,600	3,130 3,260 3,270 3,350 3,350 3,430 3,430
White	3,320	3,290	3,330	3,340	3,360	3,370	. 3,380	3,390	3,450
Under 15 years	5,200 5,270 5,310 5,340 3,360 5,360 5,370 3,420	5,190 5,270 5,300 5,280 5,260 5,210 5,190 3,220	3,310 3,250 3,340 3,340 3,330 3,330 3,230 3,230 3,290	* 3,200 3,320 3,360 3,360 3,340 3,290 3,270	* 3,170 3,280 3,360 3,370 3,370 3,350 3,340	3,170 3,280 3,350 3,400 3,390 3,380 3,510	5,250 5,250 5,350 5,400 3,410 5,400 3,450	3,210 3,220 3,330 3,410 3,410 3,420 3,640	3,220 3,320 3,370 3,420 3,460 3,510 3,450
Negro	3,120	3,070	3,110	3,140	3,160	3,180	3,200	3,220	3,250
Under 15 years	2,970 3,050 3,120 3,170 3,200 3,220 3,220 3,220	2,980 3,050 3,090 3,110 3,080 3,020 2,990	2,890 3,040 3,130 3,170 3,140 3,130 3,220	* 3,030 3,130 3,190 3,180 3,180 3,140	* 3,020 3,130 3,190 3,210 3,190 3,190 2,990	2,930 3,130 3,190 3,230 3,230 3,160 3,030	3,020 3,130 3,200 3,230 3,240 3,190 3,290	* 3,160 3,200 3,220 3,220 3,240 2,990	3,030 3,180 3,190 3,260 3,270 3,270 3,270

Includes not stated live-birth order, which is not distributed.

Table 1-39. Median Birth Weight and Percent Distribution of Live Births by Birth Weight, by Race for the United States and Each Geographic Division: 1969

	-,												
	Median					Percent d	istributio	n by birth	.weight ²				
Area and race	weight in grams ¹	Total	1,000 grams or less	1,001- 1,500 grams	1,501- 2,000 grams	2,001- 2,500 grams	2,500 grams or less	2,501- 3,000 grams	3,001- 3,500 grams	3,501- 4,000 grams	4,001- 4,500 grams	4,501- 5,000 grams	5,001 grams or more
United States	3,290	100.0	0.6	0.7	1.5	5.3	8.1	19.3	38.6	25.8	6.9	1.2	0.2
White	3,320	100.0	0.5	0.6	1.3	4.7	7.0	17.9	38.8	27.4	7.5	1.3	0.2
All other	3,130	100.0	1.2	1.2	2.6	8.5	13.5	26.1	37.9	17.8	3.8	0.7	0.1
Negro	3,120	100.0	1.3	1.3	2.8	8.8	14.1	26.5	37.6	17.3	3.7	0.7	0.1
New England	3,280	100.0	0.5	0.6	1.4	5.1	7.8	19.6	39.4	25.7	76.4	1.0	0.1
	3,290	100.0	0.5	0.6	1.3	5.0	7.4	19.3	39.4	26.2	6.6	1.0	0.1
	3,140	100.0	1.0	1.5	3.2	8.1	13.9	24.8	39.2	17.8	3.4	0.8	0.2
	3,130	100.0	1.1	1.5	3.5	8.5	14.5	25.4	38.4	17.5	3.3	0.7	0.2
Middle Atlantic	3,260 3,290 3,100 3,090	100.0 100.0 100.0	0.7 0.6 1.5 1.6	0.7 0.5 1.3 1.3	1.6 1.3 2.9 3.0	5.6 4.9 9.2 9.4	8.6 7.3 14.9 15.3	20.7 19.5 27.3 27.4	39.2 39.6 37.5 37.3	24.2 25.7 16.7 16.5	6.1 6.7 3.0 3.0	1.0 1.1 0.5 0.5	0.1 0.1 0.1 0.1
East North Central	3,310	100.0	0.6	0.6	1.5	5.0	7.7	18.2	38.1	26.9	7.6	1.3	0.2
	3,340	100.0	0.5	0.5	1.3	4.4	6.7	16.9	38.1	28.4	8.2	1.4	0.2
	3,120	100.0	1.5	1.3	2.8	8.6	14.1	26.5	37.8	17.1	3.8	0.5	0.1
	3,110	100.0	1.5	1.3	2.8	8.7	14.3	26.7	37.7	17.0	3.7	0.5	0.1
West North Central	3,350 3,360 3,160 3,130	100.0 100.0 100.0	0.5 0.4 1.1 1.2	0.6 0.6 1.2 1.3	1.3 1.2 2.6 3.0	4.5 4.3 7.9 8.2	6.9 6.4 12.8 13.8	16.7 16.0 24.7 26.1	37.8 37.8 37.8 38.4	28.6 29.3 19.7 17.9	8.3 8.7 4.0 3.1	1.5 1.5 0.8 0.5	0.2 0.2 0.2 0.2
South Atlantic	3,260	100.0	0.7	0.8	1.7	5.9	9.1	20.4	38.3	24.6	6.4	1.1	0.1
	3,320	100.0	0.5	0.6	1.4	4.8	7.3	18.0	38.5	27.4	7.5	1.2	0.1
	3,120	100.0	1.3	1.3	2.7	8.6	13.9	26.6	37.7	17.3	3.7	0.7	0.1
	3,120	100.0	1.3	1.3	2.8	8.7	14.0	26.7	37.6	17.2	3.6	0.7	0.1
East South Central	3,290 3,330 3,160 3,160	100.0 100.0 100.0	0.5 0.4 0.9 0.9	0.7 0.5 1.3 1.3	1.6 1.4 2.4 2.4	5.8 4.8 8.3 8.3	8.7 7.2 12.8 12.9	19.3 17.2 25.2 25.2	37.8 38.1 37.1 37.0	25.6 28.1 19.0 18.9	7.0 7.9 4.7 4.7	1.3 1.4 1.1 1.1	0.2 0.2 0.2 0.2
West South Central	3,280	100.0	0.5	0.7	1.6	5.6	8.4	19.7	38.6	25.3	6.6	1.2	0.2
	3,320	- 100.0	0.4	0.6	1.3	4.7	7.0	18.2	38.9	27.1	7.2	1.3	0.2
	3,130	100.0	1.0	1.2	2.7	9.0	13.8	25.8	37.4	17.9	4.0	0.9	0.2
	3,120	100.0	1.0	1.2	2.8	9.2	14.2	26.3	37.4	17.3	3.8	0.8	0.2
Mountain	3,240	100.0	0.5	0.6	1.5	5.8	8.4	21.9	40.4	23.2	5.2	0.8	0.1
	3,250	100.0	0.4	0.6	1.5	5.7	8.2	21.5	40.4	23.6	5.3	0.8	0.1
	3,170	100.0	0.9	0.8	1.8	7.1	10.6	25.4	39.7	19.1	4.3	0.6	0.3
	3,050	100.0	1.8	1.5	2.5	9.8	15.5	30.6	35.5	15.1	2.8	0.4	0.2
Pacific	3,320	100.0	0.4	0.6	1.3	4.7	7.0	18.1	39.1	27.2	7.3	1.2	0.2
	3,340	100.0	0.4	0.5	1.2	4.3	6.4	17.0	39.0	28.4	7.8	1.3	0.2
	3,170	100.0	0.7	0.9	2.1	7.2	10.9	24.9	39.8	19.6	4.1	0.6	0.1
	3,140	100.0	0.9	1.1	2.7	8.1	12.8	25.6	38.5	18.5	3.9	0.6	0.1

¹Computed to nearest 10 grams on basis of exact conversion of interval limits from pounds and ounces. ²Equivalents of the gram weights in terms of pounds and ounces are shown in the Technical Appendix.

Table 1-40. Median Birth Weight and Percent Distribution of Live Births by Birth Weight, by Period of Gestation and Race: Total of 37 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Figures by period of gestation are based on an item on the birth record, first day of last normal menstrual period (LMP); see Technical Appendix. Refers only to births occurring within the areas reporting the date of LMP to residents of these areas. Based only on cases for which the information is stated. For a listing of areas, see Technical Appendix, table 3-A]

	Median					Percen	t distrib	ution by	birth wei	ght ²				
Period of gestation and race	weight in grams ¹	Total	500 grems or less	501- 1,000 grams	1,001- 1,500 grams	1,501- 2,000 grams	2,001- 2,500 grems	2,500 grams or less	2,501- 3,000 grams	3,001- 3,500 grams	3,501- 4,000 grams	4,001- 4,500 grams	4,501- 5,000 grams	5,001 grams or more
Total ³	3,290	100.0	0.1	0.5	0.7	1.5	5.3	8.0	19.3	38.6	25.8	6.9	1.2	0.2
20-27 weeks	990 1,850 2,670 2,890 3,210 3,380 3,480 3,460	100.0 100.0 100.0 100.0 100.0 100.0 100.0	9.4 0.3 0.0 0.0 0.0 0.0 0.0	42.2 5.7 0.4 0.1 0.1 0.1 0.1	16.0 26.5 2.4 0.4 0.1 0.0 0.1	6.5 24.6 12.8 3.2 0.7 0.2 0.2	5.4 11.7 26.2 18.2 5.4 2.2 1.7 2.4	79.6 68.9 41.8 21.9 6.3 2.6 2.0	6.8 12.3 25.0 35.1 25.2 15.5 12.1	8.1 11.8 21.5 27.9 42.9 42.1 37.4	4.0 5.4 9.4 11.8 20.9 30.8 34.7 32.4	1.0 1.3 1.9 2.6 4.1 7.7 11.4 11.5	0.3 0.2 0.3 0.5 0.6 1.2 2.1 2.5	0.2 0.1 0.0 0.1 0.1 0.1 0.2
White ³	3,320	100.0	0.1	0.4	0.6	1.3	4.7	7.0	17.9	38.8	27.4	7.5	1.3	0.2
20-27 weeks	960 1,790 2,640 2,900 3,230 3,400 3,500 3,490	100.0 100.0 100.0 100.0 100.0 100.0	9.5 0.2 0.0 0.0 0.0 0.0	44.8 5.8 0.3 0.1 0.1 0.1	16.4 28.6 2.4 0.1 0.0 0.1	5.2 25.9 13.3 3.1 0.6 0.2 0.2	4.3 10.9 27.5 17.9 5.0 2.0 1.5 2.1	80.2 71.5 43.6 21.6 5.8 2.3 1.8 2.6	5.6 9.8 24.1 35.1 24.0 14.4 11.2	7.8 11.3 20.5 27.7 43.3 41.8 36.9 36.2	4.5 5.7 9.4 12.2 22.0 31.9 35.7 33.6	1.2 1.4 2.1 2.7 4.3 8.1 12.0 12.2	0.3 0.2 0.3 0.5 0.6 1.2 2.2 2.6	0.2 0.1 0.1 0.1 0.1 0.1 0.3
Negro ³	3,120	100.0	0.2	1.0	1.3	2.8	8.8	14.1	26.7	37.6	17.3	3.6	0.6	0.1
20-27 weeks	1,120 2,010 2,730 2,870 3,110 3,240 3,300 3,270	100.0 100.0 100.0 100.0 100.0 100.0	9.5 0.5 0.1 0.0 0.0 0.0	36.9 5.6 0.5 0.2 0.2 0.1	15.5 21.7 2.4 0.5 0.1 0.1	9.0 22.0 11.7 3.5 1.1 0.5 0.5	7.7 13.5 23.0 19.2 7.9 4.4 3.8 4.8	78.5 63.3 37.6 23.3 9.3 5.1 4.5	9.2 17.4 27.6 35.4 31.5 23.1 20.4 22.2	8.4 13.1 23.8 28.3 40.8 43.9 41.8	2.9 4.9 9.1 10.6 15.3 22.4 25.6 23.6	0.6 1.0 1.5 2.0 2.6 4.7 6.4 6.1	0.2 0.2 0.3 0.3 0.4 0.7 1.1	0.2 0.1 0.0 0.1 0.1 0.1

¹Computed to nearest 10 grams on basis of exact conversion of interval limits from pounds and ounces.

²Equivalents of the gram weights in terms of pounds and ounces are shown in the Technical Appendix.

³Births with period of gestation of less than 20 weeks and not stated are included in the totals but are not shown separately.

Table 1-41. Number and Percent Distribution of Live Births by Birth Weight, Month of Pregnancy Prenatal Care Began, and Race: Total of 38 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting month of pregnancy prenatal care began to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

											
				Мо	nth of pregr	ancy prenate	l care began	1			
Race and birth weight	Total	1st or 2d month	3d month	4th month	5th month	6th month	7th month	8th month	9th month	No prenatal care	Not stated
NUMBER				·		:					
Total	2,886,474	1,137,366	727,402	325,242	196,558	132,816	93,846	55,848	22,376	51,796	143,224
2,500 grams or less	230,024 2,641,844 14,606	78,528 1,054,286 4,552	52,336 671,928 3,138	26,936 296,812 1,494	18,114 177,558 886	12,894 119,270 652	8,668 84,712 466	4,804 50,744 300	1,930 20,316 130	11,098 40,112 586	14,716 126,106 2,402
White	2,422,460	1,032,642	638,868	258,020	142,214	90,156	63,366	37,826	15,246	30,380	113,742
2,500 grams or less	167,880 2,242,968 11,612	65,728 962,934 3,980	41,406 594,784 2,678	18,312 238,596 1,112	10,964 130,652 598	7,494 82,236 426	4,890 58,202 274	2,684 34,916 226	1,166 13,992 88	5,322 24,718 340	9,914 101,938 1,890
All other	464,014	104,724	88,534	67,222	54,344	42,660	30,480	18,022	7,130	21,416	29,482
2,500 grams or less 2,501 grams or more Not stated	62,144 398,876 2,994	12,800 91,352 572	10,930 77,144 460	8,624 58,216 382	7,150 46,906 288	5,400 37,034 226	3,778 26,510 192	2,120 15,828 74	764 6,324 42	5,776 15,394 246	4,802 24,168 512
Negro	409,202	87,228	76,214	60,558	49,800	39,392	27,818	16,024	6,198	19,462	26,508
2,500 grams or less	57,514 348,986 2,702	11,310 75,402 516	9,970 65,836 408	8,126 52,080 352	6,754 42,770 276	5,164 34,018 210	3,548 24,090 180	1,960 14,000 64	710 5,448 40	5,476 13,762 224	4,496 21,580 432
PERCENT					į						
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2,500 grams or less	8.0 92.0	6.9 93.1	7.2 92.8	8.3 91.7	9.3 90.7	9.8 90.2	9.3 90.7	8.6 91.4	8.7 91.3	21.7 78.3	10.5 89.5
White	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2,500 grams or less2,501 grams or more	7.0 93.0	6.4 93.6	. 6.5 93.5	7.1 92.9	7.7 92.3	8.4 91.6	7.8 92.2	7.1 92.9	7.7 92.3	17.7 82.3	8.9 91.1
All other	100.0	100.0	100.0	100.0	100.0	1.00.0	100.0	100.0	100.0	100.0	100.0
2,500 grams or less2,501 grams or more	13.5 86.5	12.3 87.7	12.4 87.6	12.9 87.1	13.2 86.8	12.7 87.3	12.5 87.5	11.8 88.2	10.8 89.2	27.3 72.7	16.6 83.4
Negro	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2,500 grams or less	14.1 85.9	13.0 87.0	13.2 86.8	13.5 86.5	13.6 86.4	13.2 86.8	12.8 87.2	12.3 87.7	11.5 88.5	28.5 71.5	17.2 82.8

Table 1-42. Percent Distribution of Live Births by Month of Pregnancy Prenatal Care Began by Age of Mother, Race, and Live-Birth Order: Total of 38 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting month of pregnancy prenatal care began to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

Race, live-birth order, and month prenatal care began Total	All ages	Under 15 years	15-19	20.24					
1st and 2d month	100.0		years	20-24 years	25-29 years	30-34 years	· 35-39 years	40-44 years	45-49 years
1st and 2d month		100.0	100.0	1.00.0	100.0	100.0	1,00.0	100.0	100.0
3d month	41.5 26.5	12.9 15.8	27.1 23.6	43.0 26.6	48.2 27.7	43.9 27.7	39.0 27.0	34.4 26.0	29.3 24.6
4th-6th month	23.9	44.4	35.3	22.7	18.6	21.8	25.3	29.1	33.4
7th-9th month	6.3	19.3	10.7	6.0	4.2	5.1	6.4	7.7	9.1
No prenatal care	1.9	7.6	3.2	1.7	1.3	1.6	2.3	2.7	3.7
First child	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month3d month	42.8 25.8	13.0 15.8	28.7 24.5	48.1 26.8	57.2 26.2	53.7 26.2	50.3 26.0	42.0 25.7	41.7 16.7
4th-6th month	23.8	44.6	34.8	19.6	13.1	15.7	18.2	25.0	31.7 6.7
No prenatal care	6.1 1.4	19.2 7.4	9.6 2.4	4.5 0.9	2.9 0.6	3.5 0.8	4.1 1.4	5.6 1.8	3.3
Second child	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month	45.4	10.0	22.9	43.5	53.8	54.1	50.3	45.0	35.1
3d month4th-6th month	27.4	14.5 38.2	21.1 36.6	27.9 21.9	28.9 14.3	27.7 14.7	27.6 17.9	26.3 22.0	33.8 25.7
7th-9th month	5.1	21.8	14.0	5.2	2.4	2.8	3.3	4.9	4.1
No prenatal care	1.6	15.5	5.4	1.5	0.6	ò.6	0.9	1.8	1.4
Third child	100.0	1,00.0	100.0	100.0	100.0	1,00.0	1,00.0	100.0	100.0
1st and 2d month3d month	42.3	30.0	16.5	33.3 25.5	47.4	49.8 29.7	47.6 29.1	43.9 27.5	31.7 27.9
4th-6th month	27.9	30.0 20.0	17.6 39.6	29.4	29.6	17.1	19.3	24.0	32.7
7th-9th month	5.5 1.8	20.0	17.8 8.5	8.8 3.0	3.4 1.0	2.8 0.7	3.0 1.0	3:4 1.3	5.8 1.9
Fourth child	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month	37.8	* 16.7	13.5	24.8	38.9	43.7	43.3	40.8	38.1
3d month	27.2	*50.0	15.0	21.4	28.0	29.4	29.7	30.0	26.3
4th-6th month	26.1 6.6	* 16.7	41.4 19.3	35.0 13.4	25.4 5.9	22.1 3.7	21.9	23.6	26.9 5.0
No prenatal care	2.3	* 16.7	10.8	5.4	1.8	1.1	1:1	1.1	3.8
Fifth child	100.0	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month	33.2	-	16.0	19.3	30.9	37.1	39.2	36.8	44.7
4th-6th month	26.0 29.4	_	13.2 32.1	18.2 36.9	24.4 31.8	28.6 26.8	28.8 25.1	28.7 27.1	23.3 25.3
7th-9th month	8.4 3.0	-	21.7 17.0	17.7	9.7	5.8 1.7	5.1 1.8	5.4 2.0	6.0 0.7
Sixth child and over	100.0	_	100.0	100.0	1,00.0	100.0	100.0	100.0	100.0
lst and 2d month	25.3	_	23.1	17.1	21.7	26.4	27.3	26.7	22.1
3d month	22.7	-	20.0	16.0	20.2	23.4	24.0	23.6	23.9
7th-9th month	34.5 12.6	_	40.0 10.0	38.3 19.3	36.3 15.3	33.8 12.0	33.4 11.0	34.4 11.2	37.6 11.5
No prenatal care	5.0	-	6.9	9.3	6.5	4.5	4.2	4.0	4.9
Birth order not stated	100.0	1.00.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month	41.7	6.1 15.2	25.6 25.9	46.1 27.4	55.1 26.7	46.5 26.2	39`.6 27.6	34.6 23.1	42.9 14.3
4th-6th month	23.1	54.5	34.5	19.9	13.6	20.0	25.5	25.0	14.3
7th-9th monthNo prenatal care	6.8 1.7	21.2 3.0	11.3 2.7	5.2 1.4	3.5 1.0	5.8 1.5	6.3 1.0	11.5	28.6
•		.							
White	100.0	100.0	100.0	100.0	100.0	1,00.0	100.0	100.0	100.0
1st and 2d month3d month	44.7 27.7	15.4 18.2	31.1 25.8	46.0 27.6	50.5 28.4	46.3 28.6	41.4 28.1	36.5 27.1	30.3 26.0
4th-6th month	21.2	41.2	32.1	20.3	16.7	19.8	23.3	27.6	32.5
7th-9th monthNo prenatal care	5.0	18.9	8.8 2.2	4.9 1.2	3.4 0.9	4.2 1.1	5.5 1.7	6.7 2.1	.8.3 2.9
First child	100.0	1.00.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
lst and 2d month	46.1	15.3	32.2	50.2	58.7	55.5	52.3	43.3	40.8
3d month	26.7 21.1	18.0 41.3	26.2 31.6	27.3 17.9	26.3	.26.3	26.1	26.8	16.3 32.7
7th-9th month	5.0	19.2	8.2	3.9	2.5	3.2	3.8	4.9	8.2
No prenatal care	1.0	6.2	1.7	0.7	0.5	0.7	1.1	1.7	2.0
Second child	100.0	100.0	100.0	100.0	100.0	1.00.0	100.0	100.0	100.0
1st and 2d month	48.4 28.5	25.0 15.6	27.6 24.2	46,1 28,8	55.3 29.3	55.7 27.8	52.2 27.5	47.1 26.4	36.8 33.8
4th-6th month	18.2	34.4	33.4	19.8	13.0	13.6	16.5	21.2	26.5
7th-9th month	3.9 1.0	12.5 12.5	11.0 3.8	4.2 1.0	2.0	2.4 0.5	3.0 0.8	3.9 1.3	2.9
Third child	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0.
lat and 2d month	45.2	* 20.0	19.9	36.7	49.1	51.2	48.9	45.3	31.8
3d month	29.1	* 60.0 *20.0	20.8 37.4	27.2 26.6	30.2 17.2	30.2 15.8	29.8 17.7	27.6 23.1	28.2 32.9
7th-9th month	4.2	* -	15.6	7.3	2.8	5.2	2.7	2.9	4.7
No prenatal care	1.2	* -	6.3	2.2	0.7	0.6	0.8	1.1	2.4

Table 1-42. Percent Distribution of Live Births by Month of Pregnancy Prenatal Care Began by Age of Mother, Race, and Live-Birth Order: Total of 38 Reporting States and the District of Columbia, 1969-Con.

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting month of pregnancy prenatal care began to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

					Age of 1	mother			
Race, live-birth order, and month prenatal care began	All ages	Under 15 years	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
WhiteCon.									
Fourth child	100.0	1,00.0	100.0	100.0	100.0	1.00.0	100.0	100.0	100,0
1st and 2d month	40.6	* -	14.6	28.1	41.2	45.5	44.8	41.7	38.4
3d month4th-6th month	28.6 23.7	* 66.7 * 33.3	15.8 40.9	23.1 32.5	29.1 23.4	30.3 20.3	30.3 20.7	30.7 22.7	26.0 28.1
7th-9th monthNo prenatal care	5.4 1.7	* -	18.7 9.9	11.8	5.1 1.3	3.1 0.8	3.4	3.9 1.0	4.1 3.4
		, -		İ		Ì	0.8		
Fifth child	100.0	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month3d month	36.0 27.5	-	22.9 15.7	21.5 19.8	33.5 25.9	38.8 29.6	41.0 29.5	38.0 29.3	47.6 22.2
4th-6th month	27.1 7.1	-	27.7 21.7	34.1 17.2	29.6 8.6	25.2 5.0	23.6 4.5	26.0 4.8	24.6 5.6
No prenatal care	2.2	-	12.0	7.5	2.4	1.3	1.3	1.8	-
Sixth child and over	100.0	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month	28.1	-	30.3	19.7	24.5	29.1	29.7	28.8	22,6
3d month4th-6th month	24.7 32.2		25.0 36.8	16.0 35.8	21.9 34.2	25.5 31.4	25.9 31.2	25.2 32.8	26.5 36.2
7th-9th monthNo prenatal care	11.1	-	5.3	19.3	13.6	10.7	9.9	10.1	10.9
-	3.9	-	2.6	9.2	5.8	3.3	3.3	3.1	3.9
Birth order not stated	100.0	100.0	100.0	1.00.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month3d month	44.1 27.2	5.9 17.6	27.4 27.4	47.6 27.6	57.1 26.3	49.1 26.2	41.7 28.8	38.5 20.5	42.9 14.3
4th-6th month7th-9th month	21.5	58.8	32.7	18.9	12.9	18.6	22.7	23.1	14.3
No prenatal care	6.0 1.3	17.6	10.2 2.3	4.8 1.1	2.9 0.8	5.4 0.7	5.5 1.2	15.4 2.6	28.6
Negro	100.0	100.0	100.0	100.0	100.0	1.00.0	100.0	100.0	1,00.0
1st and 2d month	22.8	11.5	15.9	24.3	28.6	27.4	24.9	23.4	23.3
3d month	19.9	14.3	17.6	20.5	21.7	21.5	20.6	19.7	16.1
4th-6th month7th-9th month	39.1 13.1	46.4 19.6	44.7 15.9	37.8 12.5	34.6 10.8	35.6 11.0	37.8 11.5	38.1 13.2	39.9 13.5
No prenatal care	5.1	8.2	5.8	4.9	4.3	4.5	5.3	5.6	7,3
First child	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month	23.5	11.7	17.0	30.4	41.6	38.8	34.5	31.5	* 57.1
3d month	20.6 40.2	14.4 46.8	18.8 45.7	23.1 34.5	24.2 25.4	25.2 27.7	23.4 30.8	17.6 37.0	* - * 28.6
7th-9th month	12.0 3.7	19.3 7.8	14.2 4.3	9.2 2.8	6.9 1.9	6.4 1.9	7.2 4.1	12.0	* - *14.3
Second child	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
lst and 2d month	24.3	3.8	13.7	24.8	36.5	39.9	32.8	31.7	* 25.0
3d month4th-6th month	20.2 37.0	14.1 39.7	15.3	20.9	24.4	26.1 25.0	28.5	23.4	* 25.0
7th-9th month	13.1	25.6	42.9 19.6	37.5 12.1	29.8 6.9	6.8	29.9 6.3	26.9 13.2	* 25.0
No prenatal care Third child	5.3	16.7	8.5	4.7	2.4	2,2	2.5	4.8	* 25.0
lst and 2d month	100.0	100.0	100.0	1.00.0	100.0	100.0	100.0	100.0	100.0
3d month	23.1 19.8	* 40.0 * -	12.8 14.2	18.9 18.2	29.2 23.1	34.0 24.4	34.9 22.8	33.0 23.8	23.1 23.1
4th-6th month7th-9th month	38.1 13.3	* 20.0 * 40.0	42.1 20.2	41.5 14.9	33.9 10.0	31.0 8.4	33.7 5.5	31.6 8.7	46.2 7.7
No prenatal care	5,7	-	10.8	6.4	3.9	2.2	3.0	2.9	-
Fourth child	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
lst and 2d month	22.0 19.9	*33.3 *33.3	12.7 14.5	16.8 17.3	24.0 21.3	27.9 22.1	29.8 23.0	29.4 24.9	27.3 27.3
4th-5th menth	39.2	* -	42.0	41.1	38.9	37.9	33.1	32.5	18.2
No prenatal care	13.1 5.8	* - *33.3	19.3 11.5	17.1 7.6	11.0 4.8	8.7 3.4	9.9 4.1	10.6 2.6	18.2 9.1
Fifth child	100.0	_	100.0	100.0	100.0	100.0	100.0	100.0	100.0
lst and 2d month	21.5	-	11.4	15.9	21.0	26.1	26.3	27.7	27.3
4th-6th month	19.2 39.3		12.2 34.1	16.2 41.2	18.4 40.8	22.1 37.0	23.0 35.7	22.5 35.4	27.3 31.8
7th-9th monthNo prenatal care	13.7 6.3		21.1 21.1	18.2 8.5	13.7 6.1	10.9	9.4 5.6	10.3	9.1 4.5
Sixth child and over	100.0	_	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month	18.5	_	11.5	14.7	16.9	19.2	19.9	19.8	20.6
3d month	17.5	- 1	11.5	15.9	17.3	17.9	17.8	17.8	14.0
7th-9th month	41.1 15.8	_ [46.2 17.3	40.9 19.2	40.9 17.5	40.8 15.0	41.5 14.4	41.1 14.7	43.4 14.7
No prenatal care	7.1	-	13.5	9,3	7.4	7,-1	6.3	6.7	7.4
Birth order not stated	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	• -
1st and 2d month	21.5 23.3	6.3 12.5	16.7 19.2	26.8 25.2	27.2 32.0	22.4 30.6	28.0 24.0	23.1 30.8	-
4th-6th month	37.0	50.0 25.0	42.6	33.3	24.3	30.6	44.0	30.8	-
No prenatal care	13.4 4.8	6.3	16.5 5.0	10.6	12.6 3.9	8.2	4.0	15.4	-
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Table 1-43. Percent Distribution of Live Births by Month of Pregnancy Prenatal Care Began, by Educational Attainment of Mother and Race: Total of 34 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting both month of pregnancy prenatal care began and educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

		Me	onth of preg	mancy prenat	al care bega	en
Race and years of school completed by mother	Total	lst and 2d month	3d month	4th-6th month	7th-9th month	No prenatal care
Total	100.0	41.5	26.7	24.0	6.3	1.6
0-8 years9-11 years	100.0	24.4 30.0	21.0 23.9	35.8 32.9	14.0 10.3	4.8
12 years	100.0 100.0	44.6 50.9	28.5 27.8	21.5 17.5	4.5 3.3	0.9
16 years and overNot stated	100.0 100.0	57.3 36.6	27.8 26.9	12.7 24.5	2.0 9.2	0.2
White	100.0	44.9	28.0	21.2	4.9	1.0
0-8 years9-11 years	100.0	27.1 34.5	22.4 26.1 29.5	33.8 29.4 19.3	12.8	3.8
12 years	100.0 100.0 100.0	47.2 52.5 58.0	28.3 27.9	16.2 12.1	3.5 2.8 1.8	0.5 0.3 0.1
Not stated	100.0	40.8	29.2	21.2	7.0	1.8
Negro	100.0	22.6	19.4	39.6	13.7	4.7
0-8 years	100.0 100.0 100.0	16.0 17.3 26.1	16.9 17.6 21.0	43.0 43.3 37.7	17.3 15.9 11.7	6.8 5.8 3.5
15-15 years	100.0	34.7 50.1 20.4	23.4 25.0 18.1	31.2 19.7 37.2	8.3 4.6 17.8	2.4 0.6 6.5

Table 1-44. Number and Percent Distribution of Live Births by Month of Pregnancy Prenatal Care Began, by Legitimacy Status and Race: Total of 31 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting both month of pregnancy prenatal care began and legitimacy status to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Figures for legitimacy status not stated or not reported are included in legitimate births]

Month of pregnancy prenatal care began		Total births		Le	gitimate birth	ns	Ille	gitimate birt	hs
	Total.	White	Negro	Total.	White	Negro	Total.	White	Negro
NUMBER									
Total	1,845,274	1,530,758	280,786	1,663,506	1,450,970	183,202	181,768	79,788	97,584
lst and 2d month	716,940 459,014 417,924 111,462 36,320 103,614	647,562 401,142 307,206 73,320 20,112 81,416	59,246 50,982 101,618 34,214 14,656 20,070	689,448 431,998 348,912 79,288 23,482 90,378	633,588 388,820 279,106 58,054 15,348 76,054	46,216 36,816 62,116 18,370 7,108 12,576	27,492 27,016 69,012 32,174 12,838 13,236	13,974 12,322 28,100 15,266 4,764 5,362	13,030 14,166 39,502 15,844 7,548 7,494
PERCENT									ı
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1st and 2d month	41.2 26.4 24.0 6.4 2.1	44.7 27.7 21.2 5.1 1.4	22.7 19.6 39.0 13.1 5.6	43.8 27.5 22.2 5.0 1.5	46.1 28.3 20.3 4.2 1.1	27.1 21.6 36.4 10.8 4.2	16.3 16.0 40.9 19.1 7.6	18.8 16.6 37.8 20.5 6.4	14.5 15.7 43.8 17.6 8.4

SECTION 1 - NATALITY

Table 1-45. Birth Rates: United States, Each Division and State, 1959-69 [Based on a 20- to 50-percent sample of births for 1967 and a 50-percent sample for all other years. Rates are live births per 1,000 population in each area]

Division and State	1969	1968	1967	1966	1965	1964	1963	1962	1961	1960	1959
United States 1	17.8	17.5	17.8	18.4	19.4	21.0	21.7	22.4	23.3	23.7	24.0
Geographic divisions: New England	17.0 16.5 18.0 17.1 18.0 18.3 19.4	16.9 16.3 17.8 16.7 17.8 17.8 18.8	17.6 16.6 18.3 16.8 18.2 18.2 18.8	18.3 17.4 19.1 17.6 18.8 18.7 19.2	19.1 18.2 19.7 18.7 20.0 20.1 20.2	220.3 19.5 21.2 20.6 21.9 22.2 22.4 22.9	21.2 19.9 21.9 21.6 22.4 22.5 23.1 24.0	21.6 20.2 22.6 22.8 22.9 23.2 24.0 25.4	22.4 21.2 23.8 23.5 23.8 24.0 24.6	22.5 21.5 24.2 24.0 24.2 24.4 25.4 27.3	22.6 21.8 24.6 24.6 24.7 25.3 26.0 27.3
Pacific	18.1	17.6	17.6	17.9	19.1	20.5	21.6	22.3	23.1	23.6	23.1
New England: Maine	17.7 17.9 18.0 17.0 16.9 16.6	17.4 17.7 18.0 16.8 16.7	18.6 18.3 18.5 17.5 17.6 17.1	18.9 18.4 19.5 18.1 18.2 18.2	20.0 19.4 20.1 18.8 19.4 19.2	21.5 20.9 21.9 ² 19.7 20.4 20.4	22.3 21.6 22.1 21.1 20.8 20.9	23.2 22.3 23.5 21.4 21.1 21.0	23.7 22.6 24.1 22.4 21.3 22.1	24.0 22.8 24.1 22.4 21.4 22.4	24.1 22.6 24.5 22.3 21.8 22.4
Middle Atlantic: New York New Jersey Pennsylvania	16.9 16.4 15.7	16.7 16.1 15.9	16.8 16.6 16.2	17.6 17.5 17.0	18.5 18.5 17.7	19.7 19.8 19.0	20.1 20.3 19.4	20.3 20.6 20.0	21.1 21.6 21.1	21.4 21.8 21.3	21.6 21.8 22.0
East North Central: Ohio	17.7 18.3 17.7 18.9 17.5	17.5 18.1 17.6 18.3 17.6	17.7 18.8 18.0 19.1 18.1	18.5 19.5 18.8 19.9 19.3	19.1 20.0 19.6 20.1 20.0	20.7 21.9 21.1 21.5 21.6	21.2 22.4 21.7 22.3 22.5	21.9 23.0 22.5 23.1 23.4	23.3 23.8 23.5 24.5 24.6	23.8 24.2 23.7 25.0 25.2	24.1 24.5 24.1 25.6 25.3
West North Central: Minnesota	17.8 17.0 16.9 17.6 17.4 17.1	17.7 16.8 16.1 16.9 17.4 16.9 15.5	18.1 17.2 16.2 17.0 17.0 16.9	18.7 17.8 17.3 18.7 18.4 17.6	19.9 18.5 18.1 20.2 20.2 19.0 17.5	21.8 20.1 19.8 22.3 22.3 20.9 19.5	22.9 21.0 20.5 23.6 23.7 22.3 20.7	24.3 22.1 21.6 24.8 24.4 23.3 22.0	24.9 23.0 22.3 25.8 25.5 23.9 22.8	25.7 23.3 22.7 26.3 25.9 24.3 23.3	26.3 23.7 23.2 27.5 27.0 24.4 24.3
South Atlantic: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	18.7 18.4 18.5 17.8 15.8 18.0 18.0 18.5 19.5	18.4 18.1 18.5 17.8 16.3 18.1 18.4 19.1	19.3 18.8 19.7 16.2 16.4 18.4 19.2 19.2	20.1 19.9 20.4 18.8 18.6 19.6 20.1 17.3	21.2 20.9 22.5 20.1 17.7 19.8 20.8 21.5 18.4	23.1 22.8 24.4 22.2 19.5 21.8 22.5 23.4 20.2	24.0 23.2 25.6 22.6 19.7 22.4 23.3 23.6 20.7	24.4 23.5 25.7 23:0 20.4 23.2 23.7 24.1 21.4	25.8 24.5 26.3 23.7 21.2 23.9 24.7 25.0 22.4	25.9 24.9 26.0 24.1 21.2 24.1 25.1 25.3 23.3	26.7 25.1 26.4 24.5 22.8 24.9 25.7 25.8 23.5
East South Central: Kentucky Tennessee Alabama Mississippi	17.8 17.6 18.3 19.9	17.5 16.9 17.9 19.5	17.7 17.5 18.3 19.8	18.2 17.8 18.9 20.6	19.4 19.0 20.3 22.7	21.5 21.1 22.3 24.7	21.8 21.4 22.5 25.0	22.5 21.9 23.5 25.9	23.3 22.7 24.3 26.8	23.8 23.0 24.7 27.2	24.6 23.6 25.7 28.4
West South Central: Arkansas Louisiana Oklahoma Texas	17.0 20.0 16.7 20.3	16.7 19.9 16.3 19.3	17.0 20.6 16.1 19.1	17.7 21.5 16.3 19.4	18.9 22.4 17.5 20.4	21.3 24.7 19.4 22.5	21.7 25.0 20.4 23.3	22.4 26.1 21.1 24.3	22.5 27.0 21.4 25.0	22.7 27.7 21.9 26.0	23.2 28.4 22.4 26.5
Mountain: Montana	16.9 18.7 18.8 18.7 21.6 20.2 23.2 19.8	17.3 18.7 18.3 18.1 20.2 19.7 22.4 19.3	17.2 18.3 17.8 17.8 21.3 19.8 22.4 19.3	18.0 18.7 18.0 17.7 21.8 20.1 22.5 19.9	19.4 19.3 19.9 18.9 24.0 21.5 22.4 21.8	21.5 20.5 21.4 21.0 26.5 23.4 24.6 24.0	22.7 21.7 22.7 22.1 28.1 24.5 25.6 24.3	24.2 23.6 24.2 23.2 29.9 25.8 27.3 24.9	25.0 24.6 25.5 24.3 31.2 26.3 28.3 25.9	25.9 25.7 25.8 24.5 32.3 28.2 29.5 25.5	26.4 26.2 25.7 24.6 32.9 27.5 29.5 25.3
Pacific: Washington	17.5 16.7 18.2 24.4 19.7	17.5 16.0 17.6 23.5 18.6	17.8 15.8 17.6 23.1 20.0	17.4 16.6 17.9 24.1 20.9	17.8 17.0 19.3 26.5 23.0	19.3 17.8 20.7 29.1 24.5	20.6 18.9 21.7 31.2 26.0	22.0 20.4 22.3 31.9 26.0	22.6 21.0 23.2 32.3 26.7	22.9 21.7 23.7 33.4 27.2	23.3 21.0 23.2 28.1 27.5

lIncludes Alaska for all years and Hawaii beginning in 1960. ²Excludes approximately 1,800 live births recorded in Massachusetts in 1964.

Table 1-46. Live Births and Birth Rates for the 50 Largest Standard Metropolitan Statistical Areas and Their Component Counties: United States, 1969

[Based on a 50-percent sample of births. Standard metropolitan statistical areas are those defined by the Office of Management and Budget for 1969 except for New England, where areas are metropolitan State economic areas established by the Bureau of the Census in 1960. For further discussion of areas, see Technical Appendix. Rates are live births per 1,000 population]

Area	Number	Rate	Area	Number	Rate	Area	Number	Rate
United States, 50 largest SMSA's	1,669,870	17.8	Detroit, Mich	77,520	18.6	Philadelphia, PaN.J	80,104	
			Wayne	49,570 11,842	18.6 19.4	Philadelphia, PaBucks, Pa	34,004	17.4
Akron, OhioSummit	12,076	17.9	Oakland	16,108	18.1	Chester, Pa	7,094 4,272	
Portage	9,968 2,108	18.1 17.1		1		Delaware, Pa	9,374	15.7
-			Fort Worth, Tex	14,878	19.9	Montgomery, Pa	9,150	
Albany-Schenectady-Troy, N.JAlbany	12,186 4,608	17.0	Tarrant	14,092 786	20.0	Burlington, N.J	5,384 7,966	
Rensselaer	2,716	17.9	Soluison	100	17.5	Gloucester, N.J	2,860	16.8
Schenectady Saratoga	2,592 2,270	16.2 19.0	Hartford, Conn	13,622 13,622	16.9 16.9	Phoenix, Ariz	17,852	18.9
Anaheim-Santa Ana-Garden Grove, Calif	25,220	18.5	Houston, Tex		20.3	Maricópa	17,852	18.9
Orange	25,220	18.5	Harris	39,402 35,248	20.3	Pittsburgh, Pa	35,160	14.6
Atlanta, Ga	27,544	20.2	BrazoriaFort Bend	1,944	18.4	AlleghenyBeaver	23,460 3,068	14.6
De KalbFulton	7,942	19.7 19.4	Liberty	968 602	18.8	Washington	3,048	14.4
Clayton	11,730 2,112	22.4	Montgomery	640	13.4	Westmoreland	5,584	14.9
Cobb	4,160	21.8				Portland, OregWash	16,738	16.8
Gwinnett	1,600	22.8	Indianapolis, Ind	20,668 15,002	18.8 19.1	Multnomah, Oreg	9,534	17.2
Baltimore, Md	34,824	17.0	Boone	512	16.7	Clackamas, Oreg	2,544	15.7
Baltimore (city)	16,390	18.0	Hamilton	902	16.9	Clark, Wash	2,514 2,146	
Baltimore	5,398 9,136	18.6 14.9	Hancock	694 914	20.1		1	1
Carroll	944	13.9	Johnson	1,140	19.1	Providence-Pawtucket-Warwick, R.I	12,114	15.8
Harford Howard	2,072 884	18.4 14.7	MorganShelby	832 672	19.2	Kent	2,246 9,224	16.0 15.9
			~~~~~~~	612	17.9	Bristol	644	14.2
Birminghem, Ala	12,396 10,704	16.8	Kansas City, MoKans	22,926	18.5	Bashastan N.V	10.000	,,,
Shelby	700	18.6	Jackson, Mo	2,192	18.2	Rochester, N.Y	16,602 13,452	19.1
Walker	992	17.7	Cass, Mo	12,260 768	18.8	Livingston	952	17.9
Boston, Mass	55,158	16.4	Platte, Mo	508	16.2	Orleans	724	19.5
Suffolk	12,548	17.0	Johnson, Kans	3,472 3,726	16.4 20.0	mayire	1,474	18.8
EssexMiddlesex	10,096 23,574	16.0 17.0	nyanacooc, nanga	3,720	20.0	Sacramento, Calif	13,074	16.6
Norfolk	8,940	15.0	Los Angeles-Long Beach, Calif	129,844	18.7	Sacramento	10,484	16.9
Bridgeport, Conn	12,078	15.4	Los Angeles	129,844	18.7	Yolo	1,530	17.0
Fairfield	12,078	15.4				Oh Tauta Ma 777	40.000	
Dudden a W. W.			Louisville, KyInd	15,232 12,820	18.6	St. Louis, MoIll	42,062 13,146	17.9 20.8
Buffalo, N.Y	22,384 18,298	16.6	Clark, Ind	1,446	19.3	Franklin. Mo	960	1.7.7
Niagara	4,086	17.3	Floyd, Ind	966	17.5	Jefferson, MoSt. Charles, Mo	2,114	20.7
Chicago, Ill	127,744	18.5	Memphis, TennArk	15 700	20.0	St. Louis, Mo	14,492	15.5
Cook	101,798	18.6	Shelby, Tenn	15,720 14,548	20.6	Madison, Îll St. Clair, Ill	4,464	17.9
Du PageKaneKane	8,164	17.1	Crittenden, Ark	1,172	24.4	St. Clair, III	4,862	17.2
Leke	4,762 6,624	19.2				San Antonio, Tex	19,032	22.3
McHenry	1,900	17.4	Miami, Fla	18,646 18,646	15.0 15.0	Bexar	18,412	22.5 18.7
#TT	4,496	18.3						
Cincinnati, Ohio-KyInd	25,378	18.4	Milwaukee, Wis	24,162	17.3	San Bernardino-Riverside-Ontario, Calif- Riverside	20,530 7,904	18.4
Clermont, Ohio	17,064 1,652	18.6 17.5	Ozaukee	18,532 868	17.6	San Bernardino	12,626	18.8
Warren, Ohio	1,500	18.0	Washington	1,170	18.7			
Boone, KyCampbell, Ky	652 1,552	20.4	Waukesha	. 3,592	15.9	San Diego, Calif	24,258 24,258	18.2
Kenton, Ky	2,448	19.0	Minneapolis-St. Paul, Minn	34,618	19.4		54,500	=====
Dearborn, Ind	51.0	17.4	Hennepin	17,648	18.6	San Francisco-Oakland, Calif	50,786	16.5
Cleveland, Ohio	35,660	17.4	RamseyAnoka	9,040	19.1	AlamedaSan Francisco	18,386 11,336	17.3 15.8
Cuyahoga	29,758	17.3	Dakota	3,584 2,836	24.0	Contra Costa	9,004	16.5
Lake	3,522	17.6	Washington	1,510	18.7	MarinSan Mateo	3,076 8,984	15.3 16.4
Medina	1,292	15.9			[		0,001	
Columbus, Ohio	17,632	19.5	New Haven, Conn	12,204 12,204	16.5	San Jose, CalifSanta Clara	19,272	18.7
Franklin	16,238	19.8		,	10.0	Santa Clara	19,272	18.7
DelawarePickaway	650   744	15.3 18.7	New Orleans, La	19,960	19.3	Seattle-Everett, Wash	25,486	18.2
,	1	- 13	Orleans	11,132	18.7	KingSnohomish	20,470 5,016	18.0 19.4
Dallas, Tex	31,984 27,990	21.0	St. Bernard	6,626 984	19.8	Diolomini	3,010	٠.٠٠
Collin	1,414	21.8	St. Temmany	1,218	19.7	Tampa-St. Petersburg, fla	14,280	14.4
Denton	1,276	17.4	·	I	. !	HillsboroughPinellas	8,566	17.7 11.2
EllisKaufman	802 428	17.3	New York, N.Y New York (city)1	194,732	16.9		5,714	٠٠٠٠
Rockwall	74	10.6	Nassau	17,754	12.5	Toledo, Ohio-Mich	12,490	18.2
Dayton, Ohio	15 270	18.6	RocklandSuffolk	3,670	16.5 17.9	Lucas, Ohio	9,010	18.7 15.8
Montgomery	15,670 11,546	19.2	Westchester	19,538	14.9	Monroe, Mich	2,080	17.8
Greene	2,156	17.6		,			· [	
MiamiPreble	1,498 470	17.9 13.6	Newark, N.J	30,812	16.7	Washington, D.CMdVaDistrict of Columbia	55,214 14,746	19.7 19.5
	ŀ	- 11	Essex Morris	16,534	17.8 17.5	Montgomery, Md	8,254	16.2
Denver, Colo	21,842	18.1	Union	6,546 7,732	14.3	Prince Georges, Md	14,604	22.9
Denver	9,850 3,350	19.2	_	,		Alexandria (city), VaArlington, Va	2,866 3,308	26.2 19.1
Adams					- 11		- ,	
Arapahoe	2,532	16.0	Paterson-Clifton-Passaic, N.J	20,094	14.9	Fairfax, Va2	8,128	17.2
	2,532 2,254 3,856	16.0 17,7 17.1	Paterson-Clifton-Passaic, N.J	20,094 8,290 11,804	14.9 18.2 13.3	Fairfax, Va	8,128 764 2,544	17.2 21.1 23.9

The rates for the boroughs are: Bronx 19.8, Brooklyn 19.7, Manhattan 15.4, Queens 15.8, and Richmond 17.6. Figures are included for the cities of Falls Church and Fairfax.

Table 1-47. Live Births by State of Occurrence Distributed According to Resident Status: United States and Each State, 1969

[Based on a 50-percent sample of births. Unit of residence is defined as the county or county equivalent of which the mother was a resident]

		<del>,</del>								T	
State of occurrence	All births occurring in State	Births to residents occurring in county of residence	Total births to non- residents	Births to intrastate non- residents	Births to interstate non- residents	State of occurrence	All births occurring in State	Births to residents occurring in county of residence	Total births to non- residents	Births to intrastate non- residents	Births to interstate non- residents
United States	3,600,206	2,941,270	658,936	570,730	88,206	Missouri	81,312 11,622	53,708 9,784	27,604 1,838	22,734 1,664	4,870 174
AlabamaAlaska	64,112 6,824 34,100	53,490 6,216 31,986	10,622 608 2,114	9,116 568 1,566	1,506 40 548	Nebraska Nevada New Hampshire	24,806 8,908 12,322	19,466 8,268 10,236	5,340 640 2,086	4,452 420 1,124	888 220 962
Arizona	33,410 352,966	25,388 325,914	8,022 27,052	6,734 26,392	1,288 660	New Jersey	113,816 21,326	91,934 18,450	21,882 2,876	20,440 2,304	1,442
Colorado Connecticut Delaware	40,106 49,202 10,120	27,942 43,416 9,230	12,164 5,786 890	10,956 4,910 316	1,208 876 574	New York North Carolina North Dakota	312,024 93,960 11,288	278,534 76,878 7,934	33,490 17,082 3,354	29,616 15,540 2,374	3,874 1,542 980
District of Columbia Florida	27,792 106,926	14,362 98,112	13,430 8,814	8,060	13,430 754	OhioOklahoma	189,590 41,758	158,326 34,046	31,264 7,712	28,284 7,212	500
Georgia Hawaii Idaho Tllinois	91,666 15,760 13,076 193,212	61,398 15,460 10,448 169,344	30,268 300 2,628 23,868	27,294 150 2,128 21,780	2,974 150 500 2,088	Oregon	34,488 186,764 15,872	27,238 151,760 12,564	7,250 35,004 3,308	5,986 30,804 2,280	1,264 4,200 1,028
IndianaIowa	94,562	77,048	17,514	14,498 9,658	3,016 2,020	South Carolina	11,280	41,040 7,730 56,952	8,166 3,550 16,308	7,686 3,060 11,582	490
Kansas Kentucky Louisiana	35,466 58,298 75,106	28,444 42,362 49,956	7,022 15,936 25,150	5,496 13,318 23,794	1,526 2,618 1,356 526	Tennessee	226,942 24,814	200,530 20,966	26,412 3,848	24,600 3,096	1,812
Maine  Maryland  Massachusetts	17,302 60,332 94,908	14,666 39,722 72,444	2,636 20,610 22,464	2,110 18,046 19,340	2,564 3,124	Vermont Virginia Washington	7,778 78,374 59,238	6,256 36,984 52,736	1,522 41,390 6,502	1,058 39,754 5,512	1,636 990
MichiganMinesotaMississippi	164,056 65,980 47,138	133,640 49,348 35,358	30,416 16,632 11,780	29,834 15,010 10,048	582 1,622 1,732	West Virginia Wisconsin Wyoming		20,988 60,846 5,194	8,212 13,212 680	5,652 11,850 524	1,362

## SECTION 1 - NATALITY

Table 1-48. Live Births by Month and State of Occurrence: United States and Each State, 1969
[Based on a 50-percent sample of births]

AREA	TOTAL	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
UNITED STATES	3,600,206	293,940	270,786	296,550	282,638	289,124	291,610	318,356	321,034	312,620	311,972	297,054	314,522
ALASKA	64,112	5,370	4,822	5,100	4,848	4,850	4,942	5,732	6,038	5,842	5,648	5,200	5,720
	6,824	544	512	546	560	594	594	600	576	578	554	574	592
	34,100	2,698	2,504	2,806	2,652	2,786	2,726	3,002	2,982	2,956	2,958	2,944	3,086
	33,410	2,810	2,564	2,628	2,528	2,462	2,592	3,096	3,074	3,086	2,938	2,732	2,900
	352,966	28,388	26,062	29,508	28,672	29,812	28,818	31,324	30,782	30,152	29,884	28,698	30,866
COLORADOCONNECTICUT	40,106	3,202	3,010	3,370	3,206	3,338	3,362	3,530	3,390	3,408	3,428	3,300	3,562
	49,202	4,048	3,712	4,110	4,106	4,072	4,280	4,286	4,274	4,144	4,200	3,990	3,980
	10,120	886	734	798	782	832	832	876	884	892	846	856	902
	27,792	2,298	2,064	2,416	2,042	2,264	2,292	2,484	2,414	2,350	2,488	2,262	2,418
	106,926	8,962	7,934	8,148	7,776	8,030	8,266	8,950	9,790	9,770	9,696	9,444	10,160
GEORG I A	91,666	7,602	6,770	7,394	7,018	6,984	7,230	8,168	8,358	8,158	7,932	7,746	8,306
	15,760	1,194	1,116	1,304	1,200	1,228	1,286	1,280	1,358	1,462	1,546	1,372	1,414
	13,076	1,082	960	1,154	1,102	1,110	1,160	1,146	1,102	1,040	1,134	978	1,108
	193,212	15,702	14,550	15,648	15,298	15,394	15,482	17,216	17,600	16,576	16,868	16,200	16,678
	94,562	7,808	7,206	7,784	7,436	7,366	7,512	8,316	8,396	8,196	8,184	7,980	8,378
IOWA	47,906	3,944	3,724	3,922	3,798	3,972	3,660	4,254	4,202	4,174	4,192	3,950	4,114
	35,466	3,000	2,824	2,878	2,726	2,740	2,830	3,156	3,102	3,190	2,936	2,860	3,224
	58,298	4,836	4,374	4,774	4,466	4,432	4,610	5,186	5,348	5,214	5,148	4,840	5,070
	75,106	6,332	5,584	5,928	5,384	5,514	5,768	6,606	7,252	7,010	6,828	6,162	6,738
	17,302	1,408	1,418	1,504	1,358	1,438	1,442	1,530	1,476	1,512	1,414	1,370	1,432
MARYL AND————————————————————————————————————	60,332	5,060	4,436	5,084	4,756	4,838	4,880	5,308	5,290	5,176	5,242	4,992	5,270
	94,908	7,804	7,206	8,184	7,596	8,146	8,180	8,386	8,164	7,732	7,912	7,730	7,868
	164,056	13,450	12,250	13,578	13,048	13,360	13,264	14,350	14,642	13,900	14,252	13,812	14,150
	65,980	5,156	4,964	5,452	5,360	5,600	5,470	5,820	5,908	5,604	5,700	5,454	5,492
	47,138	3,980	3,634	3,622	3,450	3,546	3,626	4,308	4,332	4,386	4,206	3,836	4,212
MISSOURIMONTANANEBRASKANEWARASKANEWARASKANEWARASKANEW HAMPSHIRE	81,312	6,734	6,036	6,524	6,222	6,470	6,650	7,378	7,404	7,172	7,062	6,464	7,196
	11,622	936	870	940	1,058	1,012	938	1,056	1,008	954	906	906	1,038
	24,806	2,052	1,918	2,070	1,876	1,964	2,058	2,198	2,190	2,104	2,172	2,052	2,152
	8,908	722	666	740	712	750	752	826	786	732	746	722	754
	12,322	1,006	960	1,024	1,034	1,004	998	1,038	1,054	1,066	1,036	1,008	1,094
NEW JERSEYNEW MEXICONEW YORKNORTH CAROLINANORTH DAKOTA	113,816	9,234	8,562	9,470	9,046	9,326	9,274	10,216	10,146	9,592	9,816	9,230	9,904
	21,326	1,714	1,584	1,882	1,720	1,784	1,784	1,886	1,862	1,834	1,852	1,700	1,724
	312,024	25,038	23,734	26,242	24,782	25,892	26,168	27,564	27,124	26,100	26,826	25,716	26,838
	93,960	7,922	7,080	7,800	7,232	7,198	7,438	8,506	8,354	8,308	8,026	7,772	8,324
	11,288	978	826	908	950	910	922	990	1,014	902	982	886	1,020
OHIOOKLAHOMAOKLAHOMAOREGON	189,590	15,364	14,358	15,672	14,940	15,098	15,186	16,674	16,946	16,466	16,452	15,944	16,490
	41,758	3,476	3,108	3,412	3,190	3,146	3,350	3,674	3,798	3,760	3,710	3,440	3,694
	34,488	2,686	2,552	2,858	2,856	3,020	2,784	3,110	3,058	2,910	2,918	2,760	2,976
	186,764	15,440	14,420	15,382	14,758	15,118	15,080	16,526	16,576	15,970	16,212	15,146	16,136
	15,872	1,224	1,222	1,352	1,312	1,254	1,266	1,386	1,418	1,346	1,382	1,376	1,334
SOUTH CAROLINA	49,206	4,182	3,656	4,174	3,704	3,618	3,802	4,372	4,482	4,522	4,182	4,066	4,446
	11,280	992	860	960-	880	910	928	992	960	948	968	874	1,008
	73,260	5,974	5,494	6,150	5,668	5,640	5,978	6,494	6,744	6,644	6,148	5,956	6,370
	226,942	18,356	16,804	17,838	17,134	17,478	18,080	19,920	20,804	20,798	20,352	18,972	20,406
	24,814	1,896	1,908	2,032	2,070	2,254	2,124	2,198	2,144	2,066	2,066	1,936	2,120
VERMONT———————VIRGINIA———————————————————————————————————	7,778	642	560	646	638	674	676	652	724	650	634	646	636
	78,374	6,384	5,904	6,506	6,038	6,130	6,286	7,042	7,050	6,984	6,908	6,364	6,778
	59,238	4,612	4,454	5,126	4,888	5,080	5,046	5,078	5,060	4,986	4,978	4,724	5,206
	29,200	2,492	2,266	2,472	2,310	2,224	2,348	2,584	2,652	2,500	2,584	2,356	2,412
	74,058	5,856	5,616	6,218	5,980	5,940	6,100	6,564	6,464	6,306	6,384	6,270	6,360
	5,874	464	434	512	472	522	490	522	478	492	536	486	466

Table 1-49. Live Births by Month and Race for the United States and Each State; and by Sex for the United States: 1969

<u></u>				[Based on	a 50-perce	ent sample	of births]						
AREA, RACE, AND SEX	TOTAL	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
UNITED STATES	3,600,206	293,940	270,786	296,550	282,638	289,124	291,610	318,356	321,034	312,620	311,972	297,054	314,522
MALE Female	1,846,572 1,753,634	150,210 143,730	138,428 132,358	152,466 144,084	145,378 137,260	148,206 140,918	149,706 141,904	163,742 154,614	165,178 155,856	160,230 152,390	160,238 151,734	152,090 144,964	160,700 153,822
WHITE Male Female	2,993,614 1,539,420 1,454,194	243,090 124,672 118,418	225,234 115,524 109,710	248,012 128,144 119,868	238,326 122,914 115,412	243,926 125,222 118,704	243.622 125.670 117.952	263,738 136,004 127,734	265,790 137,146 128,644	258,350 132,646 125,704	258,386 132,864 125,522	245,204 125,764 119,440	259,936 132,850 127,086
NEGRO Male Female	543,132 274,508 268,624	45,806 22,906 22,900	40,926 20,578 20,348	43,222 21,738 21,484	39,314 19,942 19,372	39,904 20,248 19,656	42,762 21,368 21,394	49,038 24,858 24,180	49,926 25,272 24,654	48,674 24,648 24,026	48,068 24,514 23,554	46,514 23,566 22,948	48,978 24,870 24,108
ALABAMAWHITE NEGRO	64,784 43,400 21,074	5,446 3,576 1,848	4,846 3,174 1,642	5,194 3,536 1,626	4,906 3,352 1,524	4,894 3,390 1,450	5,010 3,424 1,564	5,788 3,914 1,842	6,082 3,960 2,096	5,886 3,900 1,962	5,696 3,776 1,908	5,234 3,526 1,700	5,802 3,872 1,912
ALASKAWHITE NEGRO	6,874 5,378 200	554 408 20	516 398 18	550 436 16	552 424 28	604 472 16	600 464 14	604 482 18	578 460 22	584 460 10	556 434 10	584 466 14	592 474 14
ARI ZONA	34,282 29,046 1,332	2,724 2,242 136	2,516 2,116 78	2,800 2,396 92	2,660 2,264 92	2,812 2,378 96	2,730 2,316 112	3,036 2,540 118	3,006 2,636 96	2,966 2,530 108	2,986 2,534 134	2,948 2,482 128	3,098 2,612 142
ARKANSASWHITENEGRO	33,898 25,436 8,362	2,856 2,152 692	2,612 1,968 638	2,690 2,020 662	2,564 1,916 644	2,476 1,912 556	2,698 2,048 636	3,150 2,322 818	3,082 2,252 826	3,100 2,334 758	2,996 2,258 728	2,764 2,078 680	2,910 2,176 724
CALIFORNIAWHITENEGRO	353,526 305,638 33,418	28,428 24,626 2,632	26,082 22,628 2,436	29,542 25,510 2,786	28,712 24,886 2,636	29,884 25,996 2,682	28,876 24,956 2,788	31,354 27,258 2,904	30,824 26,588 2,942	30,200 26,004 2,878	29,974 25,872 2,902	28,746 24,682 2,816	30,904 26,632 3,016
COLORADOWHI TE NEGRO	39,362 37,236 1,530	3,152 3,006 116	2,968 2,798 126	3,334 3,180 100	3,120 2,944 116	3,256 3,112 104	3,280 3,080 142	3,516 3,330 138	3,298 3,134 130	3,356 3,184 122	3,374 3,180 134	3,220 3,022 132	3,488 3,266 170
CONNECTICUTWHITENEGRO	49,716 44,388 5,044	4,086 3,636 434	3,706 3,334 368	4,130 3,666 428	4,174 3,788 366	4,122 3,704 400	4,328 3,874 432	4,376 3,888 456	4,370 3,910 440	4,184 3,766 392	4,192 3,746 414	4,044 3,582 422	4,004 3,494 492
DELAWAREWHITE NEGRO	10,092 7,980 2,026	868 654 210	702 534 160	786 624 156	780 618 160	832 676 146	836 650 174	886 700 172	888 690 196	910 758 144	844 678 164	868 690 168	892 708 176
DISTRICT OF COLUMBIA WHITE NEGRO	14,746 2,198 12,392	1,252 188 1,046	1,136 176 944	1,264 202 1,050	1,064 194 854	1,130 196 910	1,202 196 1,002	1,296 142 1,148	1,270 166 1,096	1,270 184 1,068	1,334 192 1,132	1,222 166 1,042	1,306 196 1,100
FLORIDAWHITE NEGRO	107,470 80,670 26,242	8,978 6,682 2,260	7,990 6,030 1,926	8,160 6,268 1,858	7,810 6,070 1,690	8,088 6,250 1,800	8,328 6,468 1,810	8,994 6,744 2,208	9,862 7,258 2,530	9,830 7,260 2,518	9,732 7,224 2,484	9,498 6,870 2,572	10,200 7,546 2,586
GEORGIAWHITENEGRO	90,528 61,558 28,698	7,528 4,968 2,524	6,656 4,426 2,212	7,308 5,008 2,276	6,894 4,886 1,998	6,886 4,846 2,020	7,118 4,938 2,162	8,112 5,546 2,540	8,236 5,424 2,782	8,074 5,456 2,604	7,828 5,226 2,578	7,728 5,302 2,404	8,160 5,532 2,598
HAWAIIWHITE NEGRO	15,648 4,614 170	1, 184 356 14	1,110 336 6	1,284 416 18	1,192 354 14	1,220 372 12	1,272 344 10	1,268 350 10	1,344 398 18	1,450 462 20	1,544 420 12	1,372 382 18	1,408 424 18
IDAHOWHITE	13,454 13,126 38	1,106 1,092 2	986 954 4	1,168 1,126 6	1,108 1,084	1,148 1,122 	1,198 1,176 2	1,174 1,132	1,124 1,098 4	1,082 1,052 2	1,170 1,146 2	1,030 1,002 4	1,160 1,142 2
ILLINOISWHITE NEGRO	195,902 156,742 37,212	15,994 12,778 3,060	14,782 11,868 2,790	15,864 12,728 2,980	15,472 12,500 2,800	15,596 12,630 2,788	15,668 12,506 2,978	17,468 13,928 3,384	17,842 14,338 3,348	16,786 13,342 3,292	17,130 13,654 3,294	16,346 12,994 3,198	16,954 13,476 3,300
INDIANAWHITE	93,852 85,134 8,408	7,758 7,002 734	7,178 6,554 610	7,742 6,964 742	7,376 6,734 624	7,316 6,690 610	7,452 6,812 626	8,254 7,456 752	8,352 7,560 766	8,146 7,370 756	8,054 7,302 722	7,936 7,200 718	8,288 7,490 748
IOWA	47,234 46,160 778	3,858 3,784 58	3,646 3,572 60	3,876 3,786 58	3,754 3,670 62	3,896 3,786 84	3,618 3,520 74	4,210 4,124 56	4,136 4,036 68	4,112 4,028 60	4,122 4,032 66	3,900 3,804 66	4,106 4,018 66
KANSASWHITE NEGRO	37,110 34,188 2,564	3,184 2,926 224	2,956 2,696 210	2,982 2,750 206	2,832 2,610 196	2,878 2,648 206	2,934 2,730 184	3,290 3,036 220	3,238 3,020 206	3,314 3,064 230	3,118 2,870 214	3,024 2,754 226	3,360 3,084 242
KENTUCKYWHITE NEGRO	57,470 52,204 5,136	4,818 4,358 456	4,300 3,902 394	4,658 4,238 404	4,360 3,992 362	4+368 3+960 396	4,580 4,190 382	5+092 4+594 486	5,358 4,878 468	5,118 4,618 486	5,060 4,592 448	4,768 4,318 440	4,990 4,564 414
LOUISIANAWHITENEGRO	74,808 46,938 27,592	6,260 3,760 2,462	5,568 3,514 2,040	5,910 3,830 2,054	5,342 3,446 1,874	5,542 3,608 1,910	5,744 3,632 2,088	6,564 4,120 2,426	7,198 4,326 2,844	6,974 4,274 2,684	6,814 4,294 2,508	6,152 3,912 2,212	6,740 4,222 2,490
MAINEWHITE NEGRO	17,268 16,920 120	1,406 1,376 10	1,420 1,402 8	1,472 1,452	1,334 1,302	1,438 1,356 30	1,444 1,414	1,506 1,488 6	1,490 1,466	1,512 1,484 8	1,416 1,394	1,368 1,348 4	1,462 1,438 10
MARYLANDWHITENEGRO	69,128 52,968 15,460	5,756 4,446 1,258	5,054 3,854 1,148	5,844 4,542 1,232	5,384 4,254 1,078	5,620 4,436 1,106	5,620 4,272 1,296	6,142 4,614 1,462	6,046 4,596 1,384	5,874 4,516 1,314	6,038 4,586 1,404	5,692 4,282 1,364	6,058 4,570 1,414
MASSACHUSETTSWHITENEGRO	92,950 87,684 4,464	7,712 7,234 396	7,134 6,752 322	8,170 7,746 392	7,440 7,020 348	7,974 7,564 352	7,946 7,466 398	8,178 7,692 386	7,934 7,520	7,586 7,192	7,724 7,310	7,482 6,988	7,670 7,200
neono	",","	""	246		] 543	352	378	380	366	344	346	426	388

Table 1-49. Live Births by Month and Race for the United States and Each State; and by Sex for the United States: 1969-Con.

			1	Based on a	50-percer	it sample	of births						
AREA, RACE, AND SEX	TOTAL	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	OEC.
MICHIGANWHITENEGRO	165,554	13,574	12,336	13,698	13,182	13,502	13,420	14,494	14,766	13,998	14,336	13,942	14,306
	140,014	11,438	10,564	11,500	11,268	11,676	11,368	12,162	12,470	11,742	12,098	11,764	11,964
	24,620	2,046	1,710	2,110	1,852	1,752	1,968	2,256	2,222	2,170	2,174	2,110	2,250.
MINNESOTAWHITENEGRO	65,964	5,170	4,900	5,504	5,384	5,606	5+434	5,832	5,936	5,584	5,692	5,414	5,508
	64,190	5,038	4,770	5,334	5,250	5,462	5+298	5,656	5,772	5,416	5,548	5,276	5,370
	854	66	50	80	74	78	54	82	92	72	70	62	74
MISSISSIPPIWHITENEGRO	47.068	3,990	3,672	3,588	3,464	3,534	3,582	4,350	4,306	4,418	4,174	3,804	4,186
	24.004	2,036	1,848	1,870	1,866	1,790	1,846	2,228	2,158	2,282	2,116	1,802	2,162
	22.872	1,934	1,808	1,692	1,580	1,718	1,724	2,110	2,136	2,122	2,052	1,982	2,014
MISSOURIWHITENEGRO	78,808	6,480	5,832	6,334	6,040	6,248	6,448	7,120	7,246	6,956	6,812	6,306	6,986
	66,902	5,490	4,996	5,452	5,176	5,232	5,524	6,014	6,114	5,956	5,706	5,316	5,926
	11,580	960	804	862	842	986	900	1,092	1,102	970	1,070	958	1,034
MONTANAWHITE NEGRO	11,738 10,744 46	940 862 4	884 814 2	956 876	1,074 966 6	1,006 922 8	962 868 8	1,072 982 8	1+018 942 -	960 884 4	918 850 -	898 804 6	1,050 974 -
NEBRASKA	24,794	2,054	1,928	2,050	1,892	1,946	2,072	2,186	2,188	2,106	2,168	2,088	2,116
	23,418	1,932	1,824	1,936	1,784	1,824	1,974	2,078	2,070	1,990	2,046	1,966	1,994
	1,036	94	74	94	80	96	76	88	80	88	86	88	92
NEVADAWHITE	9,048	732	684	728	716	766	738	862	806	754	764	732	766
WHITE	7,810	626	570	636	616	676	644	730	686	656	668	638	664
NEGRO	874	64	82	60	68	62	78	102	82	68	58	78	72
NEW HAMPSHIRE	12,812 12,640 98	1,040 1,018 12	942 924 10	1,036 1,016 14	1,086 1,078 2	1,050 1,034 8	1,074 1,062 6	1,086 1,080 4	1,092 1,078 10	1,096 1,084 10	1,100 1,090	1,062 1,050 10	1,148 1,126 8
NEW JERSEYWHITENEGRO	117,252	9,514	8,864	9,730	9,372	9,614	9,556	10,482	10,450	9,906	10,076	9,478	10,210
	96,612	7,716	7,270	8,074	7,846	8,028	7,944	8,624	8,600	8,146	8,298	7,740	8,326
	19,908	1,748	1,532	1,570	1,468	1,528	1,560	1,784	1,788	1,700	1,712	1,672	1,846
NEW MEXICOWHITENEGRO	21,460	1,728	1,596	1,884	1,738	1,766	1,812	1,880	1,890	1,842	1,860	1,730	1,734
	18,360	1,460	1,386	1,614	1,502	1,476	1,542	1,596	1,630	1,580	1,618	1,486	1,470
	506	58	34	44	38	48	36	46	48	32	40	44	38
NEW YORKWHITE	310,536	24,904	23,640	26,062	24,646	25,740	26,006	27,482	26,980	25,950	26,820	25,560	26,746
	253,956	20,346	19,340	21,416	20,462	21,230	21,246	22,396	22,128	21,106	21,906	20,662	21,718
	53,338	4,322	4,090	4,396	3,898	4,210	4,508	4,772	4,584	4,570	4,650	4,622	4,716
NORTH CAROLINA	93,598	7,928	7,056	7,766	7,212	7,166	7,402	8,496	8,318	8,268	7,968	7,728	8,290
	66,478	5,616	5,002	5,590	5,214	5,286	5,314	5,956	5,808	5,758	5,592	5,510	5,832
	25,580	2,216	1,934	2,070	1,890	1,760	1,974	2,394	2,368	2,336	2,234	2,084	2,320
NORTH DAKOTAWHITE	10,794	952	806	852	888	876	900	954	932	864	928	856	986
WHITE	10,200	910	758	798	840	824	868	898	860	816	882	808	938
NEGRO	82	8	6	4	-	8	8	14	14	4	8	6	2
OHIOWHITE NEGRO	190,152 167,898 21,458	15,320 13,506 1,752	14,434 12,694 1,676	15,804 14,054 1,690	15;016 13,354 1,590	15,110 13,446 1,598	15,206 13,408 1,730	16,706 14,654 1,984	16,844 14,852 1,914	16,544 14,522 1,946	16,668 14,824 1,788	16,004 14,088 1,854	16,496 14,496 1,936
OKLAHOMAWHITE NEGRO	42,902 36,246 3,882	3,552 2,988 350	3,202 2,784 268	3,480 2,946 268	3,290 2,812 304	3,234 2,694 344	3,418 2,898 286	3,760 3,136 332	3,948 3,322 376	3,904 3,286 372	3,804 3,200 338	3,514 2,944 328	3,796 3,236 316
OREGON	33,904	2,614	2,542	2,810	2,830	2,936	2,740	3,068	3•036	2,856	2,854	2,692	2,926
	32,448	2,494	2,424	2,686	2,704	2,850	2,632	2,924	2•930	2,718	2,726	2,568	2,792
	600	44	50	56	56	30	48	56	36	50	46	68	60
PENNSYL VANIA	185,558	15,354	14,308	15,320	14,646	15,080	15,048	16.398	16,494	15,800	16,050	15,040	16,020
	162,374	13,364	12,460	13,404	12,964	13,326	13,230	14.294	14,452	13,798	13,972	13,088	14,022
	22,234	1,874	1,744	1,828	1,616	1,670	1,738	2.000	2,012	1,936	1,996	1,876	1,944
RHODE ISLAND	15,424	1,166	1,188	1,286	1,268	1,200	1,250	1,370	1,364	1,318	1,334	1:364	1,316
	14,610	1,106	1,126	1,226	1,216	1,150	1,186	1,290	1,294	1,226	1,254	1:300	1,236
	648	50	54	36	44	38	54	66	58	70	62	50	66
SOUTH CAROLINA	50,670	4,300	3,764	4,290	3,802	3,734	3,918	4,484	4,614	4,674	4,318	4,202	4,570
	32,016	2,674	2,298	2,720	2,506	2,470	2,452	2,872	2,998	2,930	2,660	2,584	2,852
	18,476	1,612	1,454	1,550	1,272	1,248	1,444	1,592	1,612	1,736	1,644	1,608	1,704
SOUTH DAKOTA	11,470 10,130 42	1,008 886 4	872 770 4	974 . 856 4	908 814 4	922 818 2	936 804 6	994 872 6	994 894 —	984 866 	964 860, 10	874 772	1.040 918 2
TENNESSEEWHITE NEGRO	70,084 55,266 14,614	5,660 4,428 1,222	5,262 4,174 1,066	5,894 4,732 1,148	5,442 4,362 1,072	5+396 4+388 982	5,714 4,472 1,226	6,194 4,798 1,370	6,404 5,016 1,372	6,342 4,908 1,412	5,928 4,664 1,248	5,722 4,516 1,196	6,126 4,808 1,300
TEXAS	226,620	18,282	16,706	17,808	17,098	17,500	18,054	19,936	20,850	20.786	20,300	18,924	20,376
	193,426	15,520	14,198	15,350	14,814	15,200	15,494	16,978	17,662	17.698	17,272	15,954	17,286
	32,412	2,722	2,432	2,418	2,224	2,232	2,510	2,896	3,114	3.000	2,950	2,912	3,002
UTAH	24,284 23,620 150	1,860 1,818 8	1,862 1,824	1,996 1,928 16	.2,042 1,972 ~16	2,216 2,162 4	2,080 2,020 14	2,142 2,114 4	2,108 2,040 10	2,012 1,952 26	2,020 1,958 16	1,904 1,864 12	2,042 1,968 18
VERMONTWHITE NEGRO	7,918 7,882 16	656 654 2	580 578 -	670 668 -	652 646 4	674 672 —	684 682 2	652 652 -	726 722 4	662 658 2	654 650 -	674 672 2	634 628 ~
VIRGINIAWHITENEGRO	83,320	6,806	6,294	6,958	6,482	6,530	6,650	7,428	7,516	7,424	7,320	6,748	7,164
	64,728	5,264	4,894	5,440	5,114	5,192	5,220	5,596	5,790	5,720	5,732	5,170	5,596
	17,988	1,492	1,356	1,458	1,322	1,290	1,378	1,784	1,666	1,648	1,552	1,536	1,506
WASHINGTONWHITENEGRO	59,388	4,632	4,438	5,126	4,878	5,122	5•082	5,080	5,080	4,990	4,990	4,738	5,232
	55,168	4,320	4,100	4,786	4,552	4,770	4•702	4,736	4,712	4,636	4,620	4,406	4,828
	1,962	146	154	174	146	176	150	170	186	146	150	170	194

Table 1-49. Live Births by Month and Race for the United States and Each State; and by Sex for the United States: 1969-Con.

A	· · ·					-							
AREA, RACE, AND SEX	TOTAL	-NAL	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV -	DEC.
WEST VIRGINIA	28,802	2,478	2,236	2,432	2,248	2,164	2,324	2,556	2,654	2,482	2,500	2,326	2,402
WHITE NEGRO	27,508	2,354 108	2,128 98	2,318 106	2,152 92	2•084 76	2,220 90	2,424 122	2,544 104	2,374 96	2,380 114	2+238 84	2,292 102
WISCONSINWHITENEGRO	74,182 69,662 3,732	5,864 5,520 294	5,648 5,294 286	6,248 5,850 318	6,026 5,708 268	5+964 5+628 274	6,120 5,762 296	6,518 6,118 338	6,430 6,060 296	6,322 5,924 322	6,408 5,966 376	6,306 5,902 330	6,328 5,930 334
WYOMING WHITE , NEGRO	6,000 5,698 72	474 456 2	446 436 2	538 512 6	486 460 6	542 512 4	498 466 6	516 480 6	486 472 2	504 480 6	542 510 14	498 466 12	470 448

Table 1-50. Live Births by Month, Age of Mother, Live-Birth Order, and Race: United States, 1969
[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother]

AGE OF MOTHER, LIVE-BIRTH ORDER, AND RACE	TOTAL	-MAL	FEB.	MAR.	APR.	MAY	JUNE •	JULY	AUG.	SEPT.	ост.	NOV.	DEC.
ALL BIRTH ORDERS													
		ļ									Ì	ĺ	
TOTAL	3,600,206	293,940	270,786	296,550	282,638	289,124	291,610	318,356	321,034	312,620	311,972	297,054	314,522
UNDER 15 YEARS 15-19 YEARS	10,468 604,654	884 50,552	806 46,238	954 50,356	858 47,028	824 47,216	822 47•918	934 53,810	960 54,440	852 53,156	862 51,496	814 49,182	898 53,262
25-29 VEAR S	1,356,448 957,314	109,632 75,916	101,022 70,960	110,606 78,770	106,700 75,478	109,770 78,866	111,006 78,884	120,308	121,582	118,510	118,342	111,624	117,346
30-34 VEADS	423,672	34,886	31,972	35,202	33,270	33,452	33,894	84,746 37,352	37,454	82,494 36,734	83,284 36,696	79,614 35,336	83,694 37,424
35-39 YEARS	189,750 54,502	16,844 4,884	15,026 4,450	15,774 4,590	14,816	14,822 3,952	14,570 4,244	16,118 4,800	16,844 4,890	15,990 4,584	16,352 4,676	15,794 4,472	16,800 4,766
45-49 YEAK5	3,398	342	312	298	294	222	272	288	256	300	264	218	332
WHITE	2,993,614	243,090	225,234	248,012	238,326	243,926	243 • 622	263,738	265,790	258,350	258,386	245,204	259,936
UNDER 15 YEARS	3,684 434,274	314 35,982	240 33,116	358 36,206	336 34,526	304 34,696	318 34,786	332 38,544	332 38,882	306 38,272	298 36,534	262 34,912	284 37,818
20-24 YEARS	1,152,084	92,758 66,422	86,062 62,304	94,582	91,856 66,944	94,314	94,690	102,258	102,848	99,736	100,004	93,950	99,026
20-24 YEARS	359,752 156,966	29,428	27,148	30,158	28,558	69,892 28,846	28 • 824	73,900 31,468	74,074 31,628	71,896 31,014	72,960 31,168	69,422 29,826	73,176 31,686
40-44 YEARS	44,458	13,922	12,438	13,200 3,788	12,418	12,354 3,324	12,128 3,468	13,158 3,844	13,846 3,958	13,178 3,690	13,492 3,726	13,024 3,656	13,808 3,872
45-49 YEARS	2,732	268	248	246	230	. 196	208	234	222	258	204	152	266
NEGRO	543,132	45,806-	40,926	43,222	39,314	39,904	42,762	49•038	49•926	48,674	48,068	46,514	48,978
UNDER 15 YEARS	6,650 161,938	562 13,950	550 12,468	588 13,466	502 11,818	506	494	590	618	538	558	540	604
20-24 YEARS	184,340	15,196	13,510	14,402	13,376	11,802 13,800	12,424 14,664	14,522 16,346	14,848 17,006	14,154 16,992	14,192 16,546	13,592 15,980	14,702 16,522
30-34 YEARS	53,294	8,054 4,652	7,354 4,046	7,692 4,126	7,068 3,874	7.458 3.722	8,144 4,224	9,208 4,892	9,070 4,932	8,982 4,782	8,764 4,612	8,668 4,610	8,932 4,822
4U-44 TEAKS	28,152 8,786	2,534 794	2,234 706	2,178 720	1,988 630	2,070 524	2,074 682	2,624 812	2,604 820	2,422 770	2,502 838	2,356 708	2,566 782
45-49 YEARS	578	64	58	50	58	22	56	44	28	34	56	60	48
FIRST BIRTH ORDER							,						
TOTAL	1,353,278	111,872	101,674	111,556	105,974	107,876	107,940	118,840	120,706	119,398	117,092	111,802	118,548
UNDER 15 YEARS	9,926 463,982	836	778	914	816	782	770	892	896	796	812	770	864
20-24 YEARS	623,442	39,032 51,216	35,828 46,550	38,934 50,852	36,312 48,852	36,284 50,210	36,140 50,382	40,778 54,708	41,550 55,472	41,000 55,432	39,258 54,586	37,702 51,332	41,164 53,850
30-34 YEARS	200,682 40,256	16,224 3,244	14,478 2,892	16,182 3,376	15,608 3,234	16,158 3,192	16,272	17,614 3,558	17,898 3,494	17,488 3,376	17,718 3,456	17,220 3,548	17.822 3.594
35-39 YEARS	12,036 2,786	1,084 222	912 212	1,010	914 216	1,016 222	872 204	1,050 230	1,124 262	996 298	1,014 234	1,004	1.040 196
45-49 YEARS	168	14	24	20	22	12	8	10	10	12	14	4	18
WHITE	1,131,918	93,116	85,116	93,478	89,602	91,278	91,104	99,392	100,842	99,512	97,572	92,890	98,016
UNDER 15 YEARS	3,482	290	230	350	312	290	302	316	310	282	282	238	280
20-24 YEARS	347,812 551,422	29,010 45,152	26,792 41,442	29,084 45,274	27,750 43,620	27,836 44,558	27,490 44,792	30,542 48,524	31,044 48,984	30,800 48,720	29,066 48,106	27,954 45,114	30,444 47,136
25-29 YEARS	181,292 34,978	14,686 2,852	13,148 2,510	14,636 2,982	14,134 2,818	14,686 2,800	14,746	15,830 3,074	16,252 3,060	15,682 2,910	15,996 3,036	15,514 3,024	15,982 3,080
35-39 YEARS	10,388 2,404	920 198	786 188	906 228	780 172	894 202	768 166	914 182	960 224	852 254	862 212	848 198	898 180
45-49 YEARS	140	8	20	18	16	12	8	10	8	12	12		16
NEGRO	198,082	16,956	14,830	16,134	14,576	14,618	14,934	17,404	17,944	17,826	17,450	16,966	18,444
UNDER 15 YEARS	6,310	538	532	556	484	478	458	564	576	506	524	520	574
15-19 YEARS	109,848 62,918	9,540 5,308	8,540 4,474	9,302 4,832	8,066 4,610	7,904 4,832	8,142 4,838	9,682 5,408	9,974 5,708	9,664 5,924	9,618 5,670	9,242 5,434	10,174 5,880
25-29 YEARS	13,808 3,654	1,106 320	910 260	1,076 258	1,004 284	1,052 238	1,060 324	1,276 328	1,224 322	1,268	1,220 278	1,278 358	1,334 366
35-39 YEARS	1.236 288	126 14	90 20	78 30	90 34	96 18	78 34	112	112	108	124 14	118	104 10
45-49 YEARS	20	4	4	2	4	-	-			-	2	2	2
the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s													

Table 1-50. Live Births by Month, Age of Mother, Live-Birth Order, and Race: United States, 1969—Con.

[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother]

	(Based on a	50-percent	sample of	births. Li	ve-birtii oi	uer reters	to liquider o	1 CHILDIEN D	orn arree to	moulci		· · · · · · · · · · · · · · · · · · ·	
AGE OF MOTHER, LIVE-BIRTH ORDER, AND RACE	TOTAL	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
SECOND BIRTH ORDER													
TÓTAL	965,336	75,866	72,044	79,720	77,546	79,756	80,278	85,960	85,194	81,754	83,826	79,226	84,166
, in the second second second second second second second second second second second second second second sec													
UNDER 15 YEARS	356 109,360 460,598	26 8,968 36,230	20 8,268 34,172	24 8,898 37,804	30 8,352 36,984	34 8,606 37,970	30 9,186 38,182	26 10,168 41,166	42 9,898 40,954	38 9,382 39,430	30 9,444 39,936	30 8,742 37,670	26 9,448 40,100
25-29 YEARS	296,356 74,012	22,736 5,756	22,170 5,504	24,690 6,206	24,162 6,158	25,444 5,772	24,760 6,164	26,060 6,482	25,506 6,580	24,656 6,154	25,712 6,522	24,580 6,200	25,880 6,514
35-39 YEARS	20,064 4,400	1,724 412	1,552 344	1,698 384	1,506 340	1,554 358	1,594 348	1,690 348	1,858 340	1,728 354	1,778 388	1,644 354	1,738 430
	. 190	14	14	16	14	18	14	20	16	12	16	6	30
WHITE	826,966	64,582	61,708	68,734	67,478	69,370	69,056	73,478	72,570	69,374	71,582	67,344	71,690
UNDER 15 YEARS	98 69,600	10 5,658	5,188	5,742	14 5,444	10 5•636	10 5•900	6,502	8 6•254	12 5,942	5,968	14 5,450	5,916
20-24 YEARS	399,292 271,092	31,318 20,702	29,756 20,258	32,896 22,760	32,562	33.388 23.470	33,404 22,614	35,652 23,840	35,356 23,262	33,728 22,450	34,464 23,442	32,262 22,394	34,506 23,592
30-34 YEARS	65,514 17,370 3,830	5,040 1,472 370	4,842 1,356 294	5,500 1,480 336	5,512 1,328 300	5,178 1,354 318	5,420 1,382 314	5,722 1,446 292	5,782 1,598 294	5,466 1,462 304	5,786 1,554 346	5,478 1,438 302	5,788 1,500 360
45-49 YEARS	170	12	10	16	10	16	12	20	16	10	14	6	28
NEGRO	122,270	10,002	9,160	9,640	8,756	9,134	9,856	11,102	11,232	10,974	10,862	10,522	11,030
UNDER 15 YEARS	258 38,078	16 3,198	16 2,952	20 3,050	16 2•754	24 2•842	20 3,118	22 3,514	34 3,508	26 3,286	22 3,328	16 3,158	26 3,370
20-24 YEARS	55,218 20,224	4,380 1,658	3,976 1,562	4,418 1,466	3,966	4, 134 1,554	4,280 1,708	5,006 1,784	5,040 1,834	5,128 1,806	4,932 1,844	4,912 1,732	5,046 1,842
30-34 YEARS	6.058	512 202	468 148	496 148	424 134	418 130	544 162	538 196	582 196	486 204	.550 152	530 142	510 182
UNDER 15 YEARS	422 16	34	36 2	42	26 2	30 2	22	42	.38	36 2	32 2	32	52 2
ALL OTHER BIRTH ORDERS AND BIRTH ORDER NOT STATED									:				
TOTAL	1,281,592	106,202	97,068	105,274	99,118	101,492	103,392	113,556	115,134	111,468	111,054	106,026	111,808
UNDER 15 YEARS	186 31,312	22 2 <b>,</b> 552	8 2,142	16 2,524	12 2,364	8 2,326	22 2,592	16 2,864	22 2,992	18 2,774	20 2,794	14 2,738	8 2,650
20-24 YEARS	272,408 460,276	22,186	20,300	21,950	20,864 35,708	21,590 37,264	22,442 37,852	24.434 41.072	25,156 41,204	23,648	23,820 39,854	22,622	23,396
30-34 YEARS	309,404 157,650	25,886 14,036	23,576	25,620 13,066	23,878 12,396	24,488 12,252	24,438 12,104	27,312 13,378	27,380 13,862	27,204 13,266	26,718 13,560	25,588 13,146	27,316 14,022
UNDER 15 YEARS	47,316 3,040	4,250 314	3,894 274	3,938 262	3,638 258	3,372 ¹ 192	3,692 250	4,222 258	4 • 288 230	3,932 276	4,054 234	3,896 208	4,140 284
WHITE		85,392	78,410	85,800	81,246	83,278	83,462	90,868	92,378	89,464	89,232	84,970	90,230
UNDER 15 YEARS	104	14	6	1 700	10	4	6	12	14	12	8	10	4 1,458
UNDER 15 YEARS	16,862 201,370 387,280	1,314 16,288 31,034	1,136 14,864 28,898	1,380 16,412 32,078	1,332 15,674 30,502	1,224 16,368 31,736	1,396 16,494 31,840	1,500 18,082 34,230	1,584 18,508 34,560	1,530 17,288 .33,764	1,500 17,434 33,522	1,508 16,574 31,514	17,384 33,602
30-34 YEARS	259,260 129,208			21,676		20,868		22,672	22,786 11,288				
40-44 YEARS	38,224	3,428	3,196 218	3,224 212	2,986 204	2,804 168	2,988 188	3,370 204	3,440	3,132	3,168	3,156 146	3,332 222
NEGRO	222,780	18,848	16,936	17,448	15,982	16,152	17,972	20,532	20,750	19,874	19,756	19,026	19,504
UNDER 15 YEARS	82	8	2	12	. 2	4	.16	4	8	6	12	4	4
15-19 YEARS	14,012 66,204	1,212 5,508	976 5,060	1,114 5,152	998 4,800	1,056 4,834	1,164 5,546	1,326 5,932	1,366 6,258	1,204	1,246 5,944	1,192 5,634	1,158 5,596
25-29 YEARS	65,362 43,582	5,290 3,820	4,882 3,318	5,150 3,372	4,630 3,166	4,852 3,066	5,376 3,356	6,148 4,026	6,012 4,028	5,908 3,978	5,700 3,784	5,658 3,722	5,756 3,946
35-39 YEARS	24,920 8,076 542	2+206 746 58	1,996 650 52	1,952 648 48	1,764 570 52	1,844 476	1+834 626 54	2,316 736 44	2+296 754 28	2,110 696 32	2,226 792 52	2,096 662 58	2,280 720 44
43 1CANS	342	ll ,°	1 72		<u>''</u>	20	"		<u></u>				

Table 1-51. Live Births by Specified Race or National Origin and Sex: United States, Each Division and State, 1969 [Based on a 50-percent sample of births]

	Ī		1	T		<del></del>	1					[		l .	
Division and State		All races		Wh	ite	Neg	ro	Ind:	ian ¹	Chir	iese	Japa	nese '	Other	races
	Total	Male	Female	Male	Female	Male	· Female	Male	Female	Male	Female	Male	Female	Male	Female
United States	3,600,206	1,846,572	1,753,634	1,539,420	1,454,194	274,508	268,624	12,210	11,798	3,674	3,264	4,282	3,958	² 12,478	311,796
Geographic Divisions:  New England Middle Atlantic East North Central South Atlantic East South Central West South Central West South Central Pacific	196,088 613,346 719,642 276,174 548,354 239,406 378,228 159,628 469,340	100,468 313,742 369,578 142,302 281,256 123,550 193,136 81,970 240,570	95,620 299,604 350,064 133,872 267,098 115,856 185,092 77,658 228,770	94,402 263,280 318,638 131,692 204,174 90,762 154,696 74,906 206,650	89,722 249,662 300,612 123,496 191,930 84,092 147,350 70,734 196,596	5,270 47,896 48,316 8,568 75,040 32,302 36,344 2,292 18,480	5,120 47,584 47,114 8,368 73,014 31,394 35,904 2,256 17,870	214 356 892 1,526 856 94 1,592 4,238 2,442	208 338 798 1,502 934 80 1,416 4,182 2,340	100 824 378 100 178 52 100 106 1,836	120 748 344 104 160 50 62 100 1,576	108 264 212 76 132 36 56 156 3,242	118 246 256 78 156 24 62 164 2,854	374 1,122 942 340 876 284 348 272 47,920	332 1,026 940 324 904 216 298 222 57,534
New England:  Maine New Hampshire Vermont Mausachusetts Rhode Island Connecticut	17,268 12,812 7,918 92,950 15,424 49,716	8,808 6,624 4,126 47,834 7,934 25,142	8,460 6,188 3,792 45,116 7,490 24,574	8,622 6,540 4,106 45,208 7,482 22,444	8,298 6,100 3,776 42,476 7,128 21,944	52 44 12 2,254 366 2,542	68 54 4 2,210 282 2,502	64 6 2 106 16 20	46 4 2 112 24 20	8 4 62 10 16	6 10 2 64 18 20	10 6 78 2 12	6 - 6 98 4	60 - 20 2 126 58 108	36 20 2 156 34 84
Middle Atlantic: New York New Jersey Pennsylvania	310,536 117,252 185,558	159,272 59,728 94,742	151,264 57,524 90,816	130,808 49,302 83,170	123,148 47,310 79,204	26,750 10,070 11,076	26,588 9,838 11,158	272 30 54	254 36 48	640 104 80	598 86 64	184 32 48	154 62 30	618 190 314	522 192 312
East North Central: Ohio Indiana Illinois Michigan Wisconsin	190,152 93,852 195,902 165,554 74,182	97,858 48,026 100,684 84,874 38,136	92,294 45,826 95,218 80,680 36,046	86,440 43,666 80,846 72,032 35,854	81,458 41,468 75,896 67,982 33,808	11,034 4,196 18,858 12,362 1,866	10,424 4,212 18,354 12,258 1,866	100 40 222 236 294	104 22 214 198 260	72 24 196 58 28	46 26 186 62 24	30 16 130 24 12	54 22 126 40 14	182 84 432 162 ,82	208 76 442 140 74
West North Central: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	65,964 47,234 78,808 10,794 11,470 24,794 37,110	34,056 24,098 40,940 5,494 5,976 12,620 19,118	31,908 23,136 37,868 5,300 5,494 12,174 17,992	,33,138 23,554 34,910 5,220 5,296 11,924 17,650	31,052 22,606 31,992 4,980 4,834 11,494 16,538	450 404 5,846 38 22 520 1,288	404 374 5,734 44 20 516 1,276	348 82 38 208 648 134 68	310 78 30 238 630 116 100	22 10 40 2 2 2 4 20	26 8 34 8 4 20	14 8 24 4 2 8	16 16 20 - 4 14 8	84 40 82 22 6 30 76	100 54 58 30 2 30 50
South Atlantic:  Delaware	10,092 69,128 14,746 83,320 28,802 93,598 50,670 90,528 107,470	5,122 35,212 7,510 42,756 14,916 47,976 25,904 46,714 55,146	4,970 33,916 7,236 40,564 13,886 45,622 24,766 43,814 52,324	4,070 27,042 1,126 33,410 14,212 34,180 16,496 32,060 41,578	3,910 25,926 1,072 31,318 13,296 32,298 15,520 29,498 39,092	1,012 7,808 6,306 9,068 658 13,032 9,324 14,538 13,294	1,014 7,652 6,086 8,920 534 12,548 9,152 14,160 12,948	4 48 10 30 2 674 18 24 46	8 52 20 38 12 702 18 14 70	6 68 22 18 8 12 6 10	2 58 12 36 10 10 8 8	- 34 6 14 2 20 8 8	6 34 - 36 6 18 14 18 24	30 212 40 216 34 58 52 74 160	30 194 46 216 28 46 54 116
East South Central: Kentucky Tennessee Alabama Mississippi	57,470 70,084 64,784 47,068	29,918 36,298 33,294 24,040	27,552 33,786 31,490 23,028	27,202 28,738 22,470 12,372	25,002 26,528 20,930 11,632	2,638 7,462 10,656 11,546	2,498 7,152 10,418 11,326	10 10 16 58	10 32 2 36	12 16 6 18	8 22 8 12	18 8 2 8	4 10 6 4	38 64 144 38	30 42 126 18
West South Central: Arkansas Louisiana Oklahoma Texas	33,898 74,808 42,902 226,620	17,242 38,150 22,094 115,650	16,656 36,658 20,808 110,970	12,962 24,010 18,662 99,062	12,474 22,928 17,584 94,364	4,224 13,998 1,954 16,168	4,138 13,594 1,928 16,244	24 66 1,402 100	16 62 1,232 106	10 14 16 60	6 8 4 44	4 8 8 36	- 14 10 38	18 54 52 224	22 52 50 174
Mountain:  Montana Idaho Wyoming- Coloredo New Mexico Arizona Utah Nevada	11,738 13,454 6,000 39,362 21,460 34,282 24,284 9,048	6,056 6,872 3,138 20,112 11,052 17,594 12,488 4,658	5,682 6,582 2,862 19,250 10,408 16,688 11,796 4,390	5,580 6,700 2,970 19,042 9,454 14,970 12,132 4,058	5,164 6,426 2,728 18,194 8,906 14,076 11,488 3,752	24 20 46 774 260 658 78 432	22 18 26 756 246 674 72 442	430 114 108 164 1,308 1,830 186 98	476 106 90 152 1,222 1,836 162 138	4 6 2 14 4 42 24	2 6 4 22 6 30 16	4 16 6 46 8 24 44 8	2 8 4 66 10 20 38 16	14 16 6 72 18 70 24 52	16 18 10 60 18 52 20 28
Pacific: Washington Oregon California Alaska Hawaii	59,388 33,904 353,526 6,874 15,648	30,616 17,242 181,060 3,504 8,148	28,772 16,662 172,466 3,370 7,500	28,380 16,522 156,578 2,744 2,426	26,788 15,926 149,060 2,634 2,188	1,074 290 16,920 104 92	888 310 16,498 96 78	598 210 974 628 32	542 214 948 610 26	80 64 1,370	64 50 1,200 2 260	152 42 1,570 4 1,474	146 36 1,356 6 1,310	332 114 3,648 24 ⁴ 3,802	344 126 3,404 22 53,638

Includes births to Aleuts and Eskimos.

Includes 2,362 births to Hawaiians and Part-Hawaiians residing in Hawaii.

Includes 2,208 births to Hawaiians and Part-Hawaiians residing in Hawaii.

Includes 2,362 births to Hawaiians and Part-Hawaiians residing in Hawaii.

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Includes 2,208 births to Hawaiians and Part-Hawaiians residing in Hawaii.

Table 1-52. Live Births by Age of Mother, Live-Birth Order, Sex of Child, and Race: United States, 1969
[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother]

[Based on a 50-	-percent samp	ole of births.	Live-birth o	rder reiers t	o number of	children bori	alive to mot	nerj		
Age of mother, sex of child, and race	Total				Li	ve-birth order				
Age of mounty, sex of child, and race	10001	1	2	3	4	5	6	7	8 and over	Not stated
All races	3,600,206	1,353,278	965,336	555,894	304,750	166,056	92,178	53,078	82,766	26,870
Under 15 years	10,468 604,654 1,356,448 957,314 423,672 189,750 54,502 3,398	9,926 463,982 623,442 200,682 40,256 12,036 2,786 168	356 109,360 460,598 296,356 74,012 20,064 4,400 190	36 20,084 174,054 228,774 96,568 29,696 6,404 278	16 3,380 59,260 120,764 80,244 33,024 7,658 404	602 19,240 57,174 53,002 28,060 7,580 398	162 6,052 26,896 32,368 20,216 6,090 394	50 1,736 12,118 19,448 14,656 4,778 292	124 936 9,068 25,758 31,094 14,540 1,246	134 6,910 11,130 5,482 2,016 904 266 28
Male	1,846,572	695,840	495,182	284,770	156,014	84,976	46,924	27,022	42,042	13,802
Under 15 years	5,330 311,058 695,684 491,000 217,154 97,034 27,610 1,722	5,038 239,040 320,498 103,018 20,608 6,162 1,388 88	206 56,108 236,178 152,192 38,046 10,218 2,150 84	14 10,206 88,914 117,452 49,512 15,254 3,258 160	6 1,766 30,040 62,010 41,284 16,728 3,966 214	294 9,840 29,160 27,242 14,386 3,856	3,054 13,634 16,592 10,332 3,016 212	30 906 6,074 9,820 7,632 2,406	- 74 490 4,622 12,974 15,856 7,422 604	66 3,456 5,764 2,838 1,056 466 148
Female	1,753,634	657,438	470,154	271,124	148,736	81,080	45,254	26,056	40,724	13,068
Under 15 years	5,138 293,596 660,764 466,314 206,538 92,716 26,892 1,676	4,888 224,942 302,944 97,664 19,648 5,874 1,398	150 53,252 224,420 144,164 35,966 9,846 2,250	22 9,878 85,140 111,322 47,056 14,442 3,146	10 1,614 29,220 58,754 38,960 16,296 3,692 190	308 9,400 28,014 25,760 13,674 3,724 200	78 2,998 13,262 15,776 9,884 3,074	20 830 6,044 9,628 7,024 2,372	50 446 4,446 12,784 15,238 7,118 642	68 3,454 5,366 2,644 960 438 118 20
White	2,993,614	1,131,918	826,966	472,462	251,714	131,152	69,036	37,258	49,872	23,236
Under 15 years	3,684 434,274 1,152,084 839,664 359,752 156,966 44,458 2,732	3,482 347,812 551,422 181,292 34,978 10,388 2,404	98 69,600 399,292 271,092 65,514 17,370 3,830 170	16 9,716 136,822 206,612 87,050 26,332 5,690 224	8 1,268 39,830 102,864 71,316 29,306 6,758 364	214 10,648 43,864 45,016 24,402 6,666 342	2,886 17,820 25,634 17,102 5,158 352	26 726 6,998 13,896 11,476 5,878	70 452 4,170 14,630 19,834 9,858 858	80 5,484 10,006 4,952 1,718 756 216 24
Male	1,539,420	582,858	425,272	242,764	129,376	67,530	35,210	19,036	25,376	11,998
Under 15 years	1,892 224,368 592,282 431,784 184,728 80,410 22,574 1,382	1,774 179,780 283,646 93,186 17,872 5,316 1,214	68 36,000 205,146 139,410 33,772 8,916 1,882 78	8 4,996 70,254 106,290 44,694 13,506 2,890 126	4 662 20,400 52,980 36,702 14,934 3,504	106 5,498 22,554 23,228 12,606 3,374 164	38 1,506 9,048 13,170 8,706 2,544 198	16 364 3,570 7,032 5,942 1,974	40 238 2,170 7,334 10,102 5,082 410	38 2,730 5,230 2,576 924 382 110 8
Female	1,454,194	549,060	401,694	229,698	122,338	63,622	33,826	18,222	24,496	11,238
Under 15 years	1,792 209,906 559,802 407,880 175,024 76,556 21,884 1,350	1,708 168,032 267,776 88,106 17,106 5,072 1,190	30 33,600 194,146 131,682 31,742 8,454 1,948	8 4,720 66,568 100,322 42,356 12,826 2,800 98	4 606 19,430 49,884 34,614 14,372 3,254	108 5,150 21,310 21,788 11,796 3,292 178	46 1,380 8,772 12,464 8,396 2,614	10 362 3,428 6,864 5,534 1,904	9,732	42 2,754 4,776 2,376 794 374 106
All other	606,592	221,360	138,370	83,432	53,036	34,904	23,142	15,820	32,894	3,634
Under 15 years	6,784 170,380 204,364 117,650 63,920 32,784 10,044 666	6,444 116,170 72,020 19,390 5,278 1,648 382 28	258 39,760 61,306 25,264 8,498 2,694 570 20	20 10,368 37,232 22,162 9,518 3,364 714 54	8 2,112 19,430 17,900 8,928 3,718 900 40	388 8,592 13,310 7,986 3,658 914 56	78 3,166 9,076 6,734 3,114 932 42	24 1,010 5,120 5,552 3,180 900	484 4,898 11,128	298 148
Male	307,152	112,982	69,910	42,006	26,638	17,446	11,714	7,986	16,666	1,804
Under 15 years	3,438 86,690 103,402 59,216 32,406 16,624 5,036	3,264 59,260 36,852 9,832 2,736 846 174 18	138 20,108 31,032 12,782 4,274 1,302 268 6	5,210 18,660 11,162 4,818 1,748 368 34	2 1,104 9,640 9,030 4,582 1,794 462 24	188 4,342 6,606 4,014 1,780 482 34	46 1,548 4,586 3,422 1,626 472 14	14 542 2,504 2,788 1,690 432	34 252 2,452 5,640 5,754 2,340	28 726 534 262 132 84 38
Female	299,440	108,378	68,460	41,426	26,398	17,458	11,428	7,834	16,228	1,830
Under 15 years	3,346 83,690 100,962 58,434 31,514 16,160 5,008	3,180 56,910 35,168 9,558 2,542 802 208 10	120 19,652 30,274 12,482 4,224 1,392 302 14	14 5,158 18,572 11,000 4,700 1,616 346 20	6 1,008 9,790 8,870 4,346 1,924 438	200 4,250 6,704 3,972 1,878 432 22	32 1,618 4,490 3,312 1,488 460 28	10 468 2,616 2,764 1,490 468 18	20 232 2,446 5,488 5,506 2,342 194	26 700 590 268 166 64 12

Table 1-52. Live Births by Age of Mother, Live-Birth Order, Sex of Child, and Race: United States, 1969–Con.

[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother]

	m-t-3				IA	ve-birth orde	r			,
Age of mother, sex of child, and race	Total	1	2	3	4	5	6	7	8 and over	Not stated
Negro	543,132	198,082	122,270	74,028	47,696	31,744	21,136	14,494	30,484	3,198
Under 15 years	6,650 161,938 184,340 99,394 53,294 28,152 8,786 578	6,310 109,848 62,918 13,808 3,654 1,236 288 20	258 38,078 55,218 20,224 6,058 1,996 422 16	20 10,096 34,332 18,990 7,372 2,614 562 42	8 2,068 18,248 16,010 7,520 3,044 766 32	370 8,196 12,110 7,062 3,172 784 50	74 3,042 8,356 6,026 2,784 816 38	24 968 4,806 5,024 2,836 804	52 460 4,658 10,326 10,340 4,300	54 1,328 958 432 252 130 44
Male	274,508	100,918	61,596	37,068	23,984	15,884	10,680	7,342	15,434	1,602
Under 15 years	3,364 82,396 93,064 49,796 26,924 14,280 4,386 298	3,190 56,052 32,062 6,988 1,860 622 130	138 19,244 27,910 10,134 3,026 948 192	6 5,060 17,184 9,478 3,694 1,330 286 30	2 1,082 9,060 8,080 3,870 1,470 400 20	164 4,148 6,002 3,548 1,564 408	46 1,490 4,212 3,044 1,460 414	14 522 2,372 2,516 1,532 370	34 240 2,314 5,250 5,274 2,152	28 680 448 216 116 80 34
Female	268,624	97,164	60,674	36,960	23,712	15,860	10,456	7,152	15,050	1,596
Under 15 years	3,286 79,542 91,276 49,598 26,370 13,872 4,400 280	3,120 53,796 30,856 6,820 1,794 614 158	120 18,834 27,308 10,090 3,032 1,048 230	14 5,036 17,148 9,512 3,678 1,284 276	6 986 9,188 7,930 3,650 1,574 366	186 4,048 6,108 3,514 1,608 376 20	28 1,552 4,144 2,982 1,324 402 24	10 446 2,434 2,508 1,304 434	18 220 2,344 5,076 5,066 2,148 178	26 648 510 216 136 50

Table 1-53. Live Births by Age of Father, Age of Mother, Sex of Child, and Race: United States, 1969

[Based on a 50-percent sample of births]

				- Perce	nt sample of	Age of	father				
Age of mother, sex of child, and race	Total	Under 20 years	20–24 years	25 <b>-</b> 29 years	30-34 years	35-39 years	40-44 years	45-49 years	50-54 years	55 years and over	Not stated
Total	3,600,206	173,984	959,658	1,052,154	586,906	303,232	142,726	52,302	16,700	9,890	302,654
Under 15 years	10,468 504,654 1,356,448 957,314 423,672 189,750 54,502 3,398	2,634 147,118 22,550 1,090 306 188 82 16	848 268,666 639,546 45,404 4,276 788 102 28	120 41,028 478,710 491,290 35,596 4,800 564 46	46 7,432 83,328 289,528 186,968 17,918 1,618 68	2,232 20,496 66,808 128,566 78,684 6,308 124	20 880 7,590 19,848 36,062 54,926 22,938 462	8 388 2,810 6,700 10,494 16,486 13,996 1,420	4 160 992 2,358 3,422 4,702 4,374 688	8 192 896 1,624 2,142 2,790 1,890	6,766 136,558 99,530 32,664 15,840 8,468 2,630
Male	1,846,572	89,250	493,190	541,226	300,102	154,992	73,090	26,214	8,748	5,058	154,702
Under 15 years————————————————————————————————————	5,330 311,058 695,684 491,000 217,134 97,034 27,610 1,722	1,342 75,432 11,644 534 142 106 44 6	458 138,500 328,088 23,466 2,202 410 54 12	68 21,218 245,774 253,308 18,096 2,450 285 26	20 3,744 42,564 147,656 96,016 9,230 838 34	10 1,142 10,478 34,024 65,830 40,290 3,162 56	14 448 3,838 10,264 18,566 28,090 11,620 250	2 198 1,428 3,354 5,242 8,278 6,984 728	4 94 492 1,208 1,830 2,434 2,332 354	6 104 490 796 1,100 1,396 1,018	3,406 70,178 50,698 16,390 8,110 4,350 1,272 98
Female	1,753,634	84,734	466,468	510,928	286,804	148,240	69,636	26,088	7,952	4,832	147,952
Under 15 years	5,138 293,596 660,764 466,314 206,538 92,716 26,892 1,676	1,292 71,686 10,906 556 164 82 38	390 130,166 311,458 21,938 2,074 378 48 16	52 19,810 232,936 237,982 17,500 2,350 278 20	. 26 3,688 40,764 141,872 90,952 8,688 780	1,090 10,018 32,784 62,736 38,394 3,146 68	6 432 3,752 9,584 17,496 26,836 11,318 212	6 190 1,382 3,346 5,252 8,208 7,012 692	500 1,150 1,592 2,268 2,042 334	2 88 416 828 1,042 1,394 872 190	3,360 66,380 48,632 16,274 7,730 4,118 1,358
White	2,993,614	136,972	821,258	935,438	514,606	260,004	119,750	41,910	12,664	6,342	144,670
Under 15 years	3,684 434,274 1,152,084 839,664 359,752 156,966 44,458 2,732	1,118 115,776 19,104 670 154 92 48 10	538 216,886 560,418 39,112 3,542 656 86 20	86 32,716 422,852 445,104 30,252 3,924 470 34	5,750 69,872 257,536 164,926 15,086 1,344 58	1,604 16,590 56,846 111,556 68,022 5,276 102	12 676 6,016 16,194 29,918 46,824 19,710	290 2,166 5,276 8,150 13,178 11,640 1,206	116 768 1,816 2,522 3,504 3,388 546	4 92 478 1,046 1,380 1,778 1,302 262	1,876 60,368 53,820 16,064 7,352 3,902 1,194
Male	1,539,420	70,612	423,348	481,826	263,558	133,254	61,412	21,118	6,688	3,292	74,312
Under 15 years	1,892 224,368 592,282 451,784 184,728 80,410 22,574 1,382	574 59,652 9,898 330 72 50 32	290 112,350 288,330 20,146 1,828 352 46 6	48 16,976 217,218 229,870 15,436 2,020 240 18	14 2,894 35,782 131,582 84,806 7,764 690 26	6 834 8,552 29,078 57,154 34,936 2,652 42	10 354 3,024 8,428 15,444 23,946 9,984 222	146 1,124 2,682 4,072 6,680 5,800 614	4 68 372 930 1,366 1,812 1,852 284	4 52 272 544 714 882 708 116	942 31,042 27,710 8,194 3,836 1,968 570
Female	1,454,194	66,360	397,910	453,612	251,048	126,750	58,338	20,792	5,976	3,050	70,358
Under 15 years	1,792 209,906 559,802 407,880 175,024 76,556 21,884 1,350	544 56,124 9,206 340 82 42 16	248 104,536 272,088 18,966 1,714 304 40	38 15,740 205,634 215,234 14,816 1,904 230	20 2,856 34,090 125,954 80,120 7,322 654 32	2 770 8,038 27,768 54,402 33,086 2,624 60	2 322 2,992 7,766 14,474 22,878 9,726	4 1,042 2,594 4,078 6,498 5,840	48 396 886 1,156 1,692 1,536 262	40 206 502 666 896 594 146	934 29,326 26,110 7,870 3,516 1,934 624 44
Negro	543,132	34,196	126,316	101,200	59,138	36,018	19,588	9,066	3,470	2,478	151,662
Under 15 years	6,650 161,938 184,340 99,394 53,294 28,152 8,786 578	1;498 29;634 2;768 176 50 44 22	292 48,528 71,684 5,144 558 90 14	30 7,490 49,598 39,130 4,208 678 60 6	12 1,482 11,114 26,106 17,944 2,266 204	6 558 3,354 8,044 14,086 9,106 846 18	8 174 1,348 3,050 5,200 6,970 2,790 48	4 84 584 1,256 2,016 2,846 2,102 174	34 178 468 722 1,038 894 136	52 216 328 516 792 494 80	4,800 73,902 43,496 15,692 7,994 4,322 1,360 96
Male	274,508	17,226	63,608	51,388	29,662	18,092	9,928	4,440	1,788	1,222	77,154
Under 15 years	3,364 82,396 93,064 49,796 26,924 14,280 4,386 298	758 14,918 1,400 92 22 26 8	156 24,516 35,930 2,678 272 42 8 6	18 3,802 25,278 19,836 2,080 334 34 6	738 738 5,576 13,024 9,036 1,170 104	4 272 1,640 3,954 7,222 4,574 414 12	4 86 696 1,520 2,626 3,556 1,420 20	2 46 290 596 998 1,582 1,032	- 18 96 242 376 552 440 64	22 104 150 258 394 254 40	2,416 37,978 22,054 7,704 4,034 2,250 672 46
Female	268,624	16,970	62,708	49,812	29,476	17,926	9,660	4,626	1,682	1,256	74,508
Under 15 years	3,286 79,542 91,276 49,598 26,370 13,872 4,400 280	740 14,716 1,368 84 28 18 14	136 24,012 35,754 2,466 286 48 6	12 3,688 24,320 19,294 2,128 344 26	6 744 5,538 13,082 8,908 1,096 100 2	2 286 1,714 4,090 6,864 4,532 432 6	4 88 652 1,530 2,574 3,414 1,370 28	2 38 294 660 1,018 1,464 1,070	16 82 226 346 486 454 72	30 112 178 258 398 240 40	2,384 35,924 21,442 7,988 3,960 2,072 688 50

## SECTION 1 - NATALITY

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969
[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother],

	Based on a 50-p					E-BIRTH OROE	,			
AREA, AGE OF MOTHER, AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED
ALABAMA	64,784	24,858	16,766	9,412	5,144	2,854	1,614	1,160	2,442	534
UNDER 15 YEARS	368 14,532 24,372 14,494 6,648 3,300 986 84	334 10,828 10,338 2,632 ,522 160 32	18 2,842 8,252 4,228 1,114 262 46	572 3,380 3,470 1,418 462 102	2 120 1,468 1,852 1,116 482 100	22 520 1,056 812 348 88	6 144 584 472 298 104	2 50 300 416 330 58 4	2 38 266 722 918 454 42	10 138 182 106 56 40 2
WHI TE	43,400	17,640	12,546	6,814	3,212	1,512	638	358	428	252
UNDER 15 YEARS	112 7,984 17,600 10,922 4,466 1,826 456	102 6,436 8,216 2,268 460 124 26	4 1,296 6,340 3,724 926 212 40	2 180 2+106 2+856 1+196 390 82	24 656 1,234 840 380 76	64 6	32 166 216 168 52 4	- - - 58 144 130 18 2	- - - 36 124 160 96 6	4 42 88 62 32 22 2
NEGRO	21,074	7,114	4,144	2,544	1,906	1,324	970	800	1,994	278
UNDER 15 YEARS	256 6,474 6,650 3,524 2,142 1,456 522 50	232 4,352 2,080 352 54 34 6	14 1,530 1,874 492 180 48 6	2 384 1,252 604 214 68 18	2 94 798 612 272 102 24 2	14 364 534 278 108 24 2	-4 112 414 256 130 52 2	2 44 242 270 200 40 2	2 32 230 594 748 352 36	6 92 94 44 24 18
ALASKA	6,874	2,832	1,654	968	. 598	304	146	122	194	56
UNDER 15 YEARS————————————————————————————————————	6 988 2,754 1,880 794 336 108	810 1,428 472 82 26 8	146 840 488 138 30 12	12 318 422 160 50 6	110 282 136 52 10	28 114 104 46 10 2		2 24 42 42 12	22 62 70 38 2	14 20 14 2 4 2
WHITE	5,378	2,332	1,386	774	454	200	92	58	44	38
15-19 YEARS	724 2,218 1,538 606 228 62 2	602 1,214 416 70 24 6	98 688 438 124 30 8	224 356 140 42 6	6 66 224 114 36 8	12 64 80 36 8	- 24 44 12 8 2	- 6 20 22 10	- 14 24 6	12 12 10 
NEGRO	200	84	54	20	20	6	. 4	4	8	-
UNDER 15 YEARS	36 86 40 20 12 6	32 36 14 - -	32 14 4 - -	10 4 4 2 -	- 6 4 4 4 2	- 2 2 2 - -	1	4	- - - 4 -	-
ARIZONA	34,282	12,852	8,456	5,03,6	2,944 .	1,826	1,124	674	1,336	34
UNDER 15 YEARS	66 6,002 13,060 8,688 3,954 1,890 566 56	66 4,700 5,996 1,688 302 72 26	1,058 4,342 2,352 532 134 32	180 1,784 2,022 742 242 58	40 650 1,230 688 274 58	16 190 692 572 294 62	- 64 390 412 194 64	26 16 188 254 156 50	2 10 116 446 522 216 24	4 8 10 6 2 -4
WHITE	29,046	11,332	7,460	4,354	2,434	1,494	810	444	696	22
UNDER 15 YEARS	36 4,994 11,386 7,472 3,750 1,440 428 40	36 4,000 5,364 1,556 288 66 20 2	812 3,888 2,132 478 114 30 6	136 1,480 1,788 672 218 52 8	30 464 1,034 602 244 56	10 136 540 486 266 56	- 34 242 312 168 54	2 10 106 170 98 50 8	- 6 66 236 266 110 12	4 8 6 -
NEGRO	1,332	492 18	268	164	112	- 66	74	46	_	
15-19 YEARS	412 444 234 124 70 28 2	280 172 22 - - -	102 106 40 10 10	16 70 56 16 4 2	8 56 22 22 4 -	4 20 16 18 6 2	16 40 12 4	- 4 22 14 6 - -	16 32 36 22 2	

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969-Con.

[Based on a 50-percent sample of live-births, Live-birth order refers to number of children born alive to mother]

AREA, AGE OF MOTHER,	TOT AL.				LIVE	-BIRTH ORDER	3			
AND RACE	101 AL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED
ARKANSAS	33,898	12,826	9,094	4,930	2,716	1,450	886	568	1,394	34
UNDER 15 YEARS	168 7,646 13,254 7,440 3,178 1,612 560 40	152 5,704 5,490 1,198 206 66 10	14 1,512 4,628 2,268 520 118 32	328 1,952 1,722 640 244 40	76 750 1,060 564 222 40	10 264 508 386 218 62 2	108 344 208 158 62 6	2 30 172 196 112 54	20 162 454 474 260 20	2 10 12 6 4
WHITE	25,436	10,088	7,466	3,910	1,980	912	504	240	310	26
UNDER 15 YEARS————————————————————————————————————	44 4,900 10,688 6,090 2,350 1,044 304	36 3,976 4,736 1,080 192 60 8	6 798 3,954 2,098 476 104 30	96 1,432 1,552 570 222 36	16 404 818 518 186 36	-4 110 288 280 178 50	28 166 138 120 46 6	- 8 54 84 60 32 2	2 6 30 90 114 66 2	2 8 10 4 2 
NEGRO	8,362	2,702	1,604	996	728	536	380	324	1,084	8
UNDER 15 YEARS————————————————————————————————————	124 2,724 2,532 1,302 818 566 254 24	116 1,724 736 104 14 6 2	8 714 668 158 40 14 —	23 <u>2</u> 510 158 68 22 4	60 346 238 44 34 4	154 218 106 40 12	80 176 70 38 16	22 22 116 110 52 22	2 14 132 364 360 194	2 2 2
CALIFORNIA	353,526	141,150	98,104	53,094	28,400	14,618	7,854	4,368	5,710	228
UNDER 15 YEARS	708 58,882 133,366 95,954 42,080 17,452 4,782 302	680 46,996 62,926 23,314 5,384 1,478 350 22	20 10,000 46,386 30,152 8,732 2,296 494 24	1,582 16,696 21,908 9,354 2,878 642 30	214 5,172 11,522 7,592 3,070 780 50	28 1,514 5,088 4,702 2,624 622 40	442 2,264 2,814 1,772 528 30	104 1,042 1,592 1,220 378	2 42 616 1,890 2,100 984 76	4 54 84 48 20 14 4
WHI TE	305,638	122,442	85,798	46,156	24,454	12,230	6,388	3,472	4,504	194
UNDER 15 YEARS	350 48,070 117,452 84,766 35,936 14,720 4,078 266	336 39,206 56,302 20,580 4,492 1,210 298 18	8 7,618 41,326 27,048 7,446 1,904 424 24	2 1,044 14,146 19,706 8,228 2,460 548 22	132 4,140 10,170 6,632 2,652 680 48	14 1,088 4,232 4,056 2,262 544 34	300 1,768 2,330 1,530 426 30	2 58 778 1,296 998 312 28	24 446 1,438 1,690 842 62	48 68 38 18 14 4
UNDER 15 YEARS	33,418	12,662	8,360	4,798	2,840	1,866	1,098	738	1,034	22
15-19 YEARS	334 9,292 11,768 6,738 3,280 1,586 396 24	320 6,582 4,314 1,034 282 102 24 4	12 2,122 3,856 1,740 456 146 28	2 502 2,116 1,426 518 194 36	78 902 1,016 590 204 50		120 398 352 164 64	 44 236 236 182 38 2	16 154 392 348 116	10 8 2 - -
COLORADO	39,362	15,764	10,818	.6,098	3,100	1,596	814	448	596	128
UNDER 15 YEARS	42 6,624 15,416 10,660 4,286 1,786 522 26	42 5,370 7,306 2,496 456 76 16 2	1,074 5,414 3,320 806 176 28	122 1,910 2,604 1,080 322 60	18 538 1,302 820 364 52 6	 154 592 476 292 82		- 6 190 122 64	- 2 42 172 232 136 12	40 40 20 12 8 6 2
WHITE	37,236	14,894	10,310	5,806	2,922	1,476	760	416	528	124
UNDER 15 YEARS	24 6,102 14,682 10,200 4,030 1,676 496 26	24 4,964 7,004 2,392 426 66 16	980 5,188 3,186 760 170 26	108 1,794 2,510 1,030 306 58	10 484 1,250 776 344 52 6	- 128 544 452 274 78	- 42 200 258 180 76 4	- - - 58 180 114 -	2 40 136 214 124	40 36 20 12 8 6 2
NEGRO	1,530	640	364	218	128	82	38	22	38	
UNDER 15 YEARS	18 444 528 302 154 66 18	18 342 202 50 22 6 -	80 162 94 26 2 -	14 90 70 32 10 2	- 8 44 38 32 6	_ 24 32 14 10 2	- 4 12 10 10 2		- - - 2 14 14 8	11133131

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969-Con.

[Based on a 50-percent sample of live-births. Live-birth order refers to number of children born alive to mother]

	[Based on a	50-percent san	ople of live-bir	rths. Live-bir	th order refer	s to number of	children born	alive to moth	er]	
AREA, AGE OF MOTHER,	TOTAL .				LIV	/E-BIRTH ORDE	R			
AND RACE		1	2	3	4	5	6	7	8 AND OVER	NOT STATED
CONNECTIGUT	49,716	18,074	14,102	8,386	4,436	2,240	1,236	536	624	82
UNDER 15 YEARS	76 5,558 17,708 15,834 6,764 3,012 728 36	74 4,334 8,856 3,804 746 212 46 2	2 980 5,956 5,340 1,354 382 84 4	184 1,998 3,830 1,718 556	22 588 1,678 1,334 664 140	2 186 656 788 488 122 2	76 338 432 314 66 6	- 16 112 196 138 74	70 192 250 100 8	32 28 6 8 8
WHITE	44,388	16,176	12,818	7,682	3,906	1,922	968	400	442	74
UNDER 15 YEARS	12 4,330 15,804 14,706 6,108 2,740 654 34	10 3,482 8,154 3,606 682 196 44	2 690 5,338 5,092 1,254 356 82	108 1,702 3,638 1,610 526 94	18 420 1,472 1,234 624 128 10	110 150 704 446 108	4 44 236 346 272 60 6	- - - - - - - - - -	- - 44 122 192 74	26 28 4 8 8
NEGRO	5,044	1,766	1,204	668	512	308	264	136	180	6
UNDER 15 YEARS	62 1,206 1,828 1,030 588 260 68	62 836 656 148 48 14 2	286 598 218 74 26 2	76 290 182 92 26 2	166 200 94 36 12	76 104 78 40 10	30 102 84 42 6	12 48 48 48 18 10	26 70 58 24 2	- - - -
DELAWARE	10,092	3,962	2,812	1,486	884	424	228	104	152	40
UNDER 15 YEARS	64 1,808 3,752 2,768 1,110 466 110	62 1,364 1,786 606 112 28 2	2 318 1,258 904 232 82 14 2	86 410 652 258 58 20	26 192 316 234 100 16	6 56 144 134 70 12	24 86 50 52 14 2	- 8 22 38 28 6 .2	- 30 46 48 26	8 18 8 6
WHI TE	7,980	3,186	2,328	1,192	630	308	144	72	. 88	32
UNDER 15 YEARS	16 1,106 3,030 2,384 944 388 98 14	16 920 1,564 552 104 26 2	15 <u>2</u> 1,046 836 204 76 12	22 292 584 228 44 20 2	78 78 254 198 82 16	26 98 106 62 10	- 8 44 38 40 12 2	10 36 18 6 2	- - 2 24 40 20 2	6 16 4 6 -
NEGRO	2,026	738	456 2	282	246	116	84	32	64	8
UNDER 15 YEARS	48 692 694 354 156 70 12	46 434 210 40 8 - -	166 200 60 22 4 2	64 116 62 28 12 -	24 112 60 34 16	2 30 46 28 8 2	16 42 12 12 2	- 8 12 2 10 -	28 22 8 6	2 2 4 - -
DISTRICT OF COLUMBIA-	14,746	6,502	3,722	1,808	1,086	620	368	234	338	68
UNDER 15 YEARS	162 3,762 5,268 3,124 1,540 672 198 20	152 2,660 2,402 930 278 60 20	8 840 1,604 860 290 102 18	192 710 524 246 108 24	2 34 336 336 252 88 36 2	158 208 140 88 24	4 22 134 134 58 14	2 6 70- 72 62 16 6	- 6 56 122 102 46 6	. 28 24 6 6 4
WHITE	2,198	1,212	542	220	112	44	22	16	. 14	16
UNDER 15 YEARS	4 228 670 734 356 156 44 6	4 198 480 378 116 26 10	22 116 254 108 36 6	8 48 60 64 32 6	10 28 42 20 12	 6 8 10 20 	2 10 8	- - 2 2 2 8 2	- - - 2 10 2	10 2 2 2 2
NEGRO	12,392	5,196	3,150	1,578	966	568	344	218	322	50
UNDER 15 YEARS	158 3,522 4,548 2,334 1,156 508 152	148 2,452 1,884 524 146 32	8 816 1,478 592 180 64 12	184 662 458 178 76 18	2 34 326 302 208 68 24	2 150 198 128 68 22	22 132 124 48 14	2 6 68 70 60 8 4	- 6 56 118 92 44 6	28 14 4 4 - -

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969-Con. [Based on a 50-percent sample of live-births. Live-birth order refers to number of children born alive to mother]

		LIVE-BIRTH ORDER										
AREA, AGE OF MOTHER, AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED		
FLORIDA	107,470	41,934	27,954	15,678	8,608	4,718	2,498	1,349	2,382	2,350		
UNDER 15 YEARS	630 22,116 40,598 25,552 11,638 5,382 1,486 68	598 16,560 18,088 5,132 1,098 378 74 6	26 4,140 13,076 7,706 2,178 658 170	810 5,294 5,800 2,644 900 224	124 2,086 3,126 2,016 1,008 236	24 802 1,580 1,370 738 188 16	4 270 868 778 448 124 6	2 58 374 500 326 84		6 452 880 594 266 114 38		
WHITE	80,670	32,894	22,060	12,124	6,102	2,950	1,302	604	640	1,994		
UNDER 15 YEARS	166 13,682 31,934 20,806 8,990 3,970 1,070	158 11,062 15,714 4,610 956 320 68 6	1,988 10,586 6,838 1,930 562 154	260 3,542 4,972 2,358 786 200	32 1,016 2,318 1,654 866 204	248 954 996 580 158		16 120 226 182 56	- 6 78 184 254 114	6 340 752 532 234 102 28		
NEGRO	26,242	8,838	5,728	3,454	2,452	1,760	1,186	742	1,736	346		
UNDER 15 YEARS	464 8,388 8,510 4,544 2,544 1,370 406	440 5,464 2,296 462 120 50 6	24 2,146 2,448 798 214 86 12	546 1•736 784 262 102 24	90 1,058 788 350 136 30	24 554 624 372 154 30 2	4 214 484 320 130 34	2 42 254 274 142 28	38 292 602 558 232 14	112 124 58 30 12 10		
GEORGIA	90,528	36,450	24,256	13,364	6,952	3,672	2,110	1,222	2,302	200		
UNDER 15 YEARS	508 20,294 34,934 20,930 8,850 3,858 1,090	474 14,960 15,620 4,334 780 236 40	26 4,122 11,636 6,394 1,578 414 82 4	904 4,788 4,844 2,102 594 126	172 1,862 2,620 1,570 588 134	20 654 1,372 1,000 514 106	2 240 744 632 374 112	44 64 308 432 304 106	6 20 296 748 820 384 28	6 104 50 18 8 14 -		
WHI TE	61,558	25,756	17,804	9,470	4,480	2,068	938	454	498	90		
UNDER 15 YEARS	92 11,168 24,978 15,982 6,238 2,434 624 42	88 8,812 12,334 3,676 634 180 26	4 1,970 8,634 5,472 1,322 330 68 4	294 2.844 3.928 1.806 488 106	44 840 1,780 1,240 464 108	218 724 650 392 74 6	56 262 316 226 74 4	14 82 152 142 62	- 6 48 116 210 106 12	44 32 10 2 2		
NEGRO	28,698	10,588	6,370	3,854	2,452	1,598	1,166	766	1,796	108		
UNDER 15 YEARS	416 9,092 9,876 4,864 2,566 1,396 466 22	386 6,120 3,250 628 138 52 14	22 2,148 2,972 890 246 78 14	2 610 1,934 904 282 102 20	128 1,018 834 322 122 26 2	16 436 644 350 120 32	2 . 184 482 314 144 38 2	50 226 280 160 44 2	6 14 248 628 606 278	6 58 18 8 6 12		
HAWAII	15,648	6,206	4,090	2,402	1,266	770	432	230	246	6		
UNDER 15 YEARS————————————————————————————————————	28 1,946 5,798 4,448 2,244 928 234 22	28 1,560 2,940 1,266 272 108 30 2	310 1,820 1,324 462 136 34 4	. 64 678 876 552 180 46 6	244 474 362 150 22 6	4 86 276 240 134 28 2	- 20 154 164 70 24 -		2 32 74 100 36 2	- - - - 2 - - - 2		
LINDER 16 VEARS	4	4	48	_	_	<u>-</u>	_	_	_	_		
15-19 YEARS	482 2,016 1,322 576 180 30	428 1,274 422 64 22 6	552 430 102 24 4	4 146 290 144 44 6	34 94 108 26 4	10 52 70 30 -	26 46 18 4	2 26 4 2	- - 16 12 4 -	2		
NEGRO	170	72	44	24	16	6	6	-	2	-		
UNDER 15 YEARS	24 78 36 24 8 —	18 40 8 6 - -	4 26 10 4 - -	12 4 4 4	12 2 2 -	2 2 2 -	6		- 2	1		

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969-Con.

[Based on a 50-percent sample of live-births. Live-birth order refers to number of children born alive to mother]

ADEA - AGE DE MOTHED.		LIVE-BIRTH DROER										
AREA, AGE OF MOTHER, AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATES		
IDAHO	13,454	4,802	3,542	2,202	1,264	698	384	204	324	34		
UNDER 15 YEARS————————————————————————————————————	16 2,126 5,574 3,502 1,412 594 220	16 1,704 2,424 554 78 14	358 2,074 920 142 40 8	54 784 988 298 58 20	218 610 318 98 20	256 252 102	- 8 102 156 88 30	- - 2 42 76 60 24		10 14 4 2 4		
WHI TE	13,126	4,700	3,442	2,148	1,234	680	374	200	314	34		
UNDER 15 YEARS	14 2,054 5,456 3,424 1,378 574 216	14 1,660 2,388 542 72 14 10	334 2,022 904 138 36	50 762 968 296 54 18	212 598 310 94 20	- 46 248 244 102 36 4	8 96 152 88 30	- 2 40 76 58 24	2 24 88 124 70 6	10 14 4 2 4 -		
NEGRO	38	12	16	2	6	2	-	-	· <del>-</del>	-		
UNDER 15 YEARS	10 14 8 2 4 -	- - - - -	4 6 4 2 -	12 11 1		- - 2 - -	1		111111111111111111111111111111111111111	, , , , , , , , , , , , , , , , , , ,		
ILLINOIS	195,902	72,036	52,566	31,226	16,856	9,358	5,476	3,252	4,928	204		
UNDER 15 YEARS	714 31,272 70,506 54,252 24,976 11,024 2,978	666 23,758 32,674 11,720 2,332 698 186	36 5,932 24,060 16,978 4,208 1,096 248	1,250 9,286 13,050 5,628 1,690 304	4 184 3,024 6,722 4,660 1,880 360 22	32 980 3,150 3,122 1,604 446 24	10 282 1,420 2,142 1,228 368 26	90 682 1,292 916 248 18	-4 54 498 1•58 1•908 818 66	4 96 56 32 12 4 -		
WHITE	156,742	57,642	43,584	25,942	13,466	7,112	4,022	2,128	2,686	160		
UNDER 15 YEARS————————————————————————————————————	160 20,046 57,870 46,614 20,578 8,896 2,428	146 16,294 28,136 10,320 2,002 586 156	6 3,144 20,320 15,314 3,668 912 214	2 458 6,972 11,704 5,010 1,508 274	4 62 1,802 5,588 4,010 1,656 322 22	432 2,310 2,592 1,382 372 18	104 858 1,698 1,026 308 20	6 26 324 854 708 192 18	26 168 734 1,114 590 50	2 64 52 28 10 4		
NEGRO	37,212	13,510	8,456	5.012	3,244	2,184	1,432	1,110	2,222	42		
UNDER 15 YEARS	550 11,066 12,152 6,884 4,010 1,994 526	516 7,342 4,244 1,046 240 96 26	30 2,758 3,632 1,428 434 142 30	2 784 2,266 1,258 520 156 26	122 1,204 1,090 592 202 34	26 540 822 512 210 68 6	2 176 556 434 200 58 6		24 330 840 784 228 16	2 32 2 4 2 - -		
INDIANA	93,852	33,564	25,628	14,862	8,176	4,416	2,338	1,266	1,944	1,658		
UNDER 15 YEARS	210 17,408 37,132 23,506 9,796 4,370 1,340	194 13,178 15,322 3,890 718 224 38	8 3,006 13,650 7,054 1,426 380 100	514 5,152 6,020 2,426 618 124	62 1,662 3,536 1,936 786 180 14	10 488 1,678 1,316 706 204 14	2 126 658 854 516 178 4	30 276 478 348 124	4 14 172 568 774 380 32	8 632 688 222 74 18 12		
WHI TE	85,134	30,530	23,696	13,598	7,364	3,872	1,990	1,046	1,488	1,550		
UNDER 15 YEARS	118 14,846 34,320 21,800 8,928 3,894 1,144	104 11,492 14,428 3,626 648 196 36	2,386 12,778 6,748 1,336 352 86 4	354 4,548 5,720 2,282 566 120 8	32 1,420 3,206 1,798 732 162 14	360 1,444 1,210 652 186	96 534 734 466 156	16 192 420 304 104	12 116 434 610 284 28	8 570 662 214 66 16 10		
NEGRO	8,408	2,916	1,854	1,214	784	540	340	216	454	90		
UNDER 15 YEARS	90 2,552 2,714 1,602 804 454 188	88 1,678 848 218 54 28 2	2 620 846 278 72 22 14	160 596 286 126 42 4	30 236 324 128 52 14	126 232 106 54 18	2 28 122 120 48 20	14 82 58 44 18	- 2 56 134 164 96 2	60 18 4 6		

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969—Con.

[Based on a 50-percent sample of live-births. Live-birth order refers to number of children born alive to mother]

		ased on a 50-percent sample of live-pirths. Live-pirth order refers to number of clinters both anye to mother]									
AREA, AGE OF MOTHER,	TOTAL		LIVE-RIPTH ORDER							<del></del>	
AND RACE		1	2	3	4	5	6	7	8 AND TVFR	MOT STATED	
IOWA	47,234	16,892	12,746	7,638	4,376	2,432	1,326	764	1,040	20	
UNDER 15 YEARS	30 6,696 18,698 12,944 5,590 2,478 748 50	30 5,588 8,550 2,196 372 108 48	960 6,944 3,912 744 154 30	120 2,408 3,434 1,246 314 64	12 598 1,960 1,224 466 112	2 154 894 852 410 118 2	2 30 306 540 340 96	2 4 126 292 246 86 8	4 2 62 320 438 194 20	6 8 4 2 -	
WHI TE	46,160	16,502	12,478	7,492	4+286	2,356	1,294	736	1,002	14	
UNDER 15 YEARS	24 6,378 18,342 12,732 5,468 2,430 738 48	24 5,370 8,434 2,156 368 102 48	888 6,826 3,872 714 148 28 2	104 2,340 3,446 1,226 310 64	572 1,924 1,208 462 112	2 134 864 836 402 116 2	2 24 294 528 340 94 12	2 2 118 284 238 84	2 54 304 428 192 18	2 8 4 - -	
NEGRO	778	294	186	102	66	58	18	22	30	2	
UNDER 15 YEARS	6 258 286 132 68 22 4	184 82 16 4 2 -	52 98 20 16	14 56 22 8 2 -	22 26 10 2	20 24 10 2 2	 6 8 4 	- 2 8 4 6 2	- - 8 12 8 - - 2	2	
KANSAS	37,110	14,682	10,064	5,676	3,034	1,626	874	436,	568	150	
UNDER 15 YEARS	62 6,356 15,284 9;386 3,774 1,732 492 24	60 5,166 7,180 1,892 272 98 14	2 964 5,350 2,946 628 146 28	138 1,908 2,342 962 276 50	22 548 1,312 742 334 70	7 166 542 538 284 86 6	54 208 308 218 80 6	- 92 160 134 44 2	2 42 164 238 118 4	62 72 10 4 2	
WHITE	34,188	13,528	9,386	5,262	2,774	1,472	782	366	480	138	
UNDER 15 YEARS	36 5,546 14,182 8,836 3,522 1,592 452 22	34 4,602 6,748 1,786 250 96 12	2 786 5,030 2,832 576 132 28	94 1•714 2•216 926 262 50	750 1,220 710 314 66 6	128 502 498 256 80	38 178 284 200 78	2 64 132 126 40 2		54 70 10 	
NEGRO	2,564	1,020	578	• 354	236	136	82	66	80	12	
UNDER 15 YEARS	24 780 974 436 200 112 36	24 542 368 70 12 2 2	170 286 82 34 6	44 180 94 26 10 -	14 88 86 30 14 . 4	2 32 36 38 22 6	16 26 20 16 2	- 2 28 - 24 8 4	14 16 34 16	8 2 2 -	
KENTUCKY	57,470	22,216	15,028	8,516	4,696	2,528	1,600	976	1,718	192	
UNDER 15 YEARS	13,214 5,908 2,890	214 9,360 9,620 2,384 462 142 32 2	2,192 7,686 3,904 940 246 56	416 3,132 3,202 1,250 448 ,68	60 1,148 1,828 1,156 420 80 4	10 356 898 746 388 122	16 92 550 526 314 98	- 46 230 336 266 90 8	4 6 188 482 666 342 30	4 96 50 30 10 - - 2	
WHITE	1	20,188	13,844	7,776	4,244	2,274	1,400	858	1,452	168	
UNDER 15 YEARS	12,332	122 8,216 9,002 2,266 428 128 26	2 1,814 7,102 3,742 902 228 54	318 2,766 3,018 1,200 410 64	46 972 1,672 1,088 388 74	304 802 692 354 110	12 70 472 468 280 96 2	36 192 302 238 82	142 404 576 296 28	2 84 44 26 10 —	
NEGRO	5,136	1,972	1,154	720	436	254	198	116	266	20	
UNDER 15 YEARS	1,640 1,794 848 394 274 84	92 1,134 598 104 26 12 6	2 372 578 154 32 16 —	360 178 46	14 168 152 66 30 6	52 96 54 34 12 2	4 22 78 58 32 2 2	10 38 34 26 9	2 2 46 78 90 46 2	2 12 4 2 - -	

## SECTION 1 - NATALITY

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969—Con.

[Based on a 50-percent sample of live-births. Live-birth order refers to number of children born alive to mother]

		LIVE-BIRTH ORDER									
AREA, AGE OF MOTHER, AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED	
LOUISIANA	74,808	26,848	18,506	11,552	6,692	3,956	2,390	1,562	3,154	148	
UNDER 15 YEARS	262 15,280 28,822 17,596 8,024 3,672 1,094 58	246 11,276 12,008 2,664 470 156 26	12 3,078 9,550 4,536 968 290 68	686 4,362 4,402 1,604 384 114	132 1,748 2,654 1,474 576 106	46 702 1,556 1,062 476 110	10 258 790 816 410 92 14		12 70 476 1,072 1,038 458 28	4 38 40 44 12 4 6	
WHITE	46,938	17,366	12,930	7,872	4,160	2,122	1,106	594	712	76	
UNDER 15 YEARS————————————————————————————————————	46 7,550 19,178 12,418 5,090 2,052 574 30	46 6,058 8,648 2,122 350 120 20	1,292 6,970 3,668 730 216 52	156 2,556 3,496 1,294 278 92	16 702 1,816 1,118 428 78	12 202 806 702 320 80	2 42 308 440 252 50	10 112 222 186 60 4	20 62 224 252 142	10 28 28 10 - -	
NEGRO	27,592	9,388	5,512	3,642	2,510	1,816	1,272	960	2,422	70	
UNDER 15 YEARS	216 7,696 9,548 5,102 2,882 1,604 516 28	200 5,190 3,318 526 112 36 6	12 1,780 2,552 846 232 72 16	530 1,800 886 298 106 22	116 1,040 832 348 146 28	34 492 746 354 156 30	212 478 372 158 42 2	74 74 362 322 146 54	8 48 412 842 780 312 20	4 28 12 14 2 4 6	
MAINE	17,268	5,890	4,470	2,610	1,582	. 922	500	268	326	700	
UNDER 15 YEARS	18 2,926 6,952 4,138 2,006 940 280	18 2,202 2,880 602 152 30 6	434 2,404 1,230 304 78 20	54 922 1,052 410 138 30	10 328 622 408 174 40	70 306 308 188 48	14 128 186 122 48	- 4 66 90 78 28 2	- 2 40 116 114 54	224 328 92 32 18	
WHITE	16,920	5,796	4,386	2,562	1,544	894	484	262	. 312	680	
UNDER 15 YEARS	18 2,876 6,808 4,062 1,956 918 274	18 2,176 2,832 594 144 26 6	418 2,360 1,218 294 76 20	52 902 1,038 400 136 30	10 316 612 398 170 38	. 2 62 298 300 186 46	14 118 182 120 48 2	- - 4 62 90 76 28 2	- 2 32 116 110 52	218 316 90 32 18 6	
NEGRO	120	30	40	12	10	8	6 ,	-	2	12	
15-19 YEARS	22 58 26 14 	10 18 2 - - -	8 24 6 2 - -	- 4 6 2 - -	- 6. 4 - 	4 - 4 	4 2 -	-	- - - - - -	- - -	
MARYLAND	69,128	27,252	18,908	10,696	5,646	2,958	1,530	792	1,186	160	
UNDER 15 YEARS	258 12,106 24,408 19,378 8,296 3,632 992 58	252 9,252 11,924 4,670 832 264 54	2 2,296 7,932 6,490 1,604 484 96	2 408 3,006 4,290 2,146 686 152	74 980 2,158 1,604 650 170	10 382 944 916 544 156	86 460 508 344 126	2 22 180 294 220 74	2 14 170 378 436 164 22	2 62 62 16 14 4	
WHITE	52,968	20,862	15,012	8,484	4,292	2,128	1,026	474	544	146	
UNDER 15 YEARS	50 6,888 19,282 16,414 6,688 2,828 778 40	48 5,602 10,096 4,142 728 206 40	1,112 6,326 5,748 1,356 386 80	104 2.074 3.768 1.818 576 140	524 1,714 1,354 548 138	162 668 702 448 142	32 250 358 274 106 6	2 4 70 204 146 48	2 4 42 158 242 84 12	2 60 60 12 10 2 -	
NEGRO	15,460	6,162	3,644	2,098 2	1,296	810	494	314	630	12	
UNDER 15 YEARS	206 5,172, 4,934 2,720 1,470 740 200	3,622 3,622 1,742 444 82 52 14	1,172 1,532 644 198 80 16	300 914 486 288 96 10 2	68 444 426 232 96 30	8 218 274 208 88 12 2	54 208 150 64 18	18 110 90 72 24	10 126 218 190 76 10	2 2 2 4 2	

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969—Con.

[Based on a 50-percent sample of live-births. Live-birth order refers to number of children born alive to mother]

	[Based Oil a	LIVE-BIRTH ORDER									
AREA, AGE OF MOTHER, AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED	
MASSACHUSETTS	92,950	26,504	23,276	14,700	8,456	4,842	2,638	1,398	1,736	9,400	
UNDER 15 YEARS	96 9,410 32,642 29,162 13,494 6,270 1,770	76 6,000 13,358 5,422 1,134 406 100	2 1,436 10,142 8,780 2,124 642 144 6	218 3,562 6,724 3,106 884 202	26 1,080 3,380 2,646 1,064 254	10 306 1,434 1,740 1,064 270	78 652 944 704 236 20		10 34 144 472 720 332 24	18 1,706 4,056 2,402 788 324 94	
UNDER 15 YEARS	*87,684 60	24,958 48	22,142	14,072	8,028	4,574	2,474	1,260	1,582	8,594	
UNDER 15 YEARS	8,232 30,748 27,978 12,864 5,990 1,708	5,392 12,728 5,208 1,088 388 98	1,184 9,638 8,526 2,028 622 136	156 3,318 6,558 2,998 840 198	16 934 3,222 2,568 1,030 252	10 240 1,328 1,684 1,028 266	62 580 900 680 230	16 202 470 428 136	10 28 114 422 672 312 24	1,460 3,784 2,240 706 302 80	
NEGRO	4,464	1,344	956	516	364	232	146	120	136	650	
UNDER 15 YEARS	36 1,100 1,678 920 468 218 42	28 572 562 140 28 14	236 454 182 64 18 2	208 132 84 30 2	10 138 142 54 18 2	- 60 98 42 28 4	16 66 38 18 6	- 8 22 58 30 2	- 6 26 46 42 16	8 222 226 112 54 20 8	
MICHIGAN	165,554	59,682	45,162	26,580	14,774	8,028	4,280	2,538	3,378	1,132	
UNDER 15 YEARS	458 28,000 63,240 44,684 18,590 7,996 2,442	426 21,632 27,322 8,312 1,464 428 92	22 4,972 23,042 13,566 2,806 612 136	824 8,690 11,640 4,034 1,122 258	108 2,706 6,286 3,842 1,444 364	24 716 2,734 2,798 1,318 424	4 210 1,174 1,580 1,002 286 24	- . 68 508 948 722 278 14	- 40 304 1,066 1,328 596 44	10 436 446 160 52 20 8	
WHITE	140,014	50,190	39,088	22,906	. 12,604	6,658	3,418	1,948	2,358	844	
UNDER 15 YEARS	126 20,304 54,454 39,976 16,232 6,756 2,038 128	122 16,352 24,448 7,556 1,266 370 72	3,252 20,232 12,458 2,486 530 122	354 6,948 10,708 3,670 990 224	38 1,910 5,536 3,488 1,288 322	2 408 2,224 2,486 1,156 370	2 102 852 1,344 844 252 22	28 340 750 578 238	- 32 166 704 986 432 38	304 346 136 38 14 6	
NEGRO	24,620	9,144	5,836	3,524	2,100	1,330	842	580	990	274	
UNDER 15 YEARS	330 7,580 8,506 4,410 2,196 1,190 392	302 5,194 2,754 644 172 56 20	18 1,698 2,740 1,010 274 80 14	468 1,674 894 332 124 32	. 70 788 722 334 146 38 2	22 300 498 300 156 52 2	2 108 314 232 150 34 2	 40 168 188 144 40	350 350 328 160	14 6 2	
MINNESOTA	65,964	23,750	17,262	10,394	6,152	3,302	1,846	1,096	1,716	446	
UNDER 15 YEARS	50 7,502 24,632 20,110 8,528 3,822 1,234 86	50 6,334 12,400 4,118 614 196 36	966 8,508 6,154 1,284 286 60 4	122 2,740 5,120 1,816 512 82	20 650 2,782 1,872 658 156		16 438 736 458 184	- - 154 442 364 126	4 22 90 402 756 404 38	140	
WHITE	64,190	23,052	16,828	10,174	6,006	3,204	1,778	1,050	1,652	446	
UNDER 15 YEARS	38 7,066 24,022 19,674 8,352 3,744 1,212 82	38 6,026 12,142 4,018 598 192 36	864 8,312 6,056 1,260 276 58	100 2,644 5,060 1,784 502 82 2	16 612 2,712 1,852 646 154	132 1,068 1,266 558 168	- 16 398 716 454 180		4 20 82 380 734 396	142 140 74 24 14	
NEGRO	854	346	224	98	68	50	24	14	30	_	
UNDER 15 YEARS	8 220 308 212 48 44 10	8 154 136 42 2 4	50 100 62 6 4	14 44 30 4 6	2 16 32 6 10 2	- 8 24 10 6 2	- 12 10 . 2	- 4 4 2 2 2	- - 6 8 12 · 2 2		

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969-Con.

	[ Dased Oil &	50-percent san	apic of five-bi			/E-BIRTH ORDE				·
AREA, AGE OF MOTHER, AND RACE	TOTAL	,	2							
		1		3	4	5	6	7	8 AND OVER	NOT STATED
MISSISSIPPI	47,068	16,892	11,136	6,562	3,814	2,402	1,686	1,208	3,244	124
UNDER 15 YEARS	312 11,166 17,254 10,086 4,838 2,546 798 68	294 7,708 6,904 1,564 308 96 18	12 2,528 5,314 2,490 582 174 32 4	2 632 2•634 2•154 854 244 42	2 196 1,264 1,358 666 272 52	40 644 918 480 258 . 56	302 656 492 178 46	8 96 460 398 186 58 2	18 52 472 1,044 1,122 490 46	2 30 44 14 14 16 4
WHITE	24,004	9,942	6,714 2	3,812	1,800	846	394	222	246	28
UNDER 15 YEARS	46 4,418 9,962 6,034 2,324 958 238 24	3,572 4,808 1,224 214 64 16	688 3,422 1,984 468 124 22	112 1,218 1,602 664 184 32	26 332 738 460 206 36	8 102 296 236 168 32 4	2 36 114 150 62 24		2 12 22 62 88 54 6	16 - 4 -
NEGRO	22,872	6,872	4,386	2,714	1,990	1,548	1,286	986	2,994	96 2
UNDER 15 YEARS	264 6,728 7,228 3,984 2,480 1,586 560	248 4,118 2,062 318 92 32 2	10 1,840 1,876 492 110 48 10	518 1,408 542 176 58 10	2 170 926 608 200 66 16	32 542 618 240 90 24 2	266 536 342 116 22	- 80 406 332 128 36	16 40 450 978 1,034 436 40	26 28 14 10 12 4
MISSOURI	78,808	29,972	21,360	11,846	6,630	3,488	1,984	1,242	2,038	248
UNDER 15 YEARS	270 14,334 29,932 20,050 8,820 4,092 1,242 68	254 11,056 13,658 3,916 796 238 46	8 2,614 10,454 6,392 1,440 362 86	436 3,732 4,968 1,918 640 148	78 1,388 2,524 1,718 706 208	24 406 1,206 1,124 576 146	2 162 518 690 458 148	36 260 462 354 124	20 242 662 752 334 28	,6 124 76 24 10 6 2
WHITE	66,902	25,648	18,738	10,342	5,586	2,800	1,500	856	1,232	200
UNDER 15 YEARS	114 10,666 26,044 17,966 7,554 3,478 1,020	108 8,622 12,318 3,646 698 216 34	2 1,698 9,330 5,970 1,318 338 78	216 3,038 4,616 1,762 576 132	22 966 2,174 1,580 656 184	14 228 946 970 498 138	78 350 544 400 122	12 136 324 276 102	- - 106 354 514 228 26	4 94 70 22 4 4 2
NEGRO	11,580 156	4,182 146	2,542 6	1,452	1,018	680	474	382	802	48
UNDER 15 YEARS	3,638 3,804 1,970 1,200 590 214	2,408 1,290 226 80 18 12	914 1+104 382 108 20 8	218 686 336 140 56 14 2	56 418 342 130 44 24	10 176 258 152 78 6	2 84 166 140 58 24	24° 124 138 76 20	16 134 306 238 106	30 6 2 6 2 -
MONTANA	11.738	4,166	3,078	1,762	1,064	616	350	230	320	152
UNDER 15 YEARS	14 1,848 4,660 3,156 1,294 554 194	14 1,492 2,074 504 50 24 8	264 1,652 962 144 38 16	34 620 784 252 58 12 2	176 490 278 94 26	- 42 226 222 92 30 4	14 86 162 70 14	48 48 82 66 30	- 4 10 34 98 110 58	54 68 22 6 2
WHITE	10,744	3,854	2,890	1,616	964	544	298	190	240	148
UNDER 15 YEARS	12 1,610 4,282 2,948 1,200 498 176 18	12 1,324 1,950 490 46 24 8	208 1,550 938 138 38 16	24 534 746 246 52 12 2	1 32 458 260 88 26	32 182 218 80 28	- 6 64 142 68 14	- - 34 64 62 26	2 8 14 80 84 46 6	52 66 22 6 2 -
NEGRO	46	14	8	8	6	4	4	_	2	-
UNDER 15 YEARS	8 16 8 10 4 -	4 8 2 -	422	2 2 2 2	- 4 2 - -	114	4	111111111111111111111111111111111111111	2	-

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969—Con.

7/100		bo-percent ball				E-BIRTH ORDE				
AREA, AGE OF MOTHER, AND RACE	TOTAL	j	2	3	4	5	6	7	8 AND OVER	NOT STATED
NEBRASKA	24,794	9,090	6,452	3,882	2,212	1,252	708	378	550	270
UNDER 15 YEARS	34 3,462 9,898 6,692 2,866 1,406 404 32	32 2,746 4,826 1,238 166 68 14	2 520 3,350 2,014 410 130 24	86 1,150 1,724 656 226 38	326 994 556 258 68 2	- 94 440 462 202 52 2	18 158 250 174 62	- 4 62 152 118 42	2 38 164 226 102 18	102 128 24 10 4 2
WHITE	23,418 22 3,026 9,414 6,462 2,730 1,342	8,588 22 2,466 4,652 1,214 154 66	6,128 404 3,226 1,962 386 124	3,686 62 1,054 1,668 638 224	2,102 	1,180 - 70 418 442 196	668 - 18 138 278 168	340   2 50 140 108	482 — 2 28 138 202	244 90 118 22 10 2
40-44 YEARS	394 28 1,036	14 - 410	24 2 242	38 2 138	68 - 88	52 2 56	60 6 32	40  24	96 16 40	2 -
UNDER 15 YEARS	12 368 356 156 90 42 8 4	10 242 138 10 8 2	2 96 84 42 14 4 —	22 66 38 10 2	-4 42 24 10 6	- 22 14 14 6 -	12 12 12 6 2	- 2 10 6 4 2	- - 6 16 12 4 2	- - - -
NEVADA	9,048	3,602	2,408	1,416	768	414	224	100	106	10
UNDER 15 YEARS	36 1,698 3,544 2,322 966 372 106 4	34 1,350 1,598 476 106 32 6	2 286 1,232 658 166 50 14	50 500 582 202 60 22	8 152 318 192 90 8	36 172 124 58 24	- 16 72 84 44 6 2	- 8 24 42 20 6	18 50 16 20 2	2 2 2
WHITE	7,810	3,194	2,126	1,216	650	320	174	70	52	8
UNDER 15 YEARS	18 1,368 3,132 2,042 848 320 80 2	18 1,140 1,468 430 100 32 6	204 1,108 608 154 38 14	16 408 528 190 54 20	4 108 282 170 80 .6	28 116 108 50 18	- 10 52 66 40 6	16 32 20 2	- - - 8 28 6 8	2 2 - -
NEGRO	874	266	200	152	84	76	32	24	40	_
UNDER 15 YEARS	16 268 302 172 72 26 18	14 160 76 12 4 - -	2 72 88 26 10 · 2 -	32 78 32 6 4	4 40 26 6 6 2	- 8 48 10 4 6	- 6 14 10 2 -	- 6 8 8 - 2	- - 6 18 8 8	-
NEW HAMPSHIRE	12,812	4,490	3,376	1,966	1,140	650	344	170	222	, 454
UNDER 15 YEARS	12 1,802 5,080 3,468 1,474 738 226	8 1,356 2,300 660 106 48 12	260 1,752 1,064 206 80 12	46 600 846 342 102 30	8 168 482 318 126 38		8 76 132 102 26	- - - 22 64 60 16 4	- 10 18 66 78 46 46	4 132 196 90 24 4 2 2
WHI TE	12,640	4,416	3,330	1,946	1,130	650	340	1,62	218	448
UNDER 15 YEARS	12 1,772 5,020 3,440 1,444 718 222	8 1,336 2,264 648 104 46 10	256 1,732 1,056 194 78 12	44 596 842 336 98 30	8 168 478 316 122 38	 42 210 216 138 44	- 8 76 130 102 24	- 4 22 60 56 16	- 10 18 64 76 46	4 128 196 90 24 2 2 2
NEGRO	98	40	26	8	4	-	4	6	4	6
UNDER 15 YEARS	18 32 14 16 16 2	10 22 6 - 2	4 10 4 6 2	- - - 4 2 2	- - - - - - -		- - - 2 - 2	- - - 4 2	- - - 2 2	- - - 2 -

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969-Con.

AREA, AGE OF MOTHER,	TOTAL	bo percent sur		-		'E-BIRTH ORDE				
AND RACE	TOTAL	1	2	3	4.	5	6	7	8 AND OVER	NOT STATED
NEW JERSEY	117,252	42,002	32,378	19,880	10,426	5,716	2,892	1,644	2,012	302
UNDER 15 YEARS	268 13,986 39,576 36,746 16,838 7,624 2,116 98	262 10,644 19,872 8,720 1,778 570 146 10	2,548 12,542 12,540 3,468 1,034 232	584 4,530 8,622 4,354 1,440 338	118 1,610 3,644 3,196 1,474 368	8 636 1,742 1,852 1,130 338	2 . 190 758 1,002 686 240		26 262 584 822 294	82 106 66 32 14 2
WHITE	96,612	34,774	27,562	16,824	. 8,444	4,380	2,086	1,124	1,216	202
UNDER 15 YEARS	52 8,582 32,556 32,330 14,612 6,538 1,864 78	52 6,996 17,494 7,986 1,584 512 142	1,322 10,476 11,494 3,136 922 204	180 3,264 7,742 4,000 1,322 308	32 870 3,028 2,818 1,346 336	264 264 1,258 1,564 974 306	86 446 766 568 210	18 210 394 360 138	10 114 330 526 220 16	48 74 52 20 8
NEGRO	19,908	6,920	4,618	2,934	1,934	1,312	792	514	792	92
UNDER 15 YEARS	216 5,348 6,874 4,128 2,046 1,034 244	210 3,606 2,286 598 160 56 4	1,218 2,050 946 276 96 26	402 1,244 844 302 108 30	86 734 604 358 118 32 2	368 480 282 148 30	2 104 312 230 112 28 4		16 148 250 296 74	30 28 14 12 6 2
NEW MEXICO	21,460	7,856	5,274	3,068	1,750	1,200	716	464	1,014	118
UNDER 15 YEARS	32 3,822 8,222 5,038 2,610 1,292 420 24	28 3,034 3,648 898 180 58 8	2 628 2,806 1,404 330 76 28	86 1,158 1,152 492 144 36	20 358 728 446 164 34	134 442 402 164 56			6 16 96 298 418 160 20	2 46 44 14 8 2 2
WHITE	18,360	6,950	4,656	2,634	1,466	982	552	318	686	116
UNDER 15 YEARS	22 3,322 7,120 4,384 2,140 1,010 350	18 2,664 3,236 816 158 48 8	2 524 2,466 1,282 284 70 28	66 952 1,014 446 128 28	14 268 622 394 134 34	2 102 344 334 148 52	. — 34 152 198 128 40	72 130 74 36	6 14 68 188 278 122	2 46 42 14 8 2 2
NEGRO	506	200	94	64	54	26	16	. 20	32	
15-19 YEARS	128 190 82 56 34 10	98 80 12 2 2 -	24 58 8 4 -	- 26 16 12 4 - -	18 18 12 6	- - 4 10 8 4 - -	- 2 2 4 8	- - 2 8 4 -	- - 8 10 10 4	-
NEW YORK	310,536	113,818	85,538	50,318	26,650	14,070	7,736	4,166	5,250	2,990
UNDER 15 YEARS	758 38,732 109,328 93,270 43,338 19,544 5,268 298	726 29,040 52,988 23,020 5,684 1,860 488	18 7,304 35,550 30,460 8,908 2,700 582 16	1,368 13,032 21,242 10,324 3,564 738 46	234 4,306 9,980 7,650 3,542 886 52	24 1,424 4,528 4,628 2,734 696	14 460 2,044 2,744 1,850 592	8 140 838 1,488 1,264 394 34	6 56 610 1,716 1,928 866 68	10 734 1,372 548 196 102 26
WHITE	253,956	92,732	71,628	41,798	21,738	10,966	5,950	3,054	3,610	2,480
UNDER 15 YEARS	246 25,896 90,484 80,080 36,238 16,370 4,384 258	234 20,042 45,706 20,056 4,694 1,588 400 12	8 4,490 29,734 27,118 7,528 2,258 478 14	680 9,810 18,546 9,014 3,068 646 34	116 2,844 8,280 6,636 3,062 754 46	8 828 3,390 3,794 2,316 602 28	8 260 1,374 2,198 1,590 488 32	4 84 530 1,074 1,022 310 30	28 304 1,154 1,378 682 60	4 544 1,190 482 146 88 24
NEGRO	53,338	19,746	12,952	8,046	4,718	2,982	1,736	1,094	1,586	478
UNDER 15 YEARS	512 12,622 18,004 12,044 6,382 2,920 818 36	492 8,820 6,828 2,456 832 240 78	10 2,784 5,560 2,974 1,162 378 82 2	4 686 3,142 2,534 1,134 450 86 10	116 1,440 1,650 944 440 122	16 586 1,106 792 386 90 6	200 656 522 254 98	56 306 406 238 80	2 28 304 544 520 180 8	6 188 164 58 46 14 2

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969—Con.

[Based on a 50-percent sample of live-births! Live-birth order refers to number of children born alive to mother]

	Dascu on a	50-percent sar	upte of five-bit	dis. hive-bii	m order refer	s to number of	Cidiates born	anve to moto	erj	
AREA, AGE OF MOTHER,	TOTAL				LIV	/E-BIRTH ORDE	R	1		
AND RACE		1	2	3	4	5	6	7	8 AND OVER	NOT STATED
NORTH CAROLINA	93,598	38,774	25,454	13,692	6,916	3,734	1,974	1,124	1,888	42
UNDER 15 YEARS	424 20,458 36,560 21,474 9,478	408 15,638 16,958 4,654 852	16 3,916 12,024 7,000 1,964	738 4,838 4,820 2,404	124 1,790 2,428 1,644	18 658 1,304 1,030	210 698 624	2 48 336 356	2 22 228 604	20 12 6
35-39 YEARS	4,014 1,116 74	212 50 2	456 74 4	734 150 8	762 164 4	570 148 6	354 78 10	270 104 8	652 348 32	-
WHI TE	66,478	28,430	19,458	9,988	4,706	2,140	916	430	394	16
UNDER 15 YEARS	88 11,502 27,094 17,102 7,184 2,784 692 32	88 9,412 13,862 4,106 738 176 46	1,832 9,178 6,248 1,758 372 66 4	222 2,928 3,970 2,076 652 132	26 848 1,716 1,342 634 136	224 680 672 436 122	40 270 324 226 50	 6 78 146 140 60	32 128 146 80 6	74 8 2 72
NEGRO	25,580	9,804	5,584	3,498	2,064	1,498	1,000	660	1,446	26
UNDER 15 YEARS	328 8,586 8,866 4,048 2,146 1,162 404 404	312 5,970 2,886 502 100 32 2	16 1,994 2,636 676 182 74 6	500 1,804 792 310 74 18	92 896 646 282 122 26	12 414 586 328 128 26	164 408 278 120 26	2 42 244 200 120 44 8	20 190 466 490 256 24	16 4 4 - -
NORTH DAKOTA	10,794	3,938	2,670	1,582	976	640	360	218	400	10
UNDER 15 YEARS	6 1,224 4,376 2,930 1,312 678 260 8	4 1,054 2,238 522 86 28	148 1,482 824 152 48 16	16 480 732 270 70 14	2 128 464 262 92 28	- 30 234 218 108 46	2 6 90 138 102 22	- 4 46 76 68 24	2 4 18 108 160 104	2 4 - 2 2
WHITE	10,200	3,772	2,526	1,522	912	596	- 338	182	342	10
UNDÉR 15 YEARS	1,128 4,158 2,786 1,234 638 242 8	984 2,164 502 84 28 6	122 1,396 796 150 46	16 448 716 260 68 14	114 434 244 90 28	20 216 210 102 44 4	2 6 80 132 100 18	- - - - - - - - - - - - - - - - - - -	2 4 10 86 142 94	2 4 2 2 2
NEGRO	82	32	26	12	10	-	2	-	_	-
UNDER 15 YEARS	10 46 18 6 2 -	10 20 2 - - -	18 8 - - -	6 2 2 2 2	1262	111111	- - - 2 - -		-	111111111111111111111111111111111111111
OHIO	190,152	70,132	52,174	30,552	16,654	9,074	4,890	2,702	3,630	344
UNDER 15 YEARS	420 30,534 73,192 51,380 22,138 9,568 2,746	408 23,752 33,656 9,832 1,814 534 130	5,562 25,732 15,980 3,722 946 212	888 9,576 13,190 5,080 1,476 338	124 3,032 6,850 4,572 1,680 372 24	16 804 3,196 3,078 1,536 418 26	14 230 1,400 1,726 1,148 364	40 572 1,006 818 254	2 22 326 1,124 1,418 656 82	176 100 34 16 12 2
WHITE	167,898	61,278	46,966	27,348	14,690	7,930	4,162	2,284	2,934	306
UNDER 15 YEARS	178 23,830 65,622 47,154 19,970 8,526 2,458 160	174 18,990 30,746 9,136 1,636 472 118	4,058 23,474 14,954 3,412 870 186	554 8,170 12,296 4,676 1,336 312	68 2,388 6,164 4,194 1,524 330	570 2,764 2,778 1,404 386 24	12 142 1,128 1,500 1,038 334	- 18 448 858 722 228 10	2 16 232 900 1,148 562 74	4 142 98 32 16 12 2
NEGRO	21,458	8,532	4,962	3,102	1,902	1,114	712	410	686	38
UNDER 15 YEARS	242 6,650 7,376 3,902 2,008 992 274 14	234 4,714 2,796 574 146 56 12	8 1,498 2,200 896 270 66 24	334 1,390 858 366 128 26	56 638 666 350 152 38 2	12 234 424 290 124 28 2	2 88 266 220 106 30	22 124 144 94 24	- 6 92 222 266 92 8	34 2 2 2 

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969-Con.

	Based on a	50-percent san	pie of live-bi	rus, Live-birt		E-BIRTH ORDE		anve to morne	erj .	
AREA, AGE OF MOTHER, AND RACE	TOTAL					L-DINIII OND	··			<u> </u>
		1	2	3	4	5	- 6	7	8 AND OVER	NOT STATED
OKLAHOMA	42,902	17,758	11,676	6,214	3,346	1,594	876	444	644	350
UNDER 15 YEARS	132 9,048 17,680 10,096 3,898 1,574 432 42	126 7,148 8,102 1,948 338 74 18	1,550 6,170 3,160 652 114 24	2 204 2,186 2,540 938 294 44 6	36 744 1,370 828 300 64	246 568 452 254 44	4 52 276 296 176 66	16 108 108 118 38	10 70 204 236 110	2 98 154 56 26 . 10 4
WHITE	36+246	15,274	10,192	5,316	2,752	1,202	610	278	322	300
UNDER 15 YEARS	66 7,066 15,306 8,936 3,242 1,256 348 30	62 5,752 7,258 1,824 290 66 18	1,102 5,400 2,952 606 106 22	2 110 1,792 2,240 854 274 40	536 1,164 718 270 52	142 142 434 352 210 58	2 32 176 200 142 52 6	- 8 66 106 68 . 30	6 32 96 110 74 4	86 132 48 20 10 2
NEGRO	3,882	1,460	838	502	324	240	170	92	220	. 36
UNDER 15 YEARS	64 1,286 1,306 632 360 172 50	62 886 430 50 26 6	27 300 408 102 22 2 2	72 220 158 40 6 4	20 128 106 52 12 6	- 80 76 54 22 4	- 14 78 54 16 8	- 30 36 18 4	- 4 26 70 90 20 10	18 6 6 7 2
OREGON	33,904	13,428	9,684	5,240	2,714	1,254	702	322	420	140
UNDER 15 YEARS	50 5,802 13,776 9,316 3,356 1,218 366 20	40 4,680 6,284 2,018 308 76 22	918 5,052 2,924 624 134 26	4 116 1,776 2,388 750 168 38	18 486 1•224 654 266	112 466 442 188 42 4	2 14 194 270 156 62 4	- 4 68 142 82 24		2 68 46 14 8 2 -
WHITE	32,448	12,860	9,304	5,038	2,596	1,194	662	288	380	126
UNDER 15 YEARS	46 5,438 134,266 8,684 3,218 1,142 336 18	36 4,428 6,076 1,934 296 72 18	4 828 4,886 2,852 590 122 20	4 102 1,702 2,310 732 152 36	18 444 1,178 636 254 66	98 446 422 186 38 4	12 12 184 258 144 58 4	- 4 50 134 76 22 2	- 16 144 134 78 6	60 42 14 6 2 -
NEGRO	600	254	140	74	42	30	18	18	14	10
UNDER 15 YEARS	198 206 122 46 16 12	128 100 18 8 	50 46 26 10 6 2	12 26 34 2 - -	- 22 14 4 2	12 10 8 - -	- - 6 8 2 -	12 , 2 2 2	- - 2 2 4 6	8. - 2 - -
PENNSYLVANIA	185,558	68,136	50,272	29,736	16,726	9,218	5,052	2,740	. 3,440	238
UNDER 15 YEARS	402 26,720 67,334 52,098 24,170 11,356 3,318 160	384 20,954 32,336 11,186 2,348 758 162	12 4,720 22,852 16,676 4,372 1,336 298	788 8,270 12,616 5,764 1,818 458 22	2 118 2,690 6,495 4,854 2,104 476	28 790 2,974 3,042 1,838 528	230 1,346 1,774 1,322 356 18	. 2 76 536 964 810 334	2 16 280 1,036 1,364 698 44	4 102 74 28 16 6
WHI TE	162,374	59,352	44,700	26,472	14,668	7,930	4,202	2,264	2,604	182
UNDER 15 YEARS	158 19,788 59,502 47,678 21,900 10,222 2,980 146	150 16,094 29,650 10,424 2,178 700 148 8	3,176 20,298 15,666 4,042 1,220 288	404 6,848 11,786 5,326 1,682 408 18	2 40 1,966 5,744 4,518 1,952 420 26	496 2,482 2,770 1,674 484	132 1,004 1,528 1,196 326 14	38 392 806 712 296	2 8 154 718 1,080 604 38	2 62 66 26 14 6 6
NEGRO	22,234	8,414	5,308	3,088	1,992	1,250	. 840	466	822	54
UNDER 15 YEARS	242 6,886 7,542 4,080 2,096 1,060 318	232 4,820 2,526 626 146 52 12	1,538 2,464 906 282 100 10	384 1,394 776 372 114 44	78 716 690 316 142 50	22 294 474 264 154 42	98 340 242 124 30	36 140 156 96 38	126 316 278 90	40 6 2 2 -

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969—Con.

	[Based on a 5	0-percent samp	le of live-birt	hs. Live-birth				Inve to mothe	• 1	
AREA, AGE OF MOTHER,	TOTAL			· · · · · · · · · · · · · · · · · · ·	LIVE	BIRTH ORDER	<del></del>			
AND RACE		1	2	3	4	5	6	7	8 AND DVER	NOT STATED
RHODE ISLAND	15,424	5,652	4,148	2,416	1,430	752	388	266	232	140
UNDER 15 YEARS	16 1,752 6,046 4,502 1,928 872 286 22	14 1,360 3,080 930 188 60 18	294 1,946 1,428 326 116 36	52 664 1,086 434 134 40	12 204 598 416 164 32 4	2 52 238 260 150 46 4	16 100 146 84 40 2	70 100 64 24	2 30 54 94 50 2	2 32 74 22 4 6
WHITE	14,610	5,374	3,948	2,312	1,350	706	356	232	198	134
UNDER 15 YEARS————————————————————————————————————	8 1,530 5,780 4,342 1,818 826 284 22	6 1,214 2,984 914 176 60 18	238 1,866 1,388 310 108 36	38 626 1,064 414 126 38	8 172 574 400 160 32 4	2 46 224 242 142 46 4	- 8 88 140 78 40 2	- 4 54 88 62 24	16 44 84 50 2	30 72 20 4 6 -
NEGRO	648	220	152	84	66	34	26	32	32	2
UNDER 15 YEARS	8 204 224 116 62 34 - -	8 132 72 6 2 - -	54 68 24 - 6	14 34 14 16 6	4 30 22 8 2 -	- 6 12 10 6	- 8 8 4 6	- 4 16 12 - -	14 10 8 -	2
SOUTH CAROLINA	50,670	20,414	13,086	7,316	4,120	2,200	1,234	752	1,416	132
UNDER 15 YEARS	258 11,592 20,058 11,054 4,830 2,262 566 50	254 8,608 8,894 2,082 432 114 30	2,204 6,382 3,320 838 278 62	2 566 2,754 2,514 1,062 344 70	120 1,226 1,452 884 366 72	24 472 810 556 272 58 8	14 194 416 384 176 46	68 220 258 174 30	7 32 220 408 524 196	2 50 36 20 8 14 2
WHI TE	32,016	13,686	9,086	4,908	2,364	1,028	466	230	212	36
UNDER 15 YEARS	58 5,870 13,250 8,002 3,242 1,298 278	58 4,766 6,628 1,772 352 86 24	908 4,446 2,798 670 218 44	156 1,510 1,996 904 288 50	22 446 882 670 284 60	2 146 350 320 170 36 4	44 128 170 94 24	- 16 44 78 78 12 2	2 26 74 76 28 4	10 12 6 4 4
NEGRO	18,476	6,678	3,940	2,382	1,734	1,166	756	520	1,204	96
UNDER 15 YEARS————————————————————————————————————	200 5,700 6,756 3,010 1,546 946 286	196 3,824 2,244 300 80 28	1,294 1,914 496 158 60 18	2 408 1+238 518 146 50 20	98 778 570 198 80 10	22 326 458 234 100 22 4	10 150 284 212 76 22 2	52 176 180 94 18	448 168 168 26	40 24 14 40 2
SOUTH DAKOTA	11,470	4,000	2,882	1,662	1,130	692	370	300	406	28
UNDER 15 YEARS	14 1,656 4,358 3,006 1,430 716 258 32	14 1,352 2,052 462 88 22 8	258 1,540 856 158 52 16	24 522 774 260 56 24	4 176 472 320 114 40	2 38 272 234 114 28 4	10 106 142 96 14	- - 44 114 100 36 2	- 6 18 114 160 92 16	14' 10 2 2
WHITE		3,644	2,586	1,464	1,016	588	286	218	304	24
UNDER 15 YEARS————————————————————————————————————	2,702 1,252 642 226 30	8 1,136 1,944 444 84 18 8 2	192 1,368 812 144 52 16 2	1	136 416 306 112 38 4	2 24 216 204 110 28 4	2 4 74 110 82 14	30 76 84 26 2	- - - - - - - - - - - - - - - - - - -	12 8 2 2
NEGRO	1		-			_	_	_	_	-
UNDER 15 YEARS	16	8 4	6	4 4	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	- - 2	2 2	- 2 - - -		

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969—Con.

[Based on a 50-percent sample of live-births. Live-birth order refers to number of children born alive to mother]

		50-percent sam				-BIRTH ORDER				
AREA, AGE OF MOTHER, AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED
	,									
TENNESSEE	70,084	28,230	18,928	10,216	5,386	2,790	1,572	944	1,722	296
UNDER 15 YEARS	322 15,744 26,458 16,022 7,206 3,284	11,842 11,750 3,310 734 222	3,036 9,048 5,106 1,316 344	592 3,578 3,572 1,762 596	104 1,336 2,036 1,276 490	18 480 994 734 446	140 530 484 322	36 252 340 230	- 8 182 546 624	148 82 40 14
40-44 YEARS	984 64	52 4	66	112	142 2	112 6	88 4	78 8	334 28	
WHITE	55,266	22,858	15,666	8,318	4,152	1,980	940	512	658	182
UNDER 15 YEARS	114 10,728 21,716 13,640 5,822 2,492 704 50	112 8,550 10,240 3,058 660 196 40	1,792 7,662 4,646 1,196 308 54	272 2,652 3,150 1,608 540 92	36 806 1,628 1,118 430 132	2 232 698 572 372 98 6	- 50 272 324 226 64 4	12 104 172 156 62 6	60 160 256 162 20	76 62 24 12 8
NEGRO	14,614	5,288	3,206	1,866	1,222	796	626	432	1,064	114
UNDER 15 YEARS	208 4,998 4,678 2,314 1,342 782 278 14	204 3,274 1,478 230 66 24 10	2 1,244 1,372 432 106 36 12	320 916 416 144 50 20	68 524 404 156 60 10	76 246 290 156 74 14		24 148 168 74 16	- 8 122 386 368 172 8	72 20 16 2 2 2
TEXAS	226,620	86,276	58,986	33,888	18,708	10,628	6,244	3,918	7,878	94
UNDER 15 YEARS	862 43,734 88,196 54,806 24,036 11,444 3,318 224	818 32,988 39,100 10,866 1,868 516 104	36 8,540 29,128 16,202 3,774 1,082 216 8	1,792 12,318 12,554 5,242 1,610 354	305 4,886 7,082 4,274 1,784 362	62 1,728 3,890 3,040 1,480 408 20	4 652 2,120 1,980 1,154 318	228 228 1,054 1,374 968 270 22	16 120 1,020 2,476 2,844 1,286	2 24 36 18 8 6
WHITE	193,426	73,844	51,630	29,132	15,820	8,740	5,018	3,082	6,084	76
UNDER 15 YEARS	442 33,754 76,506 48,884 21,018 9,874 2,764 184	420 26,084 35,012 10,084 1,660 474 96	16 6,234 25,652 15,054 3,502 978 186	1,182 10,060 11,304 4,812 1,452 306	186 3,774 6,088 3,844 1,600 316 12	38 1,254 3,170 2,602 1,312 346 18	2 476 1,624 1,648 984 270	158 800 1,070 818 214 20	742 1,878 2,250 1,030	2 18 30 18 2 6 -
NEGRO	32,412	12,096	7,186	4,630	2,812	1,852	. 1,208	828	1,782	18
UNDER 15 YEARS	416 9,904 11,422 5,670 2,900 1,522 538 40	394 6,842 3,938 692 180 42 6	20 2,294 3,412 1,086 244 100 30	2 608 2,226 1,204 404 144 42	120 1,096 968 406 176 44 2	24 470 702 430 162 62	7 174 488 330 164 48	70 254 302 146 54	8 30 276 598 588 252 30	6
UTAH	24,284	6,820	5,698	3,736	2,672	1,600	882	486	632	1,758
UNDER 15 YEARS	20 2,856 9,658 6,788 3,216 1,348 376	12 1,956 3,862 832 120 34 4	2 448 3,236 1,666 270 54 18	1,136 1,886 540 112 20	362 1,308 786 176 40	2 82 516 672 266 58 4	24 184 388 238 44 4	50 188 190 50 2	2 40 188 262 132	6 408 948 306 64 16
WHITE	23,620	6,634	5,582	3,642	2,620	1,556	856	470	552	1,708
UNDER 15 YEARS	18 2,756 9,428 6,610 3,126 1,308 352 22	10 1,894 3,768 810 118 32 2	2 428 3,190 1,632 260 52 14	40 1,102 1,846 524 112 18	- 346 1,292 768 176 38	2 70 494 666 262 58	20 166 384 238 44	44 44 184 186 50 2	2 30 160 234 118 8	6 392 926 296 62 16 10
NEGRO	150	58	26	30	8	10	4	4	-	10
UNDER 15 YEARS	2 40 56 36 10 4 2	2 30 24 . 2 —	12 6 -	10 14 4	- 2 2 4	- - 4 4 - 2	4	- - 2 2	-	4 4
45-49 YEARS	_	-	j –	-	-	1	-	-	-	-

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969-Con.

		so-percent san				-BIRTH ORDER				
AREA, AGE OF MOTHER, AND RACE	TOTAL	1	2	3	4	5	6.	7	8 AND OVER	NOT STATED
— — — — — — — — — — — — — — — — — — —										
VERMONT	7,918	2,918	2,026	1,222	728	434	242	122	166	60
UNDER 15 YEARS	12 1,180 3,106 2,164 866 430 140 20	6 962 1,398 440 80 28 2	2 172 1,088 598 118 42 6	30 410 538 178 52 12	10 118 302 182 80 32 4	- 50 156 134 68 24 2	 14 82 80 48 12 6	2 16 48 42 12 2	- 4 14 38 70 38 2	6 22 18 8 2
WHITE	7,882	2,900	2,016	1,220	728	432	240	120	166	60
UNDER 15 YEARS	12 1,174 3,096 2,154 860 426 140 20	6 1,392 436 78 28 2	2 172 1,088 592 114 42 6	30 408 538 178 52 12	10 118 302 182 80 32 4		12 82 80 48 12 6			4 22 18 8 - 2
UNDER 15 YEARS	16	8	4	2	- ·	-	2	_		-
15-19 YEARS	- 4 4 - - -	- - -	2 2	1 12 1 1 1 1	-	111111111111111111111111111111111111111	- - - - -	-	-	-
VIRGINIA	83,320	34,454	22,640	12,284	6,364	3,244	1,770	970	1,516	78
UNDER 15 YEARS	286 14,902 31,702 21,878 9,380 3,996 1,112	274 11,476 15,888 5,450 1,022 282 60 2	12 2,724 10,302 7,086 1,940 468 104	536 3,626 4,834 2,350 764 166 8	110 1,190 2,354 1,706 830 168 6	22 456 1,078 988 538 152	4 164 568 570 344 112 8	28 290 348 220 76	28 208 440 548 274 18	30 20 10 16 2
WHITE	64,728	27,436	18,390	9,754	4,772	2,198	1,054	504	578	42
UNDER 15 YEARS	64 9,218 25,406 18,520 7,582 3,112 792 34	60 7,552 13,664 4,956 892 254 56	4 1,432 8,434 6,346 1,690 400 82 2	206 2,460 4,198 2,066 668 152	14 590 1,870 1,462 712 120	74 188 682 756 438 ,122	- 48 294 384 246 78 4	- - 114 184 144 50 4	- 50 142 248 132	10 14 10 6 2
NEGRO	17,988	6,780	4,042	2,428	1,572	1,032	706	464	932	32
UNDER 15 YEARS	222 5,644 6,134 3,106 1,686 858 308	214 3,896 2,136 400 102 28 4	8 1,280 1,818 646 210 62 16	330 1,148 588 258 86 14	96 594 480 236 116 48	18 268 388 230 96 30 2	116 270 182 98 32 4	20 176 164 76 24	28 158 298 296 140 12	20 6 - - -
WASHINGTON	59,388	23,864	16,718	8,800	4,664	2,412	1,114	674	806	336
UNDER 15 YEARS	92 9,576 24,040 16,384 6,210 2,388 656 42	92 7,976 11,254 3,692 686 136 28	1,396 8,740 5,146 1,128 260 48	146 2,884 3,942 1,340 420 62	788 2,102 1,210 430 122 4	210 864 832 400 98 8	- 36 326 436 242 68 6	134 276 176 76	80 254 306 152	50 120 98 48 18 2
WHITE	55,168	22,254	15,654	8,246	4,304	2,190	992	588	628	312
UNDER 15 YEARS	74 8,648 22,520 15,476 5,714 2,112 586 38	74 7,280 10,616 3,506 628 122 28	1,194 8,260 4,918 1,022 222 38	122 2,646 3,778 1,266 368 62 4	688 1,962 1,148 388 110	172 178 778 760 380 92	- 20 278 398 224 66 6	106 254 154 64	58 190 242 124 14	46 112 92 48 12 2
NEGRO	1,962	816	490	244	154	86	50	32	76	14
UNDER 15 YEARS	10 580 762 338 158 26 26	10 432 322 36 12 4	124 254 78 22 6 6	20 114 70 22 16	2 44 70 22 14 2	14 32 32 32 6 2	- 8 24 14 4 - -	2 10 10 6 4	14 24 26 12	2 4 4 7 -

Table 1-54. Live Births by Age of Mother, Live-Birth Order, and Race: Each State, 1969—Con. [Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother]

		t 50-percent sa			<del></del>	E-BIPTH ORDE				
AREA, AGE OF MOTHER, AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND TVER	NOT STATED
WEST VIRGINIA	28,802	11,060	7,404	4,446	2,462	1,312	_ 776	466	846	30
UNDER 15 YEARS	84 5,716 11,272 6,538 3,192 1,476 486 38	80 4,496 5,042 1,062 294 78 8	994 3,818 1,894 528 118 44	182 1,588 1,722 668 228 58	22 576 912 624 248 74		2 60 272 250 162 30	14 118 164 142 26	- 4 8? 252 310 174 24	16 8 - 4 2
WHI TE	27,508	10,518	7,144	4,276	2,378	1,236	730	436	766	24
UNDER 15 YEARS————————————————————————————————————	66 5,316 10,826 6,326 3,080 1,406 454 34	64 4,202 4,872 1,028 274 70 8	2 916 3,680 1,866 518 114 44	156 1,522 1,674 648 220 56	22 534 886 618 242 70	150 444 390 180 66	2 46 248 246 158 30	14 112 150 132 26	4 68 232 288 154 20	14 4 2 -
NEGRO	1,192	502	230	152	80	68	46	20	80	6
UNDER 15 YEARS	18 400 410 182 84 64 30	16 294 156 20 12 4 —	2 78 120 22 4 4 —	26 64 46 8 6 2	- 40 24 6 6 4	12 26 18 8 4	14 24 4 4 -	- 6 12 10	14 20 22 20 4	- - - - -
WISCONSIN	74,182	25,774	19,286	11,942	6,900	4,238	2,442	1,394	2,126	80
UNDER 15 YEARS	96 8,770 28,422 20,898 9,908 4,602 1,380	94 7,102 13,842 3,862 644 190 38	1,402 9,944 6,254 1,312 312 60	192 3,290 5,610 2,146 578 122	22 968 2•918 2•050 764 168	264 1,366 1,614 746 224	8 60 524 1,022 640 162 26	20 216 506 492 150	10 140 610 876 456 34	2 36 26 9 4 4 -
WHI TE	69,662	24,096	18,282	11,328	6,516	3,948	2,296	1,254	1,870	72
UNDER 15 YEARS	46 7,382 26,950 20,054 9,450 4,366 1,312	44 6,170 13,296 3,750 614 180 38 4	1,062 9,506 6,088 1,260 306 58	104 3,052 5,426 2,072 554 118	738 166 818 2,786 1,994 738 166	198 1,244 1,558 718 212	6 42 466 964 634 158 26	10 180 458 454 142 10	- 4 106 526 780 420 34	2 32 24 8 4 2 -
NEGRO	3,732	1,414	842	504	314	226	116	108	204	4
UNDER 15 YEARS	46 1,254 1,210 630 352 176 60 4	46 830 440 68 22 8	316 370 114 36 4 2	82 178 160 60 18 4	16 130 106 38 20 2	62 88 42 16 12	16 44 46 4 4	- 8 24 36 32 8	- 6 26 72 72 72 28	- - - 2 -
WYOMING	6,000 .	2,234	1,618	936	562	274	158	68	108	42
UNDER 15 YEARS	14 1,146 2,414 1,508 594 242 80 2	14 916 1,002 242 42 14 2	190 908 446 50 16 8	18 332 394 146 40 6	2 126 270 116 36 12	2 20 96 100 42 14	8 38 70 38 4	2 10 30 20 6	- 2 10 36 34 26	18 14 2 4 2 2
WHI TE	5,698	2,124	1,570	880	532	264	142	60	88	38
UNDER 15 YEARS	12 1,070 2,320 1,446 550 226 74	12 860 968 226 42 14 2	174 892 438 46 12 8	18 306 376 136 38 6	108 260 116 34 12	2 20 92 96 42 12	- 8 34 62 34 4 -	2 8 24 20 6	- 2 10 24 30 22	14 14 2 4 2 2
NEGRO	72	34	12	10	6	-	6	2	-	2
UNDER 15 YEARS	2 36 14 10 8 2 -	24 4 4 . – . –	10 2 - - - -	- - - - -	- 4 2 - -	111111	- - - 4 2	1 1 12 1 1	1	

Table 1-55. Live Births by Single Year of Age of Mother, Live-Birth Order, and Race: United States, 1969

Daset on a 30-						ve-birth order			***************************************	
Age of mother and race	Total	1	2	3	4	5	6	7	8 and over	Not stated
All races	3,600,206	1,353,278	965,336	555,894	304,750	166,056	92,178	53,078	82,766	26,870
Under 15 years	10,468 26,602 63,110 112,058 173,086	9,926 24,526 55,756 92,064 131,074	356 1,618 5,992 16,136 33,460	36 70 478 1,926 5,704	16 18 36 216 808	- 2 22 42 144	- 16 30 46	- - 2 16	- - - 48	134 368 810 1,642 1,786
19 years	229,798	160,562	52,154	11,906	2,302	392	70	32	76	2,304
	262,390	160,380	73,502	19,774	4,834	1,018	236	60	100	2,486
	287,914	150,358	94,988	28,904	8,292	2,090	476	118	122	2,566
	311,660	140,460	111,370	39,572	12,572	3,728	1,022	270	120	2,546
	251,584	94,632	92,028	40,652	14,778	5,240	1,752	450	224	1,828
24 years	242,900	77,612	88,710	45,152	18,784	7,164	2,566	838	370	1,704
	239,090	65,932	83,832	50,958	21,968	9,090	3,770	1,386	698	1,456
	233,284	54,822	78,196	54,386	25,604	10,944	4,722	2,006	1,158	1,446
	190,556	36,640	57,990	47,752	25,656	12,020	5,488	2,436	1,540	1,034
	160,890	25,210	44,282	41,182	24,832	12,732	6,306	3,050	2,464	832
29 years	133,494	18,078	32,056	34,496	22,704	12,388	6,610	3,240	3,208	714
	115,008	13,148	24,416	28,710	20,930	12,564	7,028	3,822	3,812	578
	95,936	9,870	17,622	23,258	18,306	11,464	6,598	3,948	4,394	476
	82,124	7,344	13,644	18,396	15,976	10,490	6,528	4,032	5,308	406
	69,206	5,358	10,194	14,340	13,578	9,536	6,234	3,860	5,814	292
34 years	61,398	4,536	8,136	11,864	11,454	8,948	5,980	3,786	6,430	264
	51,664	3,632	6,062	9,108	9,622	7,656	5,442	3,630	6,298	214
	43,322	2,844	4,792	7,096	7,686	6,418	4,508	3,254	6,490	234
	36,772	2,248	3,856	5,538	6,260	5,552	3,872	2,970	6,296	180
	31,706	1,896	3,008	4,526	5,182	4,636	3,430	2,568	6,326	134
39 years	26,286	1,416	2,346	3,428	4,274	3,798	2,964	2,234	5,684	142
	19,732	1,110	1,760	2,472	2,984	2,812	2,254	1,692	4,544	104
	14,058	744	1,120	1,744	1,978	1,960	1,504	1,216	3,718	74
	10,182	486	780	1,118	1,364	1,358	1,184	894	2,954	44
	6,638	274	482	702	808	948	744	634	2,018	28
44 years	3,892 1,906 822 388 204 78	172 72 42 24 22 8	258 90 58 14 16	368 170 56 32 14	524 246 92 34 26 6	502 242 76 50 22 8	404 242 88 50 12 2	342 168 72 36 10 6	1,306 664 326 146 82 28	16 12 12 2 2
White	2,993,614	1,131,918	826,966	472,462	251,714	131,152	69,036	37,258	49,872	23,236
Under 15 years	3,684 12,774 38,540 76,842 126,880	3,482 12,050 35,348 66,350 101,500	98 474 2,436 8,538 20,994	16 28 140 658 2,520	8 6 24 50 268	2 14 24 34	- 6 18 26	- 2 20	- - - 28	80 214 572 1,202 1,500
19 years	179,238	132,564	37,158	6,370	920	140	34	14	42	1,996
	212,452	136,658	58,044	12,678	2,314	396	88	22	68	2,184
	241,354	131,880	80,234	20,966	4,724	912	214	44	76	2,304
	269,314	126,552	98,354	31,316	8,250	1,938	456	100	58	2,290
	217,456	85,754	82,352	33,302	10,320	2,942	826	204	94	1,662
24 years	211,508	70,578	80,308	38,560	14,222	4,460	1,302	356	156	1,566
	210,468	60,142	76,694	45,202	17,722	6,236	2,230	616	296	1,330
	206,798	50,024	72,200	49,160	21,522	8,140	2,868	1,068	524	1,292
	167,628	33,030	53,158	43,538	22,046	9,286	3,552	1,398	672	948
	139,782	22,266	40,326	37,472	21,624	10,130	4,310	1,822	1,094	738
29 years	114,988	15,830	.28,714	31,240	19,950	10,072	4,860	2,094	1,584	644
	98,654	11,506	21,802	26,006	18,400	10,516	5,352	2,562	2,008	502
	82,238	8,620	15,646	21,138	16,372	9,674	5,214	2,762	2,406	406
	69,288	6,328	12,000	16,508	14,200	8,960	5,136	2,882	2,930	344
	58,294	4,592	8,938	12,870	12,116	8,150	5,112	2,880	3,396	240
34 years	51,278	3,932	7,128	10,528	10,228	7,716	4,820	2,810	3,890	226
	42,998	3,136	5,256	8,106	8,520	6,654	4,542	2,784	3,826	174
	35,716	2,432	4,122	6,232	6,822	5,518	3,812	2,512	4,058	208
	30,652	1,952	3,292	4,950	5,638	4,876	3,294	2,368	4,126	156
	26,020	1,652	2,640	4,024	4,536	3,992	2,914	2,020	4,146	96
39 years	21,580	1,216	2,060	3,020	3,790	3,362	2,540	1,792	3,678	122
	16,162	950	1,552	2,192	2,614	2,474	1,898	1,352	3,046	84
	11,638	664	976	1,562	1,746	1,762	1,288	998	2,580	62
	8,180	412	662	998	1,216	1,174	1,004	734	1,950	30
	5,344	224	410	624	714	832	622	530	1,362	26
44 years	3,134 1,554 682 288 152 56	154 62 38 16 16	230 80 52 12 16 10	314 138 48 22 12	468 232 78 30 20 4	424 214 70 34 16 8	346 210 84 44 12 2	264 150 66 30 8 4	920 460 234 98 52 14	14 8 12 2 -
All other	606,592	221,360	138,370	83,432	53,036	34,904	23,142	15,820	32,894	3,634
Under 15 years	6,784 13,828 24,570 35,216 46,206 50,560	6,444 12,476 20,408 25,714 29,574 27,998	258 1,144 3,556 7,598 12,466 14,996	20 42 338 1,268 3,184 5,536	8 12 12 166 540 1,382	8 18 110 252	10 12 20 36	- - 6 18	- - 20 34	54 154 238 440 286 308

Table 1-55. Live Births by Single Year of Age of Mother, Live-Birth Order, and Race: United States, 1969-Con.

paseu on a so				· · · · · · · · · · · · · · · · · · ·		ve-birth orde				<u> </u>
Age of mother and race	Total	1		3	4	5	6	7	8 and over	Not stated
All otherCon.  20 years	49,938	23,722	15,458	7,096	2,520	622	148	38	32	302
	46,560	18,478	14,754	7,938	3,568	1,178	262	74	46	262
	42,346	13,908	13,016	8,256	4,322	1,790	566	170	62	256
	34,128	8,878	9,676	7,350	4,458	2,298	926	246	130	166
	31,392	7,034	8,402	6,592	4,562	2,704	1,264	482	214	138
25 years	28,622	5,790	7,138	5,756	4,246	2,854	1,540	770	402	126
	26,486	4,798	5,996	5,226	4,082	2,804	1,854	938	634	154
	22,928	3,610	4,832	4,214	3,610	2,734	1,936	1,038	868	86
	21,108	2,944	3,956	3,710	3,208	2,602	1,996	1,228	1,370	94
	18,506	2,248	3,342	3,256	2,754	2,316	1,750	1,146	1,624	70
30 years	16,354	1,642	2,614	2,704	2,530	2,048	1,676	1,260	1,804	76
	13,698	1,250	1,976	2,120	1,934	1,790	1,384	1,186	1,988	70
	12,836	1,016	1,644	1,888	1,776	1,530	1,392	1,150	2,378	62
	10,912	766	1,256	1,470	1,462	1,386	1,122	980	2,418	52
	10,120	604	1,008	1,336	1,226	1,232	1,160	976	2,540	38
35 years	8,666	496	· 806	1,002	1,102	1,002	900	846	2,472	40
	7,606	412	670	864	864	900	696	742	2,432	26
	6,120	296	564	588	622	676	578	602	2,170	24
	5,686	244	368	502	646	644	516	548	2,180	38
	4,706	200	286	408	484	436	424	442	2,006	20
40 years	3,570	160	208	280	370	338	356	340	1,498	20
	2,420	80	144	182	232	198	216	218	1,138	12
	2,002	74	118	120	148	164	180	160	1,004	14
	1,294	50	72	78	94	116	122	104	656	2
	758	18	28	54	56	78	58	78	386	2
45 years	352 140 100 52 22	1.0 4 8 6	10 6 2 -	32 8 10 2 2	14 14 4 6 2	28 6 16 6	32 4 6 -	18 6 6 2 2	204 92 48 30 14	4 - - -
Negro	543,132	198,082	122,270	74,028	47,696	31,744	21,136	14,494	30,484	3,198
Under 15 years	6,650 13,514 23,722 33,784 43,724	6,310 12,180 19,666 24,528 27,690	258 1,130 3,464 7,396 11,972	20 42 330 1,246 3,130	8 12 12 166 526	- 8 18 108	- 10 10 18	- - - 6	- - - 18	54 150 232 420 256
19 years	47,194	25,784	14,116	5,348	1,352	236	36	18	34	270
	46,140	21,490	14,346	6,804	2,422	606	144	36	30	262
	42,356	16,318	13,462	7,424	3,412	1,142	254	70	44	230
	38,174	12,054	11,692	7,620	4,124	1,706	548	162	62	206
	30,292	7,444	8,488	6,620	4,146	2,204	896	238	120	136
24 years	27,378	5,612	7,230	5,864	4,144	2,538	1,200	462	204	124
	24,486	4,276	6,016	5,042	3,848	2,622	1,430	748	388	116
	22,564	3,506	4,888	4,580	3,680	2,562	1,736	884	608	120
	19,322	2,474	3,864	3,616	3,212	2,496	1,776	988	822	74
	17,694	2,038	3,016	3,112	2,842	2,342	1,816	1,138	1,318	72
29 years	15,328	1,514	2,440	2,640	2,428	2,088	1,598	1,048	1,522	50
	13,524	1,104	1,858	2,146	2,186	1,830	1,516	1,124	1,690	70
	11,392	866	1,412	1,654	1,662	1,568	1,226	1,082	1,870	52
	10,614	706	1,160	1,438	1,426	1,368	1,242	1,048	2,174	52
	9,192	548	910	1,110	1,226	1,224	992	910	2,230	42
34 years	8,572	430	718	1,024	1,020	1,072	1,050	860	2,362	36
	7,410	356	588	784	912	884	794	772	2,288	32
	6,450	312	500	660	680	792	634	652	2,196	24
	5,288	222	412	462	514	582	526	544	2,004	22
	4,876	184	272	376	528	540	448	492	2,002	34
39 years	4,128	162	224	332	410	374	382	376	1,850	18
	3,108	120	154	226	300	290	320	302	1,376	20
	2,098	58	104	136	204	174	180	192	1,044	6
	1,772	54	80	92	130	164	160	144	934	14
	1,126	38	60	62	82	98	102	92	590	2
44 years	682 300 124 90 48 16	18 2 4 8 6	24 8 6 2 -	46 24 6 8 2	50 8 14 4 4 2	58 26 4 16 4	54 28 4 6	74 18 4 6 2	356 186 82 40 30	2

Table 1-56. Live Births by Age of Mother and Race, for Metropolitan and Nonmetropolitan Counties:

United States and Each State, 1969

[Dabet on a do-	percent sample	I DITUIS. FOI	definition of	areas, see T	commeat Appe	···········		····	
	<u> </u>				AGE OF MOTH	ER	<del> </del>		,
AREA AND RACE	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
 UNITED STATES	3,600,206	10,468	604,654	1,356,448	957,314	423,672	189,750	54,502	3,398
WHITE NEGRO METROPOLITAN COUNTIES	2,993,614 543,132 2,351,108	3,684 6,650 6,934	434,274 161,938 371,912	1,152,084 184,340 869,990	839,664 99,394 654,156	359,752 53,294 286,276	156,966 28,152 125,368	44,458 8,786 34,550	2•732 578 1•922
WHITE NEGRO NONMETROPOLITAN COUNTIESWHITE	1,920,324 390,828 1,249,098 1,073,290	2,102 4,770 3,534 1,582	252,668 114,884 232,742 181,606	724,646 133,320 486,458 427,438	567,540 74,014 303,158 272,124	240,418 38,582 137,396 119,334	28,152 125,368 103,206 19,282 64,382 53,760 8,870	10,710	1,564 326 1,476 1,168
NEGRO	152,304 64,784	1,880 368	47 <b>,</b> 054	51,020 24,372	25,380 14,494	14,712 6,648	8,870 3,300	3,136 986	252 84
HHITE NEGRO	43,400 21,074	112 256	7,984 6,474	17,600 6,650	10,922 3,524	4,466 2,142	1,826 1,456	456 522	34 50
METROPOLITAN COUNTIES	28,618	150	6,308	10,456	6,804	3,036	1,404	428	32
WH1   F======	18,466 10,074	38 112	3,034	7,284	5,164	2,012	748	180	6
NEGPO	36,166	218	3,262 8,224	3,150 13,916	1,624 7,690	1,004 3,612	652 1,896	244 558	26 52
WHITE	24,934	74	4,950	10,316	5,758	2,454	1,078	276	28
NEGRO	11,000	144	3,212	3,500	1,900	1,138	804	278	24
ALASKA	6,874	6	988	2,754	1,880	794	336	108	8
WHITE	5,378	-	724	2,218	1,538	606	228	62	2
METROPOLITAN ELECTION DISTRICTS NEGRO	200	-	36	86	40	20	12	6	-
WHITE		:::	•••	:::	:::	•••	•••		
NONMETROPOLITAN ELECTION DISTRICTS		••••		•••	•••	•••	•••		
WHITE	6,874 5,378	6	988 724	2,754 2,218	1,880 1,538	794 606	336 228	108 62	8 2
NEGRO	200	-	36	86	40	20	12	6	-
ARIZONA	34,282	66	6,002	13,060	8,088	3,954	1,890	566	56
WHITE NEGRO	29,046	36	4,994	11,386	7,472	3,250	1,440	428	40
METROPOLITAN COUNTIES	1,332 23,926	18 48	412 4,196	444 9,320	234 6,136	124 2,638	70 1•216	28 344	28
WHITE	22,016	32	3,714	8,670	5,742	2,432	1,090	312	24
WHITE NONMETROPOLITAN COUNTIES	1,112	14	370	362	190	98	54	22	2
	10,356	18	1,806	3,740	2,552	1,316	674	222	28
WHITE Negro	7,030 220	4 4	1,280 42	2,716 82	1,730 44	818 26	350 16	116	16
ARKANSAS	, 33,898	168	7,646	13,254	7,440	3,178	1,612	560	40
MHITE NEGRO METROPOLITAN COUNTIES	25,436	44	4,900	10,688	6,090	2,350	1,044	304	16
METROPOLITAN COUNTIES	8,362 7,642	124	2,742 1,590	2,532 2,972	1,302 1,912	818 716	566 292	254 116	24
	5,916	14	1,028	2,410	1,604	564	224	72	] ]
NEGRO	1,704	26	562	552	296	152	68	44	4
NONMETROPOLITAN COUNTIES	26,256 19,520	128	6,056	10,282	5,528	2,462	1,320	444	36
NEGRO	19,520 6,658	98	3.872 2.180	8,278 1,980	4,486 1,006	1,786 666	820 498	232 210	16 20
CALIFORNIA	353,526	708	58,882	133,366	95,954	42,080	17,452	4,782	302
WHITE	305,638	350	48,070	117,452	84,766	35,936	14,720	4,078	266
METROPOLITAN COUNTIES	33,418 306,862	334 638	9,292 50,230	11,768 115,160	6,738 84,214	3,280 36,974	1,586 15,286	396 4,116	24 244
WHITE	261,660	304	40.016	100,164	.73,620	31,166	12,712	3,468	210
NEGRO	32,204	318	8,930	11,320	6,542	3,162	1,528	382	22
NONMETROPOLITAN COUNTIES	46,664 43,978	70 46	8,652 8,054	18,206 17,288	11,740 11,146	5,106 4,770	2,166 2,008	666 610	58 56
NEGRO	1,214	16	362	448	11,146	118	58	14	2
COLORADO	39,362	42	6,624	15,416	10,660	4,286	1,786	522	26
WHITE	27.224	,	4.102	14.400	10.200	4.020	1.474	496	24
NEGRO	37,236 1,530	24 18	6.102 444	14,682 528	10,200 302	4,030 154	1,676	18	26
METROPOLITAN COUNTIES	29,070	34	4,824	11,306	7,990	3,186	1,342	368	20
WHITE NEGRO	27,158 1,504	16	4+336 440	10,636 518	7,584 296	2,972 148	1,250 66	344 18	20
NONMETROPOLITAN COUNTIES	10,292	8	1,800	4,110	2,670	1,100	444	154	6
WHITE	10,078	8	1,766	4,046	2,616	1,058	426	152	6
· NEGRO	26	-	4	10	6	6	-	-	_
County equivalents	1	1 1		· . !	1	ı		I	i

County equivalents.

Table 1-56. Live Births by Age of Mother and Race, for Metropolitan and Nonmetropolitan Counties:

United States and Each State, 1969-Con.

					AGE OF MOTHE	R .			
AREA AND RACE	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
CONNECTICUT	49,716	76	5,558	17,708	15,834	6,764	3,012	728	36
WHITE NEGRO	37,904	12 62 70 8	4,330 1,206 4,172	15,804 1,828 13,292 11,516	14,706 1,030 12,038 11,002	6,108 588 5,348 4,750	2,740 260 2,392 2,152	654 68 562 492	34 2 30 28
WHITE NEGRO NONMETROPOLITAN COUNTIES	4,716	60 6 4 2	3,052 1,110 1,386 1,278 96	1,722 4,416 4,288 106	970 3,796 3,704 60	556 1,416 1,358 32	230 620 588 30	66 166 162 2	6 6
DELAWARE	10,092	64	1,808	3,752	2,768	1,110	. 466	.110	14
WHITE NEGRO METROPOLITAN COUNTIES	- 6.912	16 48 36 10	1,106 692 1,180 736	3,030 694 2,464 2,076	2,384 354 2,004 1,758	944 156 816 706	388 70 332 280	98 12 72 68	8
WHITE NEGRO NONMETROPOLITAN COUNTIES	3,180 2,338	26 28 6 22	444 628 370 248	376 1,288 954 318	226 764 626 128	100 294 238 56	48 134 108 22	38 30 8	6 6 -
DISTRICT OF COLUMBIA	- 14,746	162	3,762	5,268	3,124	1,540	672	198	20
WHITE NEGRO METROPOLITAN WHITE NEGRO	2,198 12,392 14,746 2,198	158 162 4	228 3,522 3,762 228	670 4,548 5,268 670	734 2,334 3,124 734	356 1,156 1,540 356	156 508 672 156	44 152 198 44	6 14 20 6
WHITE NEGRO NONMETROPOLITANWHITE NEGRO NEGRO		158	3,522	4,548 •••	2,334	1,156	508	152	14
FLORIDA	107,470	630	.22,116	40,598	25,552	11,638	5,382	1,486	68
WHITE METROPOLITAN COUNTIESWHITE	80,670 26,242 69,158 51,976	166 464 384 100	13,682 8,388 13,716 8,342	31,934 8,510 25,976 20,472	20,806 4,544 16,858 13,776	8,990 2,544 7,662 5,908	3,970 1,370 3,532 2,606	1,070 406 982 732	52 16 . 48 40
WHITE NEGRO NONMETROPOLITAN COUNTIESWHITE NEGRO	- 38,312 - 28,694	284 246 66 180	5,354 8,400 5,340 3,034	5,398 14,622 11,462 3,112	2,932 8,694 7,030 1,612	1,674 3,976 3,082 870	894 1,850 1,364 476	244 504 338 162	8 20 12 8
GEORGIA	- 90,528	508	20•294	34,934	20,930	8,850	3,858	1,090	64
WHITE NEGRO METROPOLITAN COUNTIES	- 45,894 - 32,486	92 416 244 44	11,168 9,092 9,400 5,258	24,978 9,876 17,800 13,048	15,982 4,864 11,476 9,116	6,238 2,566 4,552 3,372	2,434 1,396 1,922 1,310	624 466 474 318	42 22 26 20
NEGRO NONMETROPOLITAN COUNTIES	- 44,634 - 29.072	200 264 48 216	4,130 10,894 5,910 4,962	4,716 17,134 11,930 5,160	2,306 9,454 6,866 2,558	1,158 4,298 2,866 1,408	594 1,936 1,124 802	156 616 306 310	6 38 22 16
HAWAII	- 15,648	28	1,946	5,798	4,448	2,244	928	234	22
WHITE NEGRO METROPOLITAN COUNTIES	4,614 170 13,194 4,242	4 24 4	482 24 1,658 440	2,016 78 4,932 1,870	1,322 36 3,806 1,244	576 24 1,850 510	180 8 728 148	3 <u>0</u> 182 22	4
NEGRO NONMETROPOLITAN COUNTIESWHITE NEGRO	- 164 2,454 - 372	4 -	22 288 42 2	74 866 146 4	36 642 78 -	24 394 66 -	8 200 32 -	52 8 -	- 8 - -
IDAHO	- 13,454	16	2,126	5,574	3,502	1,412	594	220	10
WHITE NEGRO METROPOLITAN COUNTIES	- 38	14	2,054 10	5,456 14	3,424	1,378	574 4	216	10
WHITE NEGRO NONMETROPOLITAN COUNTIES	13,454 - 13,126 - 38	16 14	2.126 2.054	5,574 5,456 14	3,502 3,424 8	1,412 1,378	594 574 4	220 216	10

Table 1-56. Live Births by Age of Mother and Race, for Metropolitan and Nonmetropolitan Counties:

United States and Each State, 1969—Con.

AREA AND RACE    TOTAL   UNDER 15   15-10   20-24   25-29   30-34   35-30   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   70-34   7	(Daset UI & 30-)	[Based on a 50-percent sample of Dirths, For definition of areas, see Technical Appendix]								
NUMBER 15	4054 400 2125	TOTA:				AGE OF MOTH	ER		· · · · · · · · · · · · · · · · · · ·	
MHITE	AREA AND RACE	TOTAL							40~44 YEARS	45-49 YEARS
METROPOLITAN COUNTIES— MERGO— 17.212 550 11.066 12.152 6.886 4.010 1.994 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 11.790 9.4074 1.000 1.995 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 10.054 MERGO— 1	ILLINOIS	195,902	714	31,272	70,506	54,252	24,976	11,024	2,978	180
NONMETROPOLITAN COUNTIES   37,510   68   6.468   14,916   9,660   3,954   1,870   11,704   1,702   12   388   14,916   9,660   3,782   1,794   68   11,704   1,702   1,704   1,702   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704   1,704	TROPOLITAN COUNTIES	37,212 158,392	550 646	11,066 24,804	12,152 55,590	6,884 44,592	4,010 21,022	1,994 9,154	2,428 526 2,448 1,910	150 30 136 108
MHITE	NMETROPOLITAN COUNTIES	36,010 37,510 36,178	538 68 56	10,678 6,468 6,052	11,790 14,916 14,510	6,674 9,660 9,424	3,860 3,954 3,782	1,928 1,870 1,794	514 530 518 12	28 44 42 2
METROPOLITAN COUNTIES	INDIANA	93,852	210	17•408	37,132	23,506	9,796	4,370	1,340	90
MHITE   46,834   72   8,948   19,110   11,610   4,852   2,010   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000	TROPOLITAN COUNTIES	8,408 45,834 38,300 7,374 48,018	90 126 46 80 84	2,552 8,548 6,298 2,244 8,860	2,714 17,608 15,210 2,344 19,524	1,602 11,662 10,190 1,422 11,844	804 4,816 4,076 698 4,980	454 2,302 1,884 414 2,068	1,144 188 738 566 168 602	84 4 34 30 4 56
MHITE—— 46,100 NEGRO—— 19,738 18,342 12,732 5,468 2,430 NEGRO—— 19,738 18,348 12,732 5,468 2,430 NEGRO—— 19,738 18,348 12,736 5,132 6,83 2,430 NEGRO—— 18,396 12 2,586 7,494 5,118 2,144 98 NEGRO—— 18,396 12 2,586 7,494 5,118 2,144 98 NEGRO—— 18,396 12 3,848 10,932 7,682 3,468 1,560 NEGRO—— 19,7764 12 3,792 10,848 7,614 3,424 1,546 NEGRO—— 136 — 36 52 30 12 4 4 1,546 NEGRO—— 136 — 36 52 30 12 4 4 1,546 NEGRO—— 136 — 36 52 30 12 4 4 1,546 NEGRO—— 17,764 12 3,792 10,848 7,614 3,424 1,546 NEGRO—— 17,764 12 3,792 10,848 7,614 3,424 1,546 NEGRO—— 17,764 12 3,792 10,848 7,614 3,424 1,546 NEGRO—— 17,764 12 3,792 10,848 7,614 3,424 1,546 NEGRO—— 17,764 12 3,792 10,848 7,614 3,424 1,546 NEGRO—— 17,764 12 3,792 10,848 7,614 3,424 1,546 NEGRO—— 17,764 12 3,792 10,848 7,764 12 3,774 1,732 NETROPOLITAN COUNTIES—— NEGRO—— 17,764 12 2,756 9,48 NEGRO—— 17,764 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1,754 12 1	WHI I E NEGRO	1,034	10	308	370	180	106	2,010 40	578 20	54
NEGRO								·	748	50
MHITE	TROPOLITAN COUNTIES	778 19,198 18,396 642 28,036 27,764	6 18 12 6 12 12	258 2,848 2,586 222 3,848 3,792	286 7,766 7,494 234 10,932 10,848	132 5,262 5,118 102 7,682 7,614	68 2,122 2,044 56 3,468 3,424	22 918 884 18 1,560	738 4 254 250 2 494 488 2	48 2 10 8 2 40 40
METROPOLITAN COUNTIES	KANSAS	37,110	62	6,356	15,284	9,386	3,774	1,732	492	24
MHITE 52,204 126 10,498 20,300 12,332 5,494 2,602	TROPOLITAN COUNTIES	2,564 17,012 14,976 1,862 20,098 19,212	24 40 22 16 22 14	780 2,900 2,318 574 3,456 3,228	974 6,896 6,152 684 8,388 8,030	436 4,472 4,076 332 4,914 4,760	200 1,718 1,554 142 2,056 1,968	112 774 676 84 958 916	452 36 208 176 28 284 276	22 2 4 2 2 20 20 20
NEGRO	KENTUCKY	57,470	222	12,154	22,136	13,214	5,908	2,890	888	58
HHITE 46,938 46 7,550 19,178 12,418 5,090 2,052 NEGRO 27,592 216 7,696 9,548 5,102 2,882 1,686 METROPOLITAN PARISHES1	TROPOLITAN COUNTIES	5,136 21,764 18,758 2,958 35,706 33,446	96 96 36 60 126 90	1,640 4,194 3,154 .1,036 7,960 7,344	1,794 8,188 7,196 986 13,948 13,104	848 5,572 5,098 456 7,642 7,234	394 2,358 2,122 224 3,550 3,372	274 1,050 892 150 1,840 1,710	802 84 294 252 42 594 550 42	50 6 12 8 4 46 42 2
NEGRO 27,592 216 7,696 9,548 5,102 2,882 1,604 METROPOLITAN PARISHES 36,704 146 7,180 14,276 9,042 3,870 1,686	LOUISIANA	74,808	262	15,280	28,822	17,596	8,024	3,672	1,094	58
NONMETROPOLITAN PARISHES'	TROPOLITAN PARISHES ¹	27,592 36,704 23,024 13,556 38,104 23,914	216 146 20 126 116 26	7,696 7,180 3,258 3,912 8,100 4,292	9,548 14,276 9,486 4,752 14,546 9,692	5,102 9,042 6,474 2,528 8,554 5,944	2,882 3,870 2,530 1,312 4,154 2,560	1,604 1,686 986 692 1,986 1,066	574 516 486 262 224 608 312 292	30 28 18 8 10 40 22 18
MAINE	MAINE	17,268	18	2,926	6+952	4,138	2,006	940	280	8
WHITE	TROPOLITAN COUNTIES	120 3,502 3,450 24 13,766	- 4 4 - 14	22 510 502 6 2•416	58 1,342 1,320 8 5,610	26 940 934 4 3,198	14 466 452 6 1,540	194 192 - 746	274 	8   8 8

County equivalents.

Table 1-56. Live Births by Age of Mother and Race, for Metropolitan and Nonmetropolitan Counties:

United States and Each State, 1969—Con.

						AGE OF MOTH	ER			
AREA AND RACE		TOTAL	UNDEF 15 YEARS	15-19 YEARS	20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-49 YEARS
MARYLAND		69,128	258	12,106	24,408	19,378	8 • 296	3,632	992	58
METROPOLITAN COUNTIES	WHITE	52,968 15,460 55,610 41,918 13,082 13,518 11,050 2,378	50 206 190 34 154 68 16	6,888 5,172 9,406 5,048 4,316 2,700 1,840 856	19,282 4,934 19,350 15,020 4,170 5,058 4,262 764	16,414 2,720 16,040 13,444 2,374 3,338 2,970 346	6,688 1,470 6,842 5,468 1,252 1,454 1,220 218	2,828 740 2,952 2,270 632 680 558 108	778 200 784 604 168 208 174 32	40 18 46 30 16 12 10 2
MASSACHUSETTS	,	92,950	96	9,410	32,642	29,162	13,494	6,270	1,770	106
METROPOLITAN COUNTIES	WHITE	87,684 4,464 90,420 85,224 4,422 2,530 2,460 42	60 36 96 60 36 - -	8,232 1,100 9,068 7,904 1,090 342 328	30,748 1,678 31,734 29,864 1,660 908 884 18	27,978 920 28,386 27,220 910 776 758 10	12,864 468 13,186 12,566 464 308 298	5,990 218 6,120 5,844 218 150 146	1,708 42 1,728 1,666 42 42 42	104 2 102 100 2 4 4
MICHIGAN		165,554	458	28,000	63,240	44,684	18,590	7,996	2, 442	144
METROPOLITAN COUNTIES	NEGRO	140,014 24,620 122,682 98,868 23,144 42,872 41,146	126 330 390 78 310 68 48 20	20,304 7,580 20,738 13,530 7,138 7,262 6,774 442	54,454 8,506 46,104 37,916 8,004 17,136 16,538 502	39,976 4,410 33,540 29,134 4,156 11,144 10,842 254	16,232 2,196 13,888 11,722 2,046 4,702 4,510	6,756 1,190 6,096 4,952 1,110 1,900	2,038 392 1,826 1,452 364 616 586 28	128 16 100 84 16 44 44
MINNESOTA		65,964	50	7,502	24,632	20,110	8,528	3,822	1,234	86
METROPOLITAN COUNTIES	WHITE	64,190 854 38,772 37,408 802 27,192 26,782 52	38 8 34 22 8 16 16	7,066 220 4,324 3,992 214 3,178 3,074	24,022 308 14,606 14,144 288 10,026 9,878	19,674 212 12,440 12,082 19,670 7,670 7,592	8,352 48 4,832 4,708 46 3,696 3,644	3,744 44 1,954 1,892 42 1,868 1,852	1,212 10 542 532 6 692 680 4	82 40 36 4 46 46
MISSISSIPPI		47,068	312	11,166	17,254	10,086	4,838	2,546	798	. 68
METROPOLITAN COUNTIES	NEGRO	24,004 22,872 4,484 2,108 2,372 42,584 21,896 20,500	46 264 16 - 16 296 46 248	4,418 6,728 954 240 714 10,212 4,178 6,014	9,962 7,228 1,594 832 760 15,660 9,130 6,468	6,034 3,984 1,146 668 4,76 8,940 5,366 3,508	2,324 2,480 486 242 244 4,352 2,082 2,236	958 1,584 218 102 116 2,328 856 1,468	238 560 62 18 44 736 220 516	24 44 8 6 2 60 18 42
MISSOURI	<del></del>	78,808	270	14,334	29,932	20,050	8,820	4,092	1+242	68
METROPOLITAN COUNTIES	WHITE NEGRO WHITE NEGRO WHITE	66,902 11,580 50,308 39,716 10,364 28,500 27,186 1,216	114 156 204 64 140 66 50	10,666 3,638 9,004 5,700 3,288 5,330 4,966	26,044 3,804 18,612 15,134 3,412 11,320 10,910 392	17,966 1,970 13,332 11,498 1,758 6,718 6,468 212	7,554 1,200 5,798 4,686 1,064 3,022 2,868 136	3,478 590 2,558 2,018 522 1,534 1,460	1,020 214 762 586 172 480 434	60 8 38 30 8 30 30
MONTANA		11,738	14	1,848	4,660	3,156	1,294	554	194	18
METROPOLITAN COUNTIES	WHITE NEGRO NEGRO WHITE NEGRO	10,744 46 3,006 2,846 32 8,732 7,898	12 - 4 4 - 10 8	1,610 . 80 480 446 6 1,368 1,164	4,282 16 1,242 1,178 10 3,418 3,104	2,948 8 774 744 2 2,382 2,204	1,200 340 318 10 954 882	498 4 120 110 4 434 388	176 - 42 42 42 - 152 134	18 - 4 4 - 14 14

Table 1-56. Live Births by Age of Mother and Race, for Metropolitan and Nonmetropolitan Counties:

United States and Each State, 1969-Con.

					AGE OF MOTH	ER			
AREA AND RACE	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
			TEARS	TEARS	TEARS	IEARS	TEARS	TEARS	TEARS
NEBRASKA	24,794	34	3,462	9,898	6,692	2,866	1,406	404	32
WHITE NEGRO METROPOLITAN COUNTIES	11,838	22 12 24	3,026 368 1,682	9,414 356 4,656	6,462 156 3,354	2,730 90 1,330	1,342 42 618	394 8 162	28 4 12
WHITE NEGRO NONMETROPOLITAN COUNTIES	1,014	12 12 10	1,314 360 1,780	4,272 348 5,242	3,160 154 3,338	1,226 86 1,536	572 42 788	154 8 242	8 4
WHITE NEGRO	12,700	10	1,712 8	5,142 8	3,302 2	1,504	770		
NEVADA	9,048	36	1,698	3,544	2,322	966	372	106	4
MHITE NEGRO METROPOLITAN COUNTIES	7,810 874 7,396	18 16 30	1,368 268 1,366	3,132 302 2,888	2,042 172 1,906	848 72 810	320 26 310	80 18 86	-
WHITE NEGRO	6,334	14 16	1,068	2,524 298	1,670 170	720 70	274 26	64	_
NONMETROPOLITAN COUNTIES	1,652	6	332	656	416	156	62	20	4
WHITE NEGRO	1,476	-	300 4	608 4	372 2	128 2	. 46	16	2 -
NEW HAMPSHIRE	12,812	12	1,802	5 <b>,</b> 080	3,468	1,474	738	226	12
WHITE METROPOLITAN COUNTIES	12,640 98 4,224	12	1,772 18 492	5,020 32	3,440 14	1,444 16	718 16	222	12
. WHITE NEGRO	4,192	4	488	1,674 1,666	1,194 1,188	530 ⁻ 522	252 248	76 74	2 2
NONMETROPOLITAN COUNTIES	8,588	8	1,310	2 3,406	2 2,274	6 944	486	150	10
WHITE	8,448 82	8 -	1,284 16	3,354 30	2,252 12	922 10	470 12	148 2	10
NEW JERSEY	117,252	268	13,986	39,576	36,746	16,838	7,624	2,116	98
WHITE NEGRO METROPOLITAN COUNTIES	96,612 19,908 87,684	52 216	8,582 5,348	32,556 6,874	32,330 4,128	14,612 2,046	6,538 1,034	1,864 244	78 18
WHITE	69,812	234 42	10,704 6,118	29,674 23,578	27,188 23,332	12,428 10,462	5,736 4,786	1,646	74 54
NONMETROPOLITAN COUNTIES	20 540	192 34	4,538 3,282	5,984 9,902	3,622 9,558	1,816 4,410	918 1,888	200 470	18 24
WHITE NEGRO	26,800 2,620	10 24	2,464 810	8,978 890	8,998 506	4,150 230	1,752 116	424 44	24
NEW MEXICO	. 21,460	32	3,822	8,222	5,038	2,610	1,292	420	24
HHITE NEGRO	18,360 506	22	 3,322 128	7,120 190	4,384 82	2,140 56	1,010 34	350 10	12
METROPOLITAN COUNTIESWHITE	6,170	12	1,026	2,366	1,624	740	316	86	- 1
NECOO	5,802 182	8 4	958 36	2,238 62	1,550 44	680 20	290	78	-
NONMETROPOLITAN COUNTIES	15,290 12,558	20 14	2,796 2,364	5,856 4,882	3,414 2,834	1,870 1,460	976 720	334 272	24 12
NEGRO	324	2	92	128	38	36	. 22	212	12
NEW YORK	310,536	758	38,732	109,328	93,270	43,338	19,544	5,268	298
WHITE	253,956 53,338	246 512	25.896 12.622	90,484 18,004	80,080 12,044	36,238 6,382	16,370 2,920	4,384	258 36
METROPOLITAN COUNTIES	264,226 209,488	690 190	32,216 19,854	91,512 73,284	80,664 67,890	37,540 30,654	16,870 13,790	4,484	250
NEGRO	51,792	500	12,174	17,464	11,742	6,232	2,840	3,616 804	210 36
NONMETROPOLITAN COUNTIES	46,310 44,468	68 · 56	6,516 6,042	17,816 17,200	12,606 12,190	5,798 5,584	2,674 2,580	784 768	48 48
NEGRO	1,546	12	448	540	302	150	80	14	-
NORTH CAROLINA	93,598	424	20•458	36,560	21,474	9,478	4,014	1,116	74
WHITE METROPOLITAN COUNTIES	66,478 25,580	88 328	11,502 8,586	27,094 8,866	17,102 4,048	7,184 2,146	2,784 1,162	692 404	. 32 40
WHITE	24,944 17,750	128 20	4,718 2,432	9,122 6,560	6,744 5,464	2,848	1,114 838	248 170	22 10
NONMETROPOLITAN COUNTIES	7,014 68,654	108 296	2,252 15,740	2,492 27,438	1,222	578 6•630	272 2,900	78 868	12 52
WHITE NEGRO	48,728	68	9,070	20,534	11,638	4,928	1,946	522	22
NEGKU	18,566	1 220 1	6,334	6,374	2,826	1,568	890	326	28

Table 1-56. Live Births by Age of Mother and Race, for Metropolitan and Nonmetropolitan Counties:

United States and Each State, 1969-Con.

		1			echnical Appel			<del></del>	
ADEA AND 2405	TOTAL				AGE OF MOTH	ER	·		
AREA AND RACE	TUTAL	UNDER 15 YEARS	15-19 YEARS	20-24 YEARS	25-29 YEARS	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-49 YEARS
NORTH DAKOTA	10,794	6	1,224	4,376	2,930	1,312	678	260	8
WHITE NEGRO METROPOLITAN COUNTIES	10,200 82 1,260	6 - 2	1,128 10 154	4,158 46 494	2,786 18 424	1,234 6 116		242 14	8 -
WHITE NEGRO NONMETROPOLITAN COUNTIES	1,236 2 9,534 8,964 80	2 - 4 4 -	152 1,070 976 10	486 2 3,882 3,672 44	412  2,506 2,374 18	116 - 1,196 1,118	56 - 622 582 2	12 246 230	- 8 8
OHIO	190,152	420	30,534	73,192	51,380	22,138	9,568	2,746	174
MHITE METROPOLITAN COUNTIES	167,898 21,458 133,330 112,370 20,278 56,822 55,528 1,180	178 242 346 106 240 74 72 2	23,830 6,650 21,140 14,844 6,250 9,394 8,986 400	65,622 7,376 50,666 43,528 6,972 22,526 22,094 404	47,154 3,902 36,834 32,870 3,678 14,546 14,284 224	19,970 2,008 15,746 13,700 1,914 6,392 6,270	8,526 992 6,618 5,626 948 2,950 2,900	2,458 274 1,860 1,590 262 886 868	160 14 120 106 14 54 54
OKLAHOMA	42,902	132	9,048	17,680	10,096	3,898	1,574	432	42
MHITE METROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES	36,246 3,882 22,976 19,422 2,610 19,926 16,824 1,272	66 64 68 32 36 64 28	7,062 1,286 4,522 3,474 842 4,526 3,588	15,306 1,306 9,610 8,314 900 8,070 6,992 406	8,936 632 5,726 5,126 437 ,4,370 3,810	3,242 360 2,086 1,716 252 1,812 1,526	1,256 172 784 622 110 790 634 62	348 50 166 128 32 266 220	30 12 14 10 4 28 20 8
OREGON	33,904	50	5,802	13,776	9,316	3,356	1,218	366	20
MHITE NEGRO NONMETROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES NHITE NEGRO NEGRO NEGRO	32,448 600 18,162 17,264 544 15,742 15,184	46 - 22 22 - 28 24 -	5,438 198 2,952 2,720 176 2,850 2,718	13,266 206 7,354 7,054 184 6,422 6,212	8,984 122 5,352 5,128 112 3,964 3,856	3,218 46 1,706 1,624 44 1,650 1,594	1,142 16 602 554 16 616 588	336 12 166 154 12 200 182	18 - 8 8 - 12 10
PENNSYLVANIA	185,558	402	26,720	67,334	52,098	24,170	11,356	3,318	160
MHITE NEGRO NONMETROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES NEGRO NEGRO NEGRO	162,374 22,234 144,618 122,160 21,630 40,940 40,214 604	158 242 352 110 240 50 48 2	19,788 6,886 20,216 13,446 6,730 6,504 6,342	59,502 7,542 51,572 44,002 7,312 15,762 15,500 230	47,678 4,080 41,628 37,348 3,972 10,470 10,330	21,900 2,096 19,064 16,896 2,028 5,106 5,004	10,222 1,060 9,058 7,970 1,028 2,298 2,252		146 10 106 96 10 54 50
RHODE ISLAND	15,424	16	1,752	6,046	4,502	1,928	872	286	22
MHITE NEGRO NONMETROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES NEGRO NEGRO	14,610 648 12,114 11,470 544 3,310 3,140	8 8 12 6 6 4 2 2	1,530 204 1,366 1,174 182 386 356 22	5,780 224 4,712 4,496 184 1,334 1,284	4,342 116 3,518 3,398 984 984 944	1,818 62 1,532 1,458 44 396 360	826 34 720 686 30 152 140	284  232 230  54 54	22 22 22 - - -
SOUTH CAROLINA	50,670	258	11,592	20,058	11,054	4,830	2,262	566	50
#HITE NEGRO METROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES HITE NEGRO NEGRO	32,016 18,476 17,444 12,024 5,346 33,226 19,992	58 200 80 14 66 178 44 134	5,870 5,700 3,694 2,042 1,642 7,898 3,828 4,058	13,250 6,756 6,868 4,874 1,978 13,190 8,376 4,778	8,002 3,010 4,190 3,246 922 6,864 4,756 2,088	3,242 1,546 1,688 1,234 438 3,142 2,008	1,298 946 734 498 228 1,528 800 718	278 286 178 110 66 388 168 220	18 32 12 6 6 38 12 26

Table 1-56. Live Births by Age of Mother and Race, for Metropolitan and Nonmetropolitan Counties:

United States and Each State, 1969—Con.

			_		AGE OF MOTH	ER			
AREA AND RACE	TOTAL	UNDER 15 YEARS	15-19 YEARS	20-24 YEARS	25-29 YEAR\$	30-34 YEARS	35-39 YEARS	40-44 YEARS	45-49 YEARS
SOUTH DAKOTA	- 11,470	14	1,656	4,358	3,006	1,430	716	258	32
WHITE NEGRO		8 -	1,366	3,904 14	2,702 16	1,252	642	226	30
METROPOLITAN COUNTIES	1,650	2 2	202 192	632 620	476 470	200 198	98 98	40 40	=
NONMETROPOLITAN COUNTIES	- ] 9.820	12 6 -	1,454 1,174 10	3,726 3,284 12	2,530 2,232 14	1,230 1,054	618 544 —	218 186	32 30
TENNESSEE	70,084	322	15,744	26,458	16,022	7•206	3,284	984	64
WHÌTE NEGRO WHITE NEGRO NEGRO NONMETROPOLITAN COUNTIES	33,434 - 23,060 - 10,260	114 208 176 40 136 146 74	10,728 4,998 7,512 4,022 3,486 8,232 6,706	21,716 4,678 12,498 9,068 3,392 13,960 12,648	13,640 2,314 8,012 6,296 1,676 8,010 7,344	5,822 1,342 3,406 2,474 906 3,800 3,348	2,492 782 1,422 924 4,862 1,568	704 278 380 218 160 604 486	50 14 28 18 10 36 32
NEGRO	- 4,354	72	1,512	1,286	638	436	288	118	4
	1	862	43,734	88,196	54,806	24,036	11,444	3,318	224
MHITE METROPOLITAN COUNTIES	- 134,324 - 24,260 - 67,456	442 416 602 292 308 260 150	33,754 9,904 30,396 22,880 7,464 13,338 10,874 2,440	76,506 11,422 61,554 52,680 8,680 26,642 23,826 2,742	48,884 5,670 39,836 35,324 4,322 14,970 13,560 1,348	21,018 2,900 16,876 14,682 2,104 7,160 6,336	9,874 1,522 7,684 6,624 1,016 3,760 3,250 506	2,764 538 2,104 1,748 348 1,214 1,016	184 40 112 94 18 112 90 22
UTAH	24,284	20	2,856	9,658	6,788	3,216	1,348	376	22
MHITE NEGRO WHITE NEGRO NONMETROPOLITAN COUNTIES WHITE NEGRO NEGRO	17,008 16,652 130	18 2 14 12 2 6 6	2,756 40 1,992 1,924 36 864 832	9,428 56 6,932 6,796 50 2,726 2,632	6,610 36 4,762 4,676 30 2,026 1,934	3,126 10 2,182 2,142 8 1,034 984	1,308 4 872 860 2 476 448 2	352 242 230 2 134 122	22 12 12 10 10
VERMONT	7,918	12	1,180	3,106	2,164	866	430	140	20
WHITE NEGRO METROPOLITAN COUNTIES	, l i	12	1,174	3,096 4	2,154	860 4	426	140	20
WHITE NEGRO NONMETROPOLITAN COUNTIES WHITE NEGRO	7,882	12 12 12	1,180 1,174 4	3,106 3,096 4	2,164 2,154 4	866 860 4	430 426	140 140	20 20
VIRGINIA	83,320	286	14,902	31,702	21,878	9,380	3,996	1,112	64
WHITE NEGRO WHITE NEGRO NEGRO NONMETROPOLITAN COUNTIES HHITE NEGRO	17,988 46,924 36,896 9,510	64 222 162 26 136 124 38 86	9,218 5,644 7,424 4,370 3,024 7,478 4,848 2,620	25,406 6,134 18,062 14,732 3,202 13,640 10,674 2,932	18,520 3,106 13,076 11,170 1,678 8,802 7,350 1,428	7,582 1,686 5,402 4,428 870 3,978 3,154 816	3,112 858 2,210 1,746 446 1,786 1,366 412	792 308 564 406 148 548 386 160	34 30 24 18 6 40 16 24
WASHINGTON	59,388	92	9,576	24,040	16,384	6,210	2,388	656	42
MHITE	55,168 1,962 40,304 37,122 1,798 19,084 18,046	74 10 54 44 10 38 30	8,648 580 6,220 5,500 526 3,356 3,148	22,520 762 16,290 15,140 694 7,750 7,380 68	15,476 338 11,424 10,726 322 4,960 4,750	5,714 158 4,260 3,910 140 1,950 1,804	2,112 86 1,594 1,388 84 794 724	586 26 428 384 20 228 202	38 22 34 30 28 8

Table 1-56. Live Births by Age of Mother and Race, for Metropolitan and Nonmetropolitan Counties:

United States and Each State, 1969—Con.

	<del></del>					AGE OF MOTH	IER ,			
AREA AND RACE		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
WEST VIRGINIA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	28,802	84	5•716	11,272	6,538	3,192	1,476	486	38
METROPOLITAN COUNTIES	WHITE	27,508 1,192 8,734 8,308 386 20,068 19,200 806	66 18 22 16 6 62 50	5,316 400 1,606 1,486 120 4,110 3,830 280	10,826 410 3,500 3,356 132 7,772 7,470 278	6,326 182 2,114 2,036 64 4,424 4,290 118	3,080 84 1,000 956 34 2,192 2,124 50	1,406 64 384 364 18 1,092 1,042	454 30 100 86 12 386 368 18	34 4 8 8 - 30 26 4
WISCONSIN		74,182	96	8,770	28,422	20,898	9,908	4,602	1,380	106
METROPOLITAN COUNTIES	WHITE	69,662 3,732 35,890 31,984 3,564 38,292 37,678 168	46 46 58 86 46 38 38	7,382 1,254 4,318 3,056 1,194 4,452 4,326	26,950 1,210 13,500 12,256 1,148 14,922 14,694	20,054 630 10,548 9,846 608 10,350 10,208	9,450 352 4,724 4,332 336 5,184 5,118	4,366 176 2,102 1,912 168 2,500 2,454	60 604 542 60 776	102 4 36 32 4 70 70
WYOMING		6,000	14	1,146	2,414	1,508	594	242	80	2
METROPOLITAN COUNTIES	WHITE	5,698 72  6,000 5,698 72	12 2  14 12 2	1,070 36  1,146 1,070 36	2,320 14  2,414 2,320	1,446 10  1,508 1,446	550 8 ••• 594 550 8	226 2  242 226 2	74 - - 80 74	2 -

Table 1-57. Live Births by Age of Mother and Race, for Standard Metropolitan Statistical Areas of the United States: 1969

[Based on a 50-percent sample of births. Standard metropolitan statistical areas are those defined by the Office of Management and Budget for 1960 except for New England, where areas are metropolitan State economic areas established by the Bureau of the Census in 1960. For further discussion of areas, see Technical Appendix]

where areas are metropolitan State			. ;		Age of m				
Area and race	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
United States, 201 areas	2,351,108	6,934	371,912	869,990	654,156	286,276	125,368	34,550	1,922
White Negro	1,920,324 390,828	2,102 4,770	252,668 114,884	724,646 133,320	567,540 74,014	240,418 38,582	103,206 19,282	28,180 5,650	1,564 326
Abilene, Tex	2,164 2,002 160	8 6 2	41 <u>4</u> 348 66	960 904 54	478 464 14	196 182 14	80 74 6	28 24 4	:
Akron, Ohio White Negro	9,968 8,742 1,188	16 8 8	1,590 1,188 402	3,990 3,562 422	2,704 2,466 218	1,122 1,034 80	426 378 44	110 98 12	10 8 2
Albany, Ga	2,062 1,238 810	12. 12	466 208 258	808 524 282	472 336 128	188 120 66	102 46 54	14 4 10	
Albany-Schenectady-Troy, N.Y	12,186 11,520 612	22 14 8	1,446 1,240 206	4,566 4,352 190	3,608 3,470 118	1,558 1,500 50	738 706 32	240 230 8	8 8
Albuquerque, N. Mex	6,170 5,802 182	12 · 8 4	1,026 958 36	2,366 2,238 62	1,624 1,550 44	740 680 20	316 290 12	86 78	-
Allentown-Bethlehem-Easton, PaN.J	7,690 7,488 172	8 8	902 858 42	2,974 2,896 72	2,292 2,236 44	960 942 10	442 436 4	102 102	10 10
Negro Altoona, Pa	2,210 2,184 22	-	350 344 4	896 890 6	542 534 6	218 216 2	144 140 4	60 60	-
Amarillo, Tex	2,712 2,488 208	6 2 4	560 478 80	1,108 1,042 62	612 584 24	278 254 22	124 110 12	24 18 4	-
Ann Arbor, Mich	4,488 4,018 402	4 - 4	586 498 88	1,748 1,582 150	1,428 1,308 86	520 452 52	150 130 18	52 48 4	-
Asheville, N.CWhite	2,274 2,012 260	14 4 10	458 354 104	836 740 94	604 578 26	230 214 16	102 94 8	30 28 2	1
Negro  Atlanta, Ga	27,544 20,202 7,266	146 28 118	5,320 3,040 2,274	10,268 7,712 2,538	7,428 6,068 1,326	2,922 2,264 648	1,150 854 288	294 222 72	16 14 2
Atlantic City, N.JWhite	2,928 2,204	10 4 6	556 342 214	1,062 806 252	734 610 122	344 286 54	186 128 58	34 28	2 - 2
Negro	714 4,944 3,230	32 8	1,096 576	2,052 1,410	1,064 802	458 292	180 104	52 32 18	10 6 4
Negro Austin, Tex	1,690 5,770 4,990	24 20 8	518 960 730	634 2,378 2,114	1,552 1,402	166 574 492	72 216 192	64 48 16	6 4 2
Negro Bakersfield, CalifWhite	6,082 5,532	12 22 10	·1,320 1,164	262 2,386 2,206	1,436 1,330	74 564 508	24 252 222	94 84	8
Negro Baltimore, Md	32,752 21,966	12 158 20	132 6,802 3,022	138 11,486 8,034	8,508 6,688	42 3,632 2,666	1,690 1,206	8 450 316	26 14 12
Negro Baton Rouge, La	10,480 5,904 3,918	136 24 6	3,750 1,024 516	2,350 1,618	1,706 1,572 1,172	910 600 406	468 266 172	128 66 26	12 2 2
Negro Bay City, Mich	1,950 2,202 2,174	18 2 -	50 <u>4</u> 336 326	714 904 894	392 638 634	190 202 202	92 98 96	40 22 22	1
Negro Beaumont-Port Arthur, Tex	5,396 3,968	20 6	1,040 682	2,240 1,712	2 1,244 996	514 346	2 254 178	84 48	:
Negro Billings, Mont	1,422 1,502 1,446	14 4 4	356 216 208	524 580 554	248 394 380	168 206 200	76 66 64	36 32 32	- 4 4
Negro Binghamton, N.Y	3,788 3,704	2 2	2 466 458	1,444 1,404	1,072 ,1,054	510 494	230 230	60 58	- 4 4
Negro Birmingham, Ala	10,704 6,778	- 58 6	2,306 1,054	30 . 3,924 2,684	2,576 1,948	12 1,188 760	496 272	2 146 52	10
Negro Boston-Lowell-Lawrence, Mass	3,912 55,158	52 54	1,250 4,938	1,236 18,564 17,168	628	420 8,540	224 3,988	94 1,088	8 68
White Negro	51,238 3,390	28 26	4,040 854	17,168 1,252	17,048 696	8,078 350	3,770 178	1,040 32	66 2

Table 1-57. Live Births by Age of Mother and Race, for Standard Metropolitan Statistical Areas of the United States: 1969-Con.

		[See hea	dnote at begin	ning of table]					
					Age of	mother			
Area and race	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
Bridgeport-Stanford-Norwalk, Conn	12,078 10,464 1,556	20 6 14	1,316 950 360	3,840 3,294 540	3,790 3,466 302	2,026 1,784 226	780	210 170 40	14 14
Brockton, Mass	5,986 5,848 118	8 6 2	580 554 26	1,992 1,948 42	1,958 1,932 22	916 890 16	410 398	116 114 2	6 6
Brownsville-Harlingen-San Benito, Tex	5,090 5,066 18	4 4	690 688 2	1,676 1,660	1,294 1,292	776 774	480	146 144 2	24 24
Buffelo, N.Y	22,384 19,410 2,722	64 6 58·	2,756 1,856 872	8,180 7,130 974	6,660 6,162 422	2,862 2,578 238	1,454 1,312 122	386 . 346 . 34	22 20 2
Canton, Ohio	6,430 5,886 534	22 10 12	952 788 162	2,562 2,368 190	1,750 1,656 92	726 666 58	322 308 14	90 86 -	6 4 2
Cedar Rapids, Iowa	3,306 3,252 34	6 6 -	. 418 408 6	1,354 1,338 16	950 936 4	394 384 6	144 140 2	40 40 -	- - -
Champaign-Urbana, Ill	3,062 2,750 254	2 2 -	- 494 404 90	1,208 1,100 90	942 870 46	304 . 280 14	96 78 14	16 16 -	-
Charleston, S.C	5,574 3,684 1,858	26 2 - 24	1,122 570 550	2,298 1,630 658	1,248 916 320	562 372 186	242 150 88	. 72 40 32	4 4 -
Charleston, W. Va	3,668 3,448 192	4 2 2	740 684 56	1,422 1,346 68	882 840 34	428 396 22	156 148 8	32 28 2	4 4 -
Charlotte, N.CWhite Negro	6,974 4,790 2,112	48 6 42	1,342 580 746	2,446 1,728 690	1,918 1,536 358	870 698 168	300 214 86	42 24 18	. 8 4 4
Chattanooga, TennGaWhite Negro	5,558 4,346 1,196	30 4 26	1,332 882 448	2,178 1,762 412	1,260 1,078 178	486 408 72	210 166 44	56 42 14	6 4 2
Chicago, IllWhite Negro	127,744 94,212 31,876	556 72 480	19,294 9,762 9,418	43,562 32,860 10,310	36,870 30,210 5,988	17,640 13,802 3,496	7,684 5,870 1,706	2,022 1,544 454	116 92 24
Cincinnati, Ohio-KyWhite Wegro	21,064 17,558 3,422	76 18 58	3,516 2,430 1,080	7,500 6,358 1,114	5,710 5,078 604	2,718 2,384 314	1,160 964 194	368 312 56	16 14 2
Cleveland, OhioWhite White Negro	33,280 25,922 7,096	96 12 84	4,718 2,546 2,160	12,134 9,662 2,416	9,716 8,264 1,334	4,250 3,508 684	1,854 1,508 334	474 388 80	38 34 4
Colorado Springs, ColoWhite Negro	5,082 4,680 322	2 - 2	936 842 82	2,206 2,080 110	1,192 1,106 66	464 408 40	220 194 14	58 46 8	4 4 -
Columbia, S.C	5,842 3,892 1,922	28 4 24	1,220 648 568	2,272 1,518 748	1,482 1,132 346	550 412 128	244 152 88	44 26 18	2 - 2
Columbus, GaAla	5,208 3,622 1,560	14 2 12	1,154 684 464	2,196 1,668 520	1,174 856 316	406 262 138	220 130 86	44 20 24	-
Columbus, Ohio	16,238 13,704 2,450	46 14 32	2,576 1,872 698	6,276 5,452 810	4,622 4,098 496	1,874 1,562 286	632 522 100	190 162 28	22 22 -
Corpus Christi, Tex	5,304 5,052 220	22 20 2	1,036 952 82	2,042 1,966 64	1,240 1,206 28	574 534 28	312 298 14	74 72 2	4 4 -
Dallas, Tex	31,482 24,912 6,394	126 50 74	6,610 4,418 2,166	12,204 9,774 2,364	8,140 7,014 1,072	2,994 2,494 480	1,132 930 194	272 230 42	4 2 2
Davenport-Rock Island-Moline, Iowa-II1 White Negro	5,874 5,446 390	12 2 10	920 798 114	2,362 2,206 144	1,588 1,508 70	672 630 34	250 236 14	66 62 4	4 4 -
Dayton, Ohio	15,200 13,140 1,998	42 20 22	2,624 2,020 602	6,012 5,230 758	4,114 3,762 320	1,614 1,438 174	612 524 86	176 140 36	6 6 <del>-</del>
Decatur, Ill	2,168 1,878 280	6 2 4	400 302 96	874 780 90	558 518 38	200 166 34	102 86 14	28 24 4	. :
Denver, Colo	21,842 20,376 1,146	26 12 14	3,534 3,150 348	8,230 7,698 398	6,290 5,984 220	2,488 2,332 106	1,010 948 50	252 240 10	. 12 12

Table 1-57. Live Births by Age of Mother and Race, for Standard Metropolitan Statistical Areas of the United States: 1969-Con.

		Age of mother							
Area and race	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
Des Moines, Iowa	5,484 5,138 304	2 2 -	858 734 112	2,344 2,224 112	1,500 1,442 46	522 498 20	200 184 10	56 54 2	2 2
Detroit, Mich	77,520 58,782 18,310	268 42 224	13,254 7,642 5,556	28,156 21,700 6,346	21,006 17,556 3,304	9,272 7,520 1,670	4,164 3,248 894	1,332 1,020 302	68 54 14
Dubuque, Iowa	1,734 1,726 2	-	174 174	590 588	528 526	270 268 2	136 .134	32 32	4
Duluth-Superior, MinnWis	4,090 3,980 36	2 2	624 600 4	1,628 1,584 18	1,014 992 8	544 534 2	212 202 4	64 64 -	2 -
Durhem, N.CWhiteNegro	2,334 1,412 916	10 10	418 184 234	844 510 332	680 498 1.78	274 162 112	92 54 38	12 4 8	4 - 4
El Paso, Tex	10,744 10,460 248	10 8 2	1,628 1,586 42	3,926 3,804 104	2,546 2,480 58	1,568 1,534 28	792 776 14	260 258	14 14
Erie, Pa	4,788 4,468 306	6 4 2	666 554 1.08	1,702 1,616 84	1,376 1,324 48	662 618 42	286 266 20	90 86 2	:
Eugene, Oreg	3,570 3,476 24	2 2 -	592 574 4	1,474 1,430 14	1,058 1,036 6	314 308 -	102 98 -	26 26	2 2
Evansville, IndKy	3,364 3,084 270	6 4 2	638 548 90	1,294 1,200 92	840 794 42	402 380 18	144 126 18	38 30 8	2 2
Fall River-New Bedford, Mass	7,274 7,086 128	8 8 -	900 872 20	2,834 2,770 50	1,984 1,934 32	902 880 16	466 446 8	176 172 2	4
Fargo-Moorhead, N. DakMinn	2,024 1,996 2	2 2	238 234	782 774 2	652 638	210 210	108 108	30 28 -	2 2
Flint, Mich	9,492 7,760 1,706	44 6 38	1,860 1,290 568	3,842 3,238 596	.2,342 2,052 278	914 784 · 126	412 342 70	72 42 30	6 6
Fort Lauderdale-Hollywood, Fla	8,592 6,392 2,146	42 10 32	1,716 936 776	3,194 2,528 648	2,108 1,722 366	958 744 202	452 350 102	118 98 20	4
Fort Smith, Ark	1,388 1,272 104	4 - 4	256 228 28	564 520 40	364 342 14	118 106 12	54 52 2	26 24 2	2 - 2
Fort Wayne, Ind	5,524 4,906 598	10 2 8	796 620 176	2,158 1,940 210	1,554 1,440 108	576 526 46	306 266 38	116 106 10	8 6 2
Fort Worth, Tex	14,878 12,686 2,148	54 14 40	3,108 2,410 694	6,010 5,224 772	3,652 3,324 314	1,380 1,166 210	550 452 90	120 92 28	4
Fresno, Calif	7,430 6,752 502	24 12 10	1,454 1,244 172	2,856 2,622 186	1,868 1,748 76	782 730 30	310 272 22	126 114 6	10 10
Gadsden, Ala	1,698 1,350 342	· 14 6 8	408 280 128	646 542 102	336 286 46	180 154 26	94 70 24	1.8 1.2 6	2 2
Galveston-Texas City, Tex	2,988 2,292 692	8 4 4	600 372 228	1,140 904 234	798 676 120	290 228 62	126 92 34	26 16 10	-
Gary-Hammond-East Chicago, Ind	11,708 9,188 2,494	26 4 22	2,054 1,344 710	4,292 3,452 826	3,004 2,530 466	1,376 1,116 258	714 560 152	232 172 60	10
Grand Rapids, Mich	7,826 7,074 722	20 8 12	1,218 946 272	2,922 2,682 226	2,244 2,106 128	918 862 50	394 366 28	102 98 4	8 6 2
Great Falls, Mont	. 1,504 1,400 30		264 238 4	662 624 10	380 364 2	134 118 10	54 46 4	10 10 -	- -
Green Bay, Wis	2,884 2,826 6	- - -	298 262 -	1,132 1,112 2	788 782 2	414 402 2	196 194 -	50 48 ~	6
Greensboro-High Point, N.C	5,334 3,774 1,508	18 4 14	1,040 562 464	2,046 1,448 576	1,336 1,056 268	580 456 122	240 190 48	70 54 16	4

Table 1-57. Live Births by Age of Mother and Race, for Standard Metropolitan Statistical Areas of the United States: 1969-Con.

		[See h	eadnote at begi	nning of table]					
					Age of m	other			-
Area and race	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
Greenville, S.C	4,282 3,254 1,022	18 8 10	986 624 360	1,580 1,208 372	1,056 892 162	41.0 334 74	188 156 32	42 32 10	2 - 2
Hamilton-Middletown, Ohio	4,012 3,762 246	2 2	720 646 74	1,590 1,496 92	990 940 48	426 408 18	212 202 10	72 68 4	
Harrisburg, Pa	6,010 5,248 722	10 6 4	1,060 804 254	2,420 2,142 266	1,490 1,356	666 606 50	276 256 20	86 76 10	2 2
Hartford-New Britain-Bristol, Conn	13,622 12,054	22	1,474 1,142	5,080 4,486	4,292 3,926	1,766 1,610	798 708	186 176	- 4 4
Negro Honolulu, Hawaii	1,502 13,194 4,242	20 24 4	1,658 440	4,932 1,870	3,806 1,244	1,850 510	90 728 148	10 182 22	14 4
Negro Houston, Tex	35,248 26,764	170 64	6,588 4,194	74 13,406 10,360	9,400 7,676	3,680 2,962	1,588 1,222	390 272	26 ·14
Negro Huntington-Ashland, W. VaKyOhio White	8,368 4,292 4,154	106 14 10	2,388 784 758	3,014 1,696 1,642	1,676 1,034 1,010	698 506 498	356 198 188	118 56 44	12 4 4
Negro Huntsville, AlaWhite	126 3,702 2,934	20 6	702 452	1,288 1,054	1,000 870	8 444 362	200 160	10 38 28	10
Negro Indianapolis, Ind White	748 15,002 11,736	14 62 28	3,032 2,052	5,764 4,772	3,672 3,000	78 1,544 1,204	38 690 514	10 228 158	. 10 8
Jackson, Mich	3,210 2,576 2,414	34 4 2	976 456 398	980 1,062 994	654 692 674	322 228 226	176 94 82	66 36 34	2 4 4
Negro Jackson, Miss	154 4,484 2,108	16	54 954 240	1,594 832	1.,146 668	486 242	12 218 102	2 62 18	- 8 . 6
Jacksonville, Fla	2,372	16	714 2,224	760 3,792	476 2,392	1,090	11.6 364	108	2
White Negro Jersey City, N.J	7,220 2,734 10,342	14 54 20	1,290 928 1,410	2,912 862 3,796	1,888 466 2,842	810 260 1,332	238 120 734	64 44 194	
White Negro Johnstown, Pa	8,350 1,904 3,984	10	906 496 512	3,130 652 1,546	2,396 392 1,008	1,110 210 544	622 112 258	170 24 100	12 2 6
White Negro Kalamazoo, MichKalamazoo, Mich	3,906 66 3,710	10 -	490 22 546	1,514 24 1,528	998. 8 1,090	534 8 342	256 2 152	98 2 46	6 - 4
White Negro Kansas City, MoKans	3,426 264 21,650	2 - 80	458 88 3,984	1,416 102 8,260	1,032 50 5,754	328 12	1,012	40 6 280	12
White Negro	17,742 3,786	28 52	2,768 1,208	6,946 1,268	5,076 640 548	1,860 388	852 1.54	204 72	8
White Negro	1,860 58	2 2	258 16	742 24	538 6	192 8	98 98 -	28 26 2	4 4 -
Knoxville, Tenn	6,474 5,936 524	28 20 8	1,230 1,058 172	2,476 2,288 182	1,686 1,592 90	690 648 40	266 248 18	86 70 14	12 12 -
Lake Charles, La	3,056 2,188 856	14 6 8	568 362 .206	1,200 908 290	718 530 182	352 262 88	156 98 56	48 22 26	= =
Lancaster, Fa	5,306 5,120 176	18 10 8	736 656 78	2,004 1,952 48	1,478 1,450 24	696 686 10	276 272 4	92 90 2	6 4 2
Lansing, Mich	7,592 7,108 406	16 8 8	1,196 1,078 112	3,120 2,956 148	2,160 2,032 90	706 666 30	316 294 • 14	74 70 4	4 4 -
Laredo, Tex	3,312 3,298 10	6 6 -	388 382 6	1,120 1,116	854 852 2	542 542 -	306 304 2	90	6 6 -
Las Vegas, Nev	5,448 4,492 822	24 12 12	1,032 766 250	2,130 1,804 282	1,378 1,160 168	596 516 68	220 186 24	68 48 18	-
Lawton, Okla	2,540 2,142 264	6 4 2	532 434 72	1,168 1,026 82	590 506 56	178 134 34	62 36 16	4 2 2	

Table 1-57. Live Births by Age of Mother and Race, for Standard Metropolitan Statistical Areas of the United States: 1969-Con.

					Age of m	nother			
Area and race	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
Lexington, Ky	3,426 2,900 506	. 16 10 6	602 426 174	1,320 1,140 178	958 870 80	362 326 30	140 108 30	28 20 8	-
Lima, Ohio	2,038 1,768 262	-	378 280 94	872 760 112	480 448 30	196 174 22	86 82 2	26 24 2	-
Lincoln, Nebr	2,920 2,824 70	4 4 -	446 426 18	1,216 1,180 32	824 806 8	264 246 10	132 128 2	34 34	-
Little Rock-North Little Rock, Ark	5,708 4,234 1,466	30 10 20	1,192 704 488	2,216 1,740 472	1,430 1,164 262	546 418 128	214 154 60	78 44 34	2 - 2
Lorain-Elyria, Ohio	4,962 4,546 392	2 - 2	728 620 106	1,942 1,788 144	1,332 1,260 70	556 528 26	314 272 34	86 78 8	2
Los Angeles-Long Beach, Calif	155,064 130,890 18,490	340 162 176	25,112 19,668 4,936	57,308 49,244 6,424	42,794 37,132 3,836	19,056 16,026 1,878	8,226 6,810 976	2,106 1,750 246	122 98 18
Louisville, KyInd	15,232 12,840 2,366	76 28 48	3,140 2,298 842	5,774 5,004 768	3,782 3,402 370	1,546 1,352 186	71.8 602 11.0	188 148 40	8 6 2
Lubbock, Tex	3,850 3,460 384	10 6 4	714 602 112	1,680 1,538 136	936 876 60	310 280 30	156 120 36	38 32 6	6 6
Lynchburg, Va	2,106 1,530 572	10 4 6	422 244 1.78	810 580 228	520 426 94	210 170 38	112 88 24	22 18 4	 
Macon, Ga	4,112 2,654 1,448	12 - 12	860 438 420	1,692 1,128 562	910 672 232	394 276 118	196 118 78	46 22 24	2 - 2
Madison, Wis	5,296 5,166 62	2 2	498 474 16	2,052 2,010 24	1,768 1,730 8	636 618 10	248 240	88 88	4
Menchester, N.H	4,224 4,192 16	4	492 488 2	1,67 <u>4</u> 1,666 2	1,194 1,188 2	530 522 6	252 248 4	76 74 -	2 2
Memphis, Tenn	14,548 7,632 6,868	92 10 82	3,440 1,120 2,318	5,316 3,066 2,236	3,356 2,228 1,106	1,500 848 644	660 292 366	174 66 108	10 2 8
Miami, Fla	18,646 13,610 4,958	104 18 86	3,180 1,798 1,382	6,666 4,954 1,682	4,748 3,846 880	2,404 1,836 554	1,194 888 296	336 260 74	14 10 4
Negro Midland, Tex	1,068 924	2 - 2	230 186	380 334 44	250 224 22	130 116 14	50 50	26 14 12	-
Milwaukee, WisWhite	138 22,124 18,812	- 50 4	2,788 1,670	8,190 7,152	6,392 5,810	2,936 2,624	1,366 1,208	382 326 56	20 18 2
Minneapolis-St. Paul, Minn	3,128 34,618 33,354 768	42 32 20 8	1,080 3,716 3,402 212	984 12,984 12,564 270	536 11,376 11,042 186	282 4,286 4,168 44	146 1,718 1,666 38	470 460 6	36 32 4
Negro Mobile, Ala	6,210 3,938	20 10 10	1,400 676	2,304 1,574	1,446 1,108 334	624 386 232	284 128 154	128 54 72	4 2 2
Monroe, La	2,248 2,736 1,676 1,060	12 12	722 670 304 366	722 1,022 704 318	586 412 174	270 174 96	136 62 74	38 20 18	2 - 2
Montgomery, Ala	3,246 · 1,634 1,606	30 8 22	762 232 530	1,134 656 478	766 480 284	322 176 144	178 60 118	50 22 26	4 - 4
Muncie, Ind	2,414 2,254 154	4 . 2 . 2	502 444 58	1,016 962 52	612 584 26	178 164 12	84 80 4	18 18	-
Negro Muskegon-Muskegon Heights, Mich Negro Negro	2,826 2,384 440	16 4 12	584 418 166	1,078 940 138	684 628 56	294 260 34	132 100 30	36 32 4	2 2 -
Nashville, Tenn	7,686 5,926 1,724	28 - 6 22	1,716 1,144 572	2,860 2,268 578	1,894 1,576 308	798 634 154	314 246 66	76 52 24	- - -
Newark, N.J	30,812 21,672	92 12	3,922 1,604 2,304	9,766 6,652 3,080	9,934 7,886 1,958	4,538 3,524 968	1,944 1,490 438	586 486 98	30 18 10

Table 1-57. Live Births by Age of Mother and Race, for Standard Metropolitan Statistical Areas of the United States: 1969-Con.

				·	Age of	mother			· · · · · · · · · · · · · · · · · · ·
Area and race	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
New Haven-Waterbury, Conn	12,204 10,482 1,658	28 - 26	1,382 960 420	4,372 3,736 618	3,956 3,610 324	1,556 1,356 186	732 664 66	166 146 16	10 12
New Orleans, La	18,742 11,578 7,112	64 2 62	3,452 1,448 2,000	7,268 4,726 2,534	4,764 3,414 1,334	2,050 1,312 718	858 512 342	276 158 118	10 6 4
Newport News-Hampton, Va	5,616 4,046 1,514	26 - 26	958 504 452	2,236 1,744 476	1,484 1,188 274	608 420 180	248 156 88	56 34 18	=
New York, N.YWhite Negro	194,732 146,654 45,712	546 158 388	23,630 13,202 10,296	65,896 49,972 15,352	59,940 48,426 10,670	28,666 22,432 5,680	12,570 9,800 2,562	3,302 2,520 730	182 144 34
Norfolk-Fortsmouth, Va	13,286 9,566 3,482	54 10 44	2,552 1,382 1,156	5,404 4,200 1,152	3,274 2,576 586	1,294 942 300	554 372 176	144 78 64	10 6 4
Odessa, Tex	1,774 1,632 138	4 2 2	414 360 52	722 682 40	406 376 28	160 148 12	52 48 4	16 16 -	-
Ogden, Utah	2,890 2,790 62	6 4 2	406 386 16	1,270 1,226 26	700 678 14	. 328 . 322 . 2	152 148 2	24 22 -	4 4 -
Oklahoma City, Okla	12,024 10,200 1,432	50 20 30	2,406 1,846 472	4,986 4,340 482	2,986 2,666 248	1,086 910 130	414 342 54	86 68 14	10 8 2
Omaha, NebrIowa	10,452 9,402 958	22 10 12	1,504 1,148 346	4,030 3,674 322	2,922 2,742 146	1,242 1,152 80	570 528 40	150 140 8	12 8 4
Orlando, Fla	7,254 5,638 1,594	40 14 26	1,410 904 506	2,714 2,210 504	1,796 1,494 292	810 634 166	372 292 78	108 86 22	4 4 -
Paterson-Clifton-Passaic, N.J	20,094 17,720 2,242	22 10 12	1,638 1,114 516	6,630 5,774 836	6,776 6,224 508	3,118 2,836 230	1,480 1,356 118	416 392 22	14 14 -
Pensacola, Fla	5,064 4,070 910	22 14 8	954 648 304	2,256 1,970 264	1,166 980 152	406 300 90	204 128 70	56 30 22	- -
Peoria, Ill	5,732 5,148 562	16 8 8	996 816 174	2,328 2,114 214	1,402 1,306 92	678 620 52	236 216 14	62 58 4	14 10 4
Philadelphia, PaN.J	80,104 61,350 18,196	278 36 240	11,452 5,948 5,470	27,834 21,546 6,110	23,424 19,832 3,392	10,650 8,756 1,806	5,002 4,052 904	1,414 1,138 266	50 42 8
Phoenix, Ariz	17,852 16,464 906	38 26 10	3,166 2,780 310	6,948 6,468 304	4,550 4,276 146	1,994 1,850 76	892 820 44	242 224 14	22 20 2
Pittsburgh, Pe	35,160 31,336 3,604	48 18 30	4,408 3,212 1,186	12,322 11,066 1,198	10,612 9,870 664	4,788 4,444 300	2,334 2,140 172	620 560 52	28 26 2
Pittsfield, Mass	2,534 2,498 26	2 2	278 272 4	962 956 4	770 754 12	302 296 4	190 188 2	28 28	2 2
Portland, Maine	3,502 3,450 24	4 4 -	510 502 6	1,342 1,320 8	940 934 4	466 452 6	194 192	46 46	-
Portland, Oreg., Wash	16,738 15,892 538	20 20	2,706 2,480 180	6,768 6,500 176	4,912 4,696 110	1,586 1,508 44	582 538 16	154 140 12	10 10
Providence, R.I	12,114 11,470 544	. 12 6 6	1,366 1,174 182	4,712 4,496 184	3,518 3,398 98	1,532 1,458 44	. 720 686 30	232 230	22 22
Provo-Orem, Utah	3,732 3,688	-	300 300	1,716 1,692	1,010 998	448 446	204 200	54 52	-
Pueblo, Colo	2,146 2,102 36	6 4 2	354 344 10	870 858 10	508 494 10	234 232 2	112 108 2	58 58 -	4 4 -
Racine, Wis	2,956 2,634 308	2 - 2	360 280 80	1,062 948 114	87 <u>4</u> 808 56	442 408 34	166 144 18	48 46 2	2 - 2
Raleigh, N.C	4,210 3,032 1,148	18 4 14	708 356 348	1,560 1,130 424	1,184 964 206	472 386 82	218 158 58	46 34 12	4 - 4

Table 1-57. Live Births by Age of Mother and Race, for Standard Metropolitan Statistical Areas of the United States; 1969-Con.

					Age of	mother			
Area and race	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
Reading, Pa	4,202 4,008 178	6 4 2	650 602 48	1,650 1,552 94	1,096 1,068 18	478 468 8	238 236 2	82 76 6	2 2
Reno, Nev	1,948 1,842 40	6 2 4	334   302   14	758 720 16	528 510 2	214 204 2	90 88 2	18 16	-
Richmond, Va	8,490 5,990 2,472	46 8 38	1,500 706 790	3,102 2,272 816	2,384 1,904 474	954 736 214	382 282 100	116 78 38	6 4 2
Roanoke, Va	3,124 2,626 492	10 - 10	542 398 144	1,254 1,064 186	778 700 76	346 306 40	132 110 22	62 48 14	-
Rochester, N.Y	13,452 11,668 1,690	38 4 34	1,656 1,146 504	4,820 4,224 568	4,244 3,872 340	1,718 1,546 150	760 680 76	200 180 18	16 16
Rockford, Ill	4,726 4,244 456	16 8 8	840 688 144	1,926 1,752 162	1,152 1,070 78	490 454 36	214 190 22	86 80 6	2 2
Sacramento, Calif	10,484 9,260 814	28 16 12	1,850 1,572 242	4,032 3,670 252	2,786 2,472 172	1,158 . 992 78	490 414 48	130 114 10	10 10
Saginaw, MichWhite Negro	4,450 3,728 718	14 6 8	702 476 226	1,744 1,514 226	1,256 1,112 144	492 422 70	184 148 36	54 46 8	4 4 -
St. Joseph, Mo	1,470 1,412 56	2 2	244 220 24	588 572 14	372 364 8	184 178 6	60 56 4	20 20	Ē
St. Louis, MoIll	41,102 31,484 9,438	166 42 124	7,216 4,292 2,916	14,822 11,608 3,166	10,868 9,182 1,616	4,970 4,014 922	2,340 1,782 540	688 538 148	32 26 6
Salt Lake City, Utah	10,386 10,174 68	8 8 -	1,286 1,238 20	3,946 3,878 24	3,052 3,000 16	1,406 1,374 6	516 512 -	164 156 2	8 8
San Angelo, Tex	1,264 1,194 62	2 2 -	232 206 24	552 534 16	288 276 8	120 108 12	58 58	12 10 2	=
San Antonio, Tex	18,412 17,112 1,236	94 82 12	3,362 3,022 338	6,884 6,444 428	4,500 4,244 234	2,132 1,988 130	1,096 1,018 68	330 300 26	14 14
San Bernardino-Riverside-Ontario, Calif White Negro	20,530 19,016 1,194	38 24 14	3,918 3,508 370	8,088 7,592 382	5,144 4,822 230	2,130 1,968 128	940 850 64	252 232 6	20 20
San Diego, Calif	24,258 21,542 1,504	32 20 12	4,154 3,622 406	9,696 8,834 564	6,172 5,528 304	2,752 2,300 152	1,138 968 54	306 262 12	8 8
San Francisco-Oakland, Calif	54,362 42,160 8,274	126 42 76	8,280 5,476 2,420	20,074 15,926 3,012	15,676 12,816 1,646	6,894 5,370 736	2,514 1,912 288	762 590 92	36 28 4
San Jose, CelifWhite Negro	19,272 18,026 474	10 8 2	2,500 2,324 108	6,924 6,590 156	5,984 5,586 136	2,624 2,392 46	984 886 24	222 216 2	24 24 -
Santa Barbara, CalifWhite Negro	4,482 4,212 162	4 4 -	672 640 18	1,742 1,636 76	1,216 1,158 30	568 522 30	226 202 8	52 48	2 2 -
Savannah, GaWhite Negro	3,938 2,420 1,512	36 6 30	938 434 504	1,558 1,024 532	842 610 232	360 244 112	148 78 70	54 22 32	2 2
Scranton, Pa	3,266 3,222 26	- - -	334 332 2	1,090 1,078 6	1,012 990 - 12	452 450 2	286 282 4	88 86	4
Seattle, WashNegro	25,486 23,286 1,192	32 24 8	3,680 3,182 368	9,944 9,178 438	7,588 7,108 202	2,928 2,666 98	1,030 878 66	270 240 10	14 10 2
Shreveport, La	6,266 3,664 2,578	32 6 26	1,466 628 836	2,436 1,530 896	1,402 946 446	598 376 220	270 1 <u>4</u> 2 128	58 36 22	4 - 4
Sioux City, Iowa	1,860 1,790 26	2 2 -	304 286 4	750 718 18	454 446 2	204 196 2	122 118 -	24 24 -	-
Sioux Falls, S. Dak	1,650 1,620 6	2 2 -	202 192 2	632 620 2	476 470 2	200 198	98 98 ~	40 40	=

Table 1-57. Live Births by Age of Mother and Race, for Standard Metropolitan Statistical Areas of the United States: 1969-Con.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				eginning of tabl	Age of	mathan			
Area and race	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
South Bend, Ind	4,278 3,740 508	8	760 582	1,668 1,504	1,106	450 410	222 198	64 48	-
Negro Spokane, Wash White	4,884 4,718	8 4 4	176 824 784	2,064 1,998	98 1,282 1,254	34 470 448	24 172 162	16 56 56	- 12 12
Negro Springfield, III	2,578 2,376 196	2 2	26 450 396	26 996 914	676 644	31.6 292	102 96	36 32	:
Negro Springfield, Mo	2,610 2,572 32	4 4	54 530 516	1,106 1,094	632 624	22 218 214	96 96 96 96 96 96 96 96 96 96 96 96 96 9	22 22	2 2
Springfield, Ohio	2,806 2,554 246	6 2 4	14 526 452 72	10 1,192 1,082 108	656 622 32	308 286 22	98 92	20 18	. =
Springfield-Holyoke, MassWhite	9,184 8,478 624	14 10	1,184 1,012 158	3,562 3,286	2,698 2,552	1,158 1,074	6 432 414	126 120	10
Negro Steubenville-Weirton, Ohio-W. Va White Negro	2,430 2,290 128	8 6 2	330 294 36	254 898 856 42	11.6 662 630 24	546 . 324 . 18	18 138 134	6 44 42 2	4 4
Stockton, Calif	4,898 4,270 366	14 6 4	970 798 126	2,054 1,844 130	1,138 1,028 44	446 358 42	206 176 20	· 66 58	4 2
Syracuse, N.Y	11,740 10,870 724	10 2 8	1,552 1,326 206	4,290 3,984 254	3,434 3,248 142	1,504 1,412 72	732 688 36	210 202 6	8 8
Taccma, Wash	7,788 7,014 520	18 16 2	1,370 1,200 124	3,394 3,088 224	1,936 1,760 108	668 604 36	310 266 16	88 76 10	4 4
Tampa-St. Petersburg, Fla	14,280 11,378 2,848	72 28 44	3,140 2,176 956	5,480 4,540 926	3,318 2,786 512	1,454 1,194 254	646 518 122	158 124 34	12 12
Terre Haute, Ind	1,756 1,648 100	6 2 4	394 354 40	668 638 26	452 430 20	136 130 4	72 68 4	24 22 2	4 4
Texarkana, TexArk	1,812 1,370 440	8 4 4	446 298 148 :	728 574 152	382 314 68	148 114 34	76 56 20	24 10 14	· -
Toledo, Ohio	9,010 7,612 1,358	22 6 16	1,592 1,160 426	3,568 3,096 466	2,362 2,104 238	950 804 138	390 332 58	120 106 14	6 4 2
Topeka, Kans	2,818 2,580 212	10 8 2	508 434 74	1,148 1,072 70	698 654 30	276 254 20	142 128 10	36 30 6	-
Trenton, N.J	5,074 3,870 1,170	32 6 26	774 420 352	1,736 1,324 404	1,436 1,230 196	698 572 112	288 228 60	106 88 18	4 2 2
Tucson, Ariz	6,074 5,552 206	10 6 4	1,030 934 60	2,372 2,202 58	1,586 1,466 44	644 582 22	324 270 10	102 88 8	6 4 -
Tulsa, Okla	8,412 7,080 914	12 8 4	1,584 1,194 298	3,456 2,948 336	2,150 1,954 130	822 672 88	308 244 40	76 58 16	2 2 2
Tuscaloosa, Ala	2,058 1,366 690	6 2 4	456 236 218	772 558 214	486 372 114	200 140 60	11.0 50 60	26 8 18	2 - 2
Tyler, TexWhite Negro	1,766 1,194 568	14 - 14	380 210 170	682 492 188	402 306 96	158 120 38	98 56 40	30 10 20	2 - 2
Utica-Rome, N.Y	5,944 5,662 272.	8 4 4	710 626 82	2,316 2,218 96	1,706 1,658 42	722 692 30	386 374 12	. 86 80 6	10 10
Waco, Tex	2,310 1,730 574	18 6 12	608 398 210	886 706 178	474 378 94	214 164 48	78 52 26	30 24 6	2 2 -
Washington, D.CMdVa	51,906 35,288 15,972	210 22 188	7,816 3,390 4,392	18,388 12,528 5,692	15,292 11,866 3,176	6,740 5,012 1,596	2,716 1,958 708	696 482 202	48 30 18
Waterloo, Iowa	2,462 2,314 136	4 - 4	414 354 60	1,018 976 38	632 606 22	230 218 10	114 110 2	50 50	= -

Table 1-57. Live Births by Age of Mother and Race, for Standard Metropolitan Statistical Areas of the United States: 1969-Con.

					Age of m	nother			
Area and race	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
West Palm Beach, Fla	5,280 3,668 1,598	36 2 34	1,092 590 502	1,874 1,358 512	1,330 1,060 264	540 390 148	300 192 106	98 70 28	10 6 4
Wheeling, W. VaOhio White Negro	2,802 2,706 88	6 6 -	474 438 34	1,192 1,166 26	640 618 16	298 292 6	144 140 4	46 44 2	2 2 ~
Wichita, Kans	6,996 6,080 824	20 10 8	1,244 986 250	3,038 2,696 312	1,690 1,512 150	648 580 52	270 224 40	86 72 12	:
Wichita Falls, Tex	2,366 2,140 208	2 2 -	530 454 74	1,022 946 70	506 462 36	190 176 14	84 76 6	32 24 8	-
Wilkes-Barre-Hazleton, PaWhite Negro	4,734 4,692 34	4 4 -	480 472 8	1,750 1,726 20	1,308 1,304 2	690 684 4	372 372	124 124 -	6 6 -
Wilmington, DelN.J	7,968 6,468 1,454	46 14 32	1,390 870 520	2,854 2,384 458	2,248 1,964 264	946 822 114	388 · 32 <b>4</b> 60	88 82 6	8 8 ~
Winston-Salem, N.CWhite Negro	3,818 2,730 1,070	20 2 1.8	752 396 356	1,390 1,004 376	1,022 832 186	422 340 . 78	162 128 34	48 26 22	2 2
Worcester, Mass	10,284 10,076 136	10 6 4	1,188 1,154 28	3,820 3,736 58	3,058 3,000 32	1,368 1,348 10	634 628 4	194 192	12 12 -
York, Pa	4,542 4,308 220	12 12 -	860 772 88	1,678 1,608 62	1,212 1,166 44	528 510 14	192 180 12	58 58 -	2 2 -
Youngstown-Warren, Ohio White Negro	8,758 7,648 1,064	14 8 6	1,322 938 380	3,162 2,814 332	2,548 2,350 180	1,032 944 84	522 450 68	146 134 12	12 10 2
STANDARD CONSOLIDATED AREAS									
New York-Northeastern New Jersey ¹	268,764 206,250 59,642	684 184 500	31,662 17,648 13,850	90,362 69,484 20,220	83,942 69,160 13,714	39,640 31,804 7,156	17,526 14,024 3,262	4,700 3,750 894	248 196 46
Chicago-Northwestern Indiana ²	139,452 103,400 34,370	582 76 502	21,348 11,106 10,128	47,854 36,312 11,136	39,874 32,740 6,454	19,016 14,918 3,754	8,398 6,430 1,858	2,254 1,716 514	126 102 24

¹Comprised of four standard metropolitan statistical areas—New York, N.Y., Newark, N.J., Jersey City, N.J., and Paterson-Clifton-Passaic, N.J.—and two nonmetropolitan counties—Middlesex and Somerset Counties, N.J.

²Comprised of two standard metropolitan statistical areas—Chicago, Ill., and Gary-Hammond-East Chicago, Ind.

Table 1-58. Live Births by Age of Mother and Race, for Cities of 100,000 or More in the United States: 1969 [Based on a 50-percent sample of births. Cities are those with populations of 100,000 or more in 1960]

				•	Age of a	nother			
City and race	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
United States, 131 cities of 100,000 or more	1,022,346	4,670	191,920	385,844	259,988	113,992	50,926	14,170	836
White Negro	707,640 292,660	1,012 3,618	102,980 86,586	279,098 99,910	197,536 55,502	81,322 28,686	35,432 14,002	9,672 4,120	588 236
Akron, Ohio	5,602 4,452 1,128	¹ 12 6 6	1,118 742 376	2,364 1,956 404	1,328 1,100 216	488 416 68	214 168 44	70 58 12	8 6 2
Albany, N.YWhite	2,508 2,044	12 4 8	420 264 156	966 818 138	658 574 76	302 264	112 90	38 30	-
Negro Albuquerque, N. Mex	5,784 5,508 170	12 8 4	982 934 36	2,244 2,150 52	1,496 1,432 42	34 686 644 20	22 282 264 12	6 82 76 4	-
Allentown, Pa	1,496 1,422 68	-	168 152 16	632 598 34	424 410 14	162 152 4	90	18	2 2
Amarillo, Tex	2,460 2,244 204	6 2 4	514 436 76	1,014 948 62	546 520 24	250 226 22	114 100 12	16 12 4	=
Anaheim, Calif	3,080 2,988 12		528 510 4	1,312 1,278 4	752 730	326 314	118 112	40 40	4
Arlington County, Va. 1	3,308 3,016 218	- -	352 282 64	1,398 1,296 82	1,006 930 48	368 336 16	152 144 6	32 28 2	-
Atlanta, Ga	10,166 4,408 5,732	100 12 88	2,586 796 1,788	3,796 1,756 2,032	2,182 1,124 1,044	976 474 500	414 194 220	108 50 58	4 2 2
Austin, Tex	5,144 4,406 718	20 8 12	866 648 218	2,142 1,890 250	1,394 1,254 130	490 412 70	174 152 22	54 40 14	4 2 2
Baltimore, Md	16,390 7,010 9,248	132 6 124	4,542 1,166 3,356	5,726 2,712 2,970	3,446 1,934 1,470	1,582 764 802	770 358 408	176 66 106	16 4 12
Baton Rouge, La	4,018 2,584 1,404	12 2 10	752 392 358	1,692 1,148 528	974 684 282	368 240 126	178 100 76	40 16 24	2 2 -
Beaumont, Tex	1,982 1,242 740	8 4 4	388 182 206	808 534 274	480 344 136	174 94 80	96 68 28	28 16 12	· - -
Berkeley, Calif	1,482 788 580	2 - 2	224 54 166	460 212 218	478 324 116	222 146 46	64 28 26	30 22 6	2 2 -
Birmingham, Ala	6,796 4,220 2,568	38 2 36	1,444 610 832	2,464 1,642 820	1,670 1,246 424	756 492 260	320 192 128	96 34 62	8 2 6
Boston, Mass	11,110 8,082 2,798	32 6 26	1,612 852 730	4,032 2,906 1,060	2,980 2,360 558	1,478 1,164 272	764 618 126	196 162 24	16 14 2
Bridgeport, Conn	3,204 2,434 760	8 4 4	550 362 186	1,216 946 268	850 706 140	366 260 104	162 124 38	46 26 20	6 6
Buffalo, N.Y	8,370 5,986 2,286	50 2 48	1,446 692 742	3,422 2,594 806	2,062 1,670 348	848 618 216	414 310 100	124 96 26	4
Cambridge, Mass	1,492 1,274 176	- -	150 106 42	530 456 70	520 462 36	192 172 8	90 72 18	8 4 2	2 2
Camden, N.J	2,344 1,256 1,080	30 - 30	550 194 354	884 522 360	492 322 170	220 124 92	128 68 60	38 24 14	2 2 -
Canton, Ohio	2,052 1,716 330	14 4 10	412 302 110	898 774 120	460 414 44	166 132 34	70 62 8	30 28 2	2 - 2
Charlotte, N.C	5,052 3,168 1,836	34 - 34	1,066 404 650	1,770 1,146 606	1,370 1,040 314	580 440 138	200 124 76	26 12 14	6 2 4
Chattanooga, Tenn	2,654 1,572 1,072	26 2 2 24	780 378 402	1,016 642 370	506 346 158	216 146 66	76 40 36	30 16 14	4 2 2
Chicago, Ill	66,968 37,092 28,712	494 48 444	13,292 4,634 8,572	23,250 13,678 9,290	16,538 10,760 5,326	8,328 4,914 3,154	3,948 2,378 1,502	1,052 634 404	66 46 20
Cincinnati, Ohio	10,262 7,228 2,974	66 16 50	2,096 1,148 946	3,964 2,966 976	2,444 1,910 510	1,038 754 274	490 322 166	154 102 52	10 10

¹Classified as urban under special rule; see Technical Appendix.

Table 1-58. Live Births by Age of Mother and Race, for Cities of 100,000 or More in the United States: 1969–Con.

[Based on a 50-percent sample of births. Cities are those with populations of 100,000 or more in 1960]

Based on a 50	-per cent samp.	le of births. C	itles are tilos	e with populati	Age of		9001		
City and race	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
Cleveland, Ohio	15,450 9,158 6,176	86 10 76	3,308 1,320 1,982	5,924 3,826 2,070	3,558 2,418 1,098	1,610 994 580	750 462 288	194 112 78	20 16 4
Columbus, Ga	3,002 2,152 840	12 2 10	750 486 260	1,370 1,074 294	560 390 170	188 122 62	108 70 38	14 8 6	-
Columbus, Ohio	11,600 9,164 2,372	42 10 32	2,058 1,364 688	4,580 3,788 784	3,140 2,638 478	1,226 940 266	416 312 98	120 94 26	18 18
Corpus Christi, Tex	4,548 4,308 210	18 16 2	902 822 78	1,774 1,702 62	1,066 1,034 26	468 430 26	262 248 14	56 : 54 2	2 2 -
Dallas, Tex	18,130 12,212 5,790	106 36 68	4,212 2,264 1,926	7,072 4,884 2,142	4,254 3,220 996	1,650 1,190 440	658 478 180	174 138 36	4 2 2
Dayton, Ohio	6,186 4,510 1,658	26 6 20	1,412 886 526	2,554 1,932 616	1,382 1,116 254	506 368 138	226 152 74	78 48 30	5 5
Dearborn, Mich	1,466 1,446 14	2 - 2	196 194 2	524 514 6	388 386 2	218 216	94 92 2	44 44 -	- - -
Denver, Colo	9,850 8,590 1,072	14 2 12	2,026 1,666 336	3,900 3,442 372	2,448 2,212 198	916 794 96	420 360 48	120 108 10	6 6
Des Moines, Iowa	3,992 3,662 296	2 2 -	700 578 1.12	1,764 1,650 106	1,014 962 44	346 322 20	130 116 10	34 32 2	2 - 2
Detroit, Mich	29,994 13,964 15,818	222 20 200	6,900 2,112 4,754	11,108 5,598 5,454	6,730 3,788 2,870	3,040 1,540 1,468	1,430 636 786	538 258 272	26 12 14
Duluth, Minn	1,870 1,800 30	2 2 -	312 304 2	774 736 16	458 442 8	218 214 2	84 80 2	22 22 -	-
Elizabeth, N.J White Negro	2,046 1,440 590	6 2 4	268 126 142	756 560 190	606 446 158	274 190 76	116 100 16	20 16 4	- -
El Paso, Tex	9,790 9,550 212	8 6 2	1,482 1,446 36	3,564 3,462 90	2,324 2,266 50	1,454 1,428 22	714 700 12	230 228	14 14
Erie, Pa	2,652 2,342 300	4 2 2	368 256 108	996 912 82	746 696 48	344 304 38	146 126 20	48 46 2	- -
Evansville, Ind	2,378 2,154 214	4 2 2	492 418 74	930 862 66	548 512 32	288 266 18	94 80 14	22 14 8	
Flint, Mich	4,704 3,162 1,526	38 4 34	1,140 596 542	1,87 <u>4</u> 1,3 <u>44</u> 526	1,084 834 240	340 244 96	178 116 62	50 24 26	-
Fort Wayne, Ind	3,890 3,280 594	10 2 8	662 486 176	1,610 1,396 206	1,006 894 108	346 298 46	180 140 38	68 58 - 10	5 6 8
Fort Worth, Tex	8,260 6,228 2,016	48 10 38	1,914 1,258 652	3,336 2,612 720	1,808 1,510 294	762 560 200	316 230 84	74 46 28	2
Fresno, Calif	3,040 2,574 388	12	598 446 142	1,178 1,020 142	812 730 58	290 260 18	110 84 14	34 28 4	6 -
Gary, Ind	3,882 1,858 2,012	18 2 16	924 362 562	1,360 670 684	834 458 372	416 212 202	236 110 126	90 40 50	4 4 -
Glendale, Calif	2,144 2,080 4	2 2 -	268 256 -	772 752 -	698 680 -	262 256 2	118 110 2	24 24 -	=
White Negro	4,030 3,310 700	16 4 12	808 546 262	1,502 1,276 222	1,028 894 124	400 348 46	214 186 28	54 50 4	8 6 2
Greensboro, N.C	2,732 1,812 882	6 2 4	492 232 248	1,080 722 346	686 502 172	318 246 70	118 82 36	30 24 6	2 -
Hammond, Ind	1,866 1,726 136	2	322 274 48	784 738 44	424 402 20	196 182 14	108 102 6	30 28 2	= = =
Hartford, Conn	3,600 2,312 1,262	18 : 18	68 <u>4</u> 392 292	1,424 960 448	890 592 290	362 232 128	180 102 78	42 34 8	=

Table 1-58. Live Births by Age of Mother and Race, for Cities of 100,000 or More in the United States: 1969-Con.

[Based on a 50-percent sample of births. Cities are those with populations of 100,000 or more in 1960]

City and race Total Under 15 15-19 20-24 25-29 30-34 35-39 40-44 45-49 years years years years years years Honolulu, Hawaii-----740 158 6 1,898 446 14 2,414 White---184 48 6 14 142 54 88 24 14 10 Houston, Tex----26,892 19,114 5,218 10,056 7,016 2,880 1,244 .924 White---3,068 2,144 7,230 2,798 5,398 1,580 210 7,684 316 646 102 Indianapolis, Ind-2,382 1,416 962 2,244 1,608 622 148 3,874 White---6,994 3,088 80 64 1,242 626 344 170 174 Jackson, Miss-----10 140 48 16 White---64 76 10 542 2 1,830 616 378 32 62 12 2,272 1,786 458 Jacksonville, Fla-9,350 2,068 3,488 1,010 744 342 104 White---6,616 2,670 256 Jersey City, N.J-----14 1,266 92 70 22 White---3,316 462 468 14 Kansas City, Kans-3,432 2,654 10 1,472 726 500 154 120 White---18 4 6 740 136 3,412 2,462 938 1,002 678 312 Kansas City, Mo-9,354 66 2,034 2,258 450 128 6,430 2,880 White---20 46 Knoxville, Tenn-12 618 1,152 84 666 264 30 White---2,412 410 74 10 22 6 3,246 2,840 368 1,370 1,224 134 Lansing, Mich----12 White---Lincoln, Nebr-2,718 422 1,128 1,092 32 776 116 32 White---222 32 Negro-592 316 276 1,026 702 322 22 6 16 Little Rock, Ark-36 18 18 White---6,412 5,490 608 2,848 2,518 218 1,574 1,324 162 Long Beach, Calif-----1,020 650 262 50 44 4 8 2 6 864 134 52,172 37,748 11,866 188 58 130 8,518 5,126 3,214 14,462 11,194 2,408 2,846 2,068 582 Los Angeles, Calif----32 18 10 White---5,036 542 158 60 14 46 1,380 1,064 308 Louisville, Ky-----574 326 222 84 50 34 4,878 Negro---10 28 26 524 100 84 30 3,196 3,086 1,300 1,264 132 128 Madison, Wis-1,070 376 30 30 White---266 1,038 86 10 76 1,152 2,872 2,568 1,572 142 White---5,434 6,128 2,262 50 Negro---2,088 314 92 54 10 44 1,476 644 832 Miami, Fla----1,786 1,262 514 970 526 150 White---4,648 2,876 1,610 962 116 13,686 48 2 5,542 4,514 984 1,402 1,096 282 732 Milwaukee, Wis-2,152 216 10 1,048 White 42 Negro-8,030 7,244 446 3,510 3,242 166 1,198 1,000 118 Minneapolis, Minn-----14 White---Negro---4 6 250 22 3,642 2,178 1,446 1,354 878 Mobile, Ala 10 168 60 22 36 White---4 6 Negro---444 472 98 2,698 1,478 1,214 606 214 Montgomery, Ala----26 964 600 138 44 22 White---50 6 226 104 20 Nashville, Tenn----28 1,716 2,860 314 798 76 White---5,926 1,724 1,144 572 2,268 578 1,576 308 6 22 246 52 8,522 3,162 5,324 64 4 60 1,986 518 1,466 456 200 252 Newark, N.J .----1,910 940 116 12 White---786 1,110

Table 1-58. Live Births by Age of Mother and Race, for Cities of 100,000 or More in the United States: 1969-Con.

[Based on a 50-percent sample of births. Cities are those with populations of 100,000 or more in 1960]

[Based on a 50	-percent samp	le of births. C	ttles are those	with populati	Age of m		500]	<u> </u>	
City and race	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
New Bedford, Mass	1,736 1,636 76	4 4 -	272 262 8	682 642 32	418 396 18	216 202 10	100 90 6	42 38 2	ž 2
New Haven, Conn	2,708 1,628 1,056	16 - 14	462 186 276	1,052 650 400	742 524 206	312 186 118	110 72 38	14 10 4	-
New Orleans, La	11,132	50	2,380	4,284	2,570	1,134	526	182	6
	5,100	2	716	2,130	1,412	514	240	84	2
	6,006	48	1,662	2,152	1,148	612	282	98	4
Newport News, Va	2,776 1,884 872	14 - 14	498 216 280	1,068 798 266	766 604 156	270 180 86	132 70 62	28 16 8	7
New York, N.Y. Bronx Borough, Bronx County	29,004	134	4,524	10,704	7,878	3,740	1,590	396	38
	20,080	44	2,682	7,626	5,710	2,640	1,106	242	30
	8,714	90	1,832	3,018	2,080	1,058	476	152	8
Brooklyn Borough, Kings County	51,382	182	8,096	18,830	13,930	6,606	2,910	786	42
	32,844	40	3,994	12,604	9,504	4,296	1,850	526	30
	18,146	142	4,078	6,096	4,306	2,222	1,034	256	12
Manhattan Borough, New York County	23,858	304	3,786	7,246	7,004	3,784	1,484	422	28
	15,510	30	1,874	4,554	5,126	2,630	1,006	272	18
	7,514	74	1,850	2,502	1,622	954	382	120	10
Queens Borough, Queens County	31,206	66	2,652	10,856	10,512	4,558	2,048	502	12
	24,854	22	1,358	8,852	8,950	3,624	1,672	368	8
	5,758	44	1,278	1,882	1,312	788	330	120	4
Richmond Borough, Richmond County	5,090 4,664 396	10 4 6	464 350 114	1,746 1,604 128	1,732 1,642 84	742 692 44	304 284 16	88 84 4	4
Niagara Falls, N.Y	1,588	10	264	626	392	170	106	16	4
	1,278	2	172	518	342	148	84	10	2
	276	8	86	100	44	14	18	4	2
Norfolk, Va	6,222	28	1,256	2,718	1,428	504	224	58	6
	4,240	6	636	2,074	1,040	326	126	28	4
	1,812	22	610	606	308	144	92	28	2
Oakland, Calif	6,550	40	1,508	2,490	1,538	654	236	90	4
	3,174	-	496	1,298	858	358	118	44	2
	2,916	34	956	1,030	538	228	98	30	2
Oklahoma City, Okla	7,598	36	1,600	3,028	1,890	718	250	70	6
	6,064	12	1,118	2,484	1,620	572	200	52	6
	1,268	24	420	428	228	112	42	14	-
Omaha, Nebr	6,722	20	1,072	2,648	1,760	752	348	110	12
	5,746	8	728	2,316	1,598	674	312	102	8
	914	12	338	304	138	74	36	8	4
Pasadena, CalifWhite Negro	1,910 1,358 480	-	288 142 142	676 488 164	568 432 106	236 190 32	116 90 26	26 16 10	-
Paterson, N.J	3,518 2,132 1,380	12 4 8	646 296 350	1,452 928 522	836 520 314	350 228 120	184 126 58	38 30 8	-
Peoria, Ill	2,428	10	480	944	570	302	96	20	6
	1,876	4	310	736	480	246	82	16	2
	544	6	168	208	88	52	14	4	4
Fhiladelphia, Pa	34,004	192	6,398	12,144	8,846	4,008	1,860	540	16
	19,692	22	2,142	7,310	6,092	2,602	1,172	340	12
	14,018	168	4,244	4,728	2,636	1,372	668	198	4
Phoenix, Ariz	11,100	26	2,090	4,280	2,804	1,186	530	164	20
	10,058	14	1,772	3,942	2,604	1,086	472	150	18
	784	10	272	256	128	66	38	12	2
Pittsburgh, Pa	7,7 <u>44</u> 5,402 2,274	26 4 22	1,414 630 782	2,824 2,080 726	2,010 1,576 406	892 682 194	452 334 116	120 90 28	6 6
Portland, Oreg	6,598	6	1,250	2,792	1,736	532	220	60	2
	5,912	6	1,060	2,564	1,572	476	184	48	2
	494	-	164	162	100	40	16	12	-
Portsmouth, Va	2,348 1,372 950	10 - 10	570 238 330	932 608 320	514 352 148	198 124 68	88 40 48	34 10 24	2 - 2
Providence, R.I	3,122 2,578 486	8 2 6	458 290 162	'1,290 1,098 168	812 708 92	326 284 30	174 144 28	50 48	4
Richmond, Va	3,642	40	954	1,364	786	324	130	40	4
	1,478	6	240	634	382	154	48	12	2
	2,144	34	710	716	404	168	82	28	2
Rochester, N.Y	6,826	38	1,190	2,798	1,708	644	336	104	8
	5,142	4	690	2,234	1,366	494	258	88	8
	1,628	34	494	550	320	140	74	16	-

Table 1-58. Live Births by Age of Mother and Race, for Cities of 100,000 or More in the United States: 1969–Con.

[Based on a 50-percent sample of births. Cities are those with populations of 100,000 or more in 1960]

	-percent sam				Age of r	nother			
City and race	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
Rockford, Ill	2,942 2,544 382	10 4 6	548 424 118	1,230 1,090 134	730 658 70	274 244 30	108 86 20	40 36 4	2 2 -
Sacramento, Calif	5,328 4,374 670	22 12 10	1,140 902 220	2,102 1,816 204	1,270 1,028 142	494 378 48	234 182 38	60 50 8	6 6 -
St. Louis, Mo	13,146 6,790 6,290	102 20 82	3,320 1,260 2,054	4,862 2,764 2,076	2,604 1,548 1,036	1,364 746 604	678 340 334	204 106 98	12 6 6
St. Paul, Minn	5,706 5,352 278	10 8 2	862 756 86	2,322 2,212 86	1,626. 1,532 74	552 528 14	248 232 14	72 72 -	14 12 2
St. Fetersburg, Fla	2,532 1,660 872	12 2 10	568 286 282	872 602 270	644 472 172	262 174 88	138 92 46	36 32 4	-
Salt Lake City, Utah	4,116 3,960 66	4 4 -	672 628 20	1,762 1,714 24	1,104 1,064 16	358 340 4	162 160	50 46 2	4 4 -
San Antonio, Tex	15,346 14,154 1,154	88 76 12	2,834 2,502 330	5,820 5,406 404	3,594 3,380 204	1,764 1,642 114	930 860 64	302 274 26	14 14 -
San Diego, Calif	11,928 10,028 1,318	8 2 6	2,022 1,586 368	4,732 4,104 492	3,154 2,720 260	1,338 1,048 142	542 452 42	132 116 8	=
San Francisco, Calif	11,336 6,894 2,442	28 12 14	1,736 832 688	4,084 2,598 914	3,132 2,074 492	1,550 888 232	600 362 68	200 128 32	6 - 2
San Jose, Calif	10,006 9,326 332	8 6 2	1,380 1,266 84	3,690 3,488 112	3,076 2,864 88	1,244 1,146 32	506 456 14	88 86 -	14 14 -
Santa Ana, Calif	1	8 6 2	658 592 52	1,406 1,304 66	930 854 48	450 424 18	192 172 16	46 42 -	8 8 -
Savannah, Ga	2,692 1,292 1,396	28 - 28	716 250 466	1,062 566 494	500 296 204	236 128 106	104 38 66	44 12 32 36	2 2 -
Scranton, Pa	18	-	170 168 2	524 518 4	470 452 8	208 208 208	96 94 2	36 -	4 - 6
Seattle, Wash	1,102	1.4 6 8	1,498 1,068 352	3,724 3,106 400	2,486 2,134 180	938 744 90	326 214 60	106 78 10	2
Shreveport, La	1,930	28 6 22	1,030 380 650	1,496 828 662	848 514 328	358 206 152	180 86 94	36 18 18	4 - 4
South Bend, Ind	498	. 8 6	450 278 172	972 812 150	640 540 96	250 212 34	126 102 24	38 24 14	
Spokane, Wash		4 4 -	560 528 22	1,370 1,324 20	698 684 6	254 238 4	90 84 2	24 24 	2 -
Springfield, Mass	528	4 - 4	456 308 1,42	1,108 894 206	684 588 92	322 254 60	128 110 18	40 34 6	-
Syracuse, N.Y		8 - 8	664 460 196	1,586 1,312 240	1,042 890 126	36 <u>4</u> 282 66	224 186 . 36	68 60 6	2 2 -
Tacoma, Wash	326	12 10 2	572 458 88	1,302 1,132 128	710 606 70	266 234 22	120 102 12	40 34 4	-
Tampa, Fla	1,410	28 8 20	1,232 738 488	2,092 1,616 464	1,148 890 246	448 324 120	214 160 50	58 36 22	6 -
Toledo, Ohio	- 1,326	20 6 14	1,342 922 414	2,984 2,518 460	1,888 1,634 236	728 588 134	324 270 54	88 76 12	4 2 2
Topeka, Kans	- 194	10 8 2	446 374 72	910 910	572 538 26	204 186 16	102 92 6	30 24 6	
Torrance, CalifWhite Negro	- 4	4	368 356 2	802 -	582 556 -	276 230 2	112 104 -	22 22 -	2 2 -
Trenton, N.J		28 2 26	484 178 304	778 420 356	364 208 154	188 96 92	114 64 50	. 32 16 16	2 - 2

Table 1-58. Live Births by Age of Mother and Race, for Cities of 100,000 or More in the United States: 1969—Con.

[Based on a 50-percent sample of births. Cities are those with populations of 100,000 or more in 1960]

					Age of	mother		,war.c.	<del> </del>
City and race	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
Tucson, Ariz		6 4	896 816	2,056 1,954	1,330 1,262	532 500	256 224	86 74	4
Negro		2	56	56	44	22	10	8	-
Tulsa, Okla	4,984	6 2 4	1,110 762 274	2,476 2,060 298	1,612 1,450 120	604 492 82	220 168 40	60 48 10	4 2 2
Utica, N.Y	1,430	6 2 4	224 158 66	634 556 78	466 436 26	194 170 24	70 82 83	30 26 4	-
Washington, D.C	2,198	162 4 158	3,762 228 3,522	5,268 670 4,548	3,124 734 2,334	1,540 356 1,156	672 156 508	198 44 152	20 6 14
Waterbury, Conn	1,518	12 12	250 154 96	722 580 132	538 468 68	248 206 42	102 82 20	38 28 8	2 ~ 2
Wichita, Kans	5,062	20 10 8	1,122 874 242	2,626 2,294 304	1,400 1,224 148	506 446 46	208 164 40	64 50 12	·
Wichita Falls, Tex	1,688	2 2 -	446 372 72	840 774 64	376 332 36	144 130 14	68 60 6	26 18 8	- - -
Winston-Salem, N.C	1,416	18 - 18	536 192 344	908 540 362	596 416 176	266 190 72	100 66 34	34 12 22	- - -
Worcester, Mass	2,706	4 2 2	334 304 24	1,130 1,074 42	800 766 22	332 318 6	196 194	44 44	4
Yonkers, N.Y	2,580	6 - 6	252 178 74	1,122 956 162	990 888 96	348 304 40	218 200 18	54 52 2	2 2 -
Youngstown, Ohio	1,638	4 2 2	482 210 270	864 614 244	664 526 134	224 170 54	140 92 48	30 20	6 4 2

Table 1-59. Live Births by Live-Birth Order and Race for Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969

[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother. For definition of areas, see Technical Appendix]

						LIVE-	-BIRTH ORDE	F.			
AREA AND RACE		TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED
UNITED STATES		3,600,206	1,353,278	965,336	555.894	304,750	166,056	92,178	53,078	82,766	26,870
METROPOLITAN COUNTIES	WHITE WHITE WHITE WHITE WHITE	543,132 2,351,108 1,920,324 390,828 1,249,098	1,131,918 198,082 897,018 734,260 146,794 456,260 397,658 51,288	826,966 122,270 638,790 536,900 91,066 326,546 290,066 31,204	472,462 74,028 363,742 303,190 54,550 192,152 169,272 19,478	251,714 47,696 195,596 158,368 34,136 109,154 93,346 13,560	131,152 31,744 104,394 80,704 22,002 61,662 50,448 9,742	69,036 21,136 56,800 41,652 14,204 35,378 27,384 6,932	37,258 14,494 31,886 22,188 9,190 21,192 15,070 5,304	49,872 30,484 44,548 27,162 16,742 38,218 22,710 13,742	23,236 3,198 18,334 15,900 2,144 8,536 7,336 1,054
ALABAMA		64,784	24,858	16,766	9,412	5,144	2,854	1,614	1,160	2,442	534
METROPOLITAN COUNTIES	WHITE NEGRO WHITE WHITE WHITE	43,400 21,074 28,618 18,466 10,074 36,166 24,934 11,000	17,640 7,114 11,608 7,718 3,866 13,250 9,922 3,248	12,546 4,144 7,450 5,368 2,054 9,316 7,178 2,090	6,814 2,544 4,088 2,928 1,146 5,324 3,886 1,398	3,212 1,906 2,284 1,390 890 2,860 1,822 1,016	1,512 1,324 1,142 574 564 1,712 938 760	638 970 668 232 436 946 406 534	358 800 442 106 336 718 252 464	428 1,994 884 124 756 1,558 304 1,238	252 278 52 26 26 482 226 252
ALASKA		6,874	2,832	1,654	968	598	304	146	122	194	56
METROPOLITAN ELECTION DISTRICTS $\frac{1}{1}$ NONMETROPOLITAN ELECTION DISTRICTS $\frac{1}{1}$	WHITE NEGRO WHITE WHITE WHITE	5,378 200  6,874 5,378 200	2,332 84  2,832 2,332	1,386 54  1,654 1,386 54	774 20  968 774 20	454 20 ••• 598 454 20	200 6  304 200 6	92 4  146 92 4	58 4 ••• 122 58 4	44 8  194 44 8	38 -  56 38
ARIZONA		34,282	12,852	8,456	5,036	2,944	1,826	1,124	674	1,336	34
METROPOLITAN COUNTIES	WHITE NEGRO WHITE WHITE WHITE	29,046 1,332 23,926 22,016 1,112 10,356 7,030 220	11,332 492 9,520 8,836 426 3,332 2,496 66	7,460 268 6,140 5,732 234 2,316 1,728	4,354 164 3,532 3,276 146 1,504 1,078	2,434 112 1,972 1,806 88 972 628 24	1,494 66 1,160 1,050 64 666 444 2	810 74 638 540 52 486 270	444 46 386 330 28 288 114	696 110 566 436 74 770 260 36	22 12 10 - 22 12
ARKANSAS		33,898	12,826	9,094	4,930	2,716	1,450	886	568	1,394	34
METROPOLITAN COUNTIES	WHITE NEGRO WHITE WHITE WHITE	25,436 8,362 7,642 5,916 1,704 26,256 19,520 6,658	10,088 2,702 3,134 2,518 606 9,692 7,570 2,096	7,466 1,604 2,078 1,700 374 7,016 5,766 1,230	3,910 996 1,154 912 238 3,776 2,998 758	1,980 728 578 424 152 2,138 1,556	912 536 280 164 116 1,170 748 420	504 380 138 76 62 748 428 318	240 324 92 48 42 476 192 282	310 1,084 180 68 112 1,214 242 972	26 8 8 6 2 26 20 6
CALIFORNIA		353,526	141,150	98,104	53,094	28,400	14,618	7,854	4,368	5,710	228
METROPOLITAN COUNTIES	WHITE NEGRO WHITE NEGRO WHITE	305,638 33,418 306,862 261,660 32,204 46,664 43,978 1,214	122,442 12,662 123,238 105,534 12,204 17,912 16,908 458	85,798 8,360 85,462 73,808 8,062 12,642 11,990 298	46,156 4,798 45,858 39,326 4,628 7,236 6,830 170	24, 454 2, 840 24, 430 20, 716 2, 746 3, 970 3, 738	12,230 1,866 12,572 10,320 1,800 2,046 1,910	6,388 1,098 6,678 5,334 1,054 1,176 1,054	3,472 738 3,714 2,874 700 654 598 38	4,504 1,034 4,704 3,574 988 1,006 930 46	194 22 206 174 22 22 20
COLORADO		39,362	15,764	10,818	6,098	3,100	1,596	814	448	596	128
METROPOLITAN COUNTIES	WHITE WHITE WHITE WHITE WHITE	37,236 1,530 29,070 27,158 1,504 10,292 10,078	14,894 640 11,946 11,142 634 3,818 3,752	10,310 364 7,976 7,512 350 2,842 2,798	5,806 218 4,482 4,212 214 1,616 1,594	2,922 128 2,232 2,072 126 868 850	1,476 82 1,150 1,052 82 446 424	760 38 544 504 38 270 256	416 22 312 286 22 136 130	528 38 360 312 38 236 216	124 - 68 66 - 60 58
¹ County equivalents.					I	I	I	I	i	I	i

Table 1-59. Live Births by Live-Birth Order and Race for Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969-Con.

[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother. For definition of areas, see Technical Appendix]

					LIVE-BI	RTH ORDER					
AREA AND RACE	TOTAL	1	2	з.	4	5	6	7	8 AND OVER	NDT STATED	
CONNECTICUT	49,716	18,074	14,102	8.386	4,436	2,240	1,236	536	624	82	
MHITE NEGRO METROPOLITAN COUNTIES	44,388 5,044 37,904	16,176 1,766 13,640	12,818 1,204 10,782	7,682 668 6,398	3, 906 512 3,470	1,922 308 1,714	968 264 938	400 136 430	442 180 486	74 6 46	
NEGRO	4,716	11,912 1,638 4,434	9,612 1,124 3,320	5,738 630 1,988	2,970 486 966	1,418 290 526	692 246 298	298 132 106	320 164 138	40 6 36	
WHITE NEGRO	11,388 328	4,264 128	3,206 80	1,944 38	936 26	504 18	276 18	102 4	122 16	34	
DELAWARE	10,092	3,962	2,812	1,486	884	424	228	104	152	40	
HIITE   NEGRO   METROPOLITAN COUNTIES	1 6.912	3,186 738 2,730 2,230	2,328 456 1,984 1,700	1,192 282 1,038 852	630 246 572 434	308 116 264 206	144 84 136 86	72 32 70 54	88 64 86 54	32 8 32 26	
NGRO NGNMETROPOLITAN COUNTIES	1,224 3,180 2,338 802	482 1,232 956 256	266 828 628 190	178 448 340 104	136 312 196 110	58 160 102 58	50 92 58 34	16 34 18 16	32 66 34 32	6 8 6 2	
DISTRICT OF COLUMBIA	14,746	6,502	3,722	1,808	1,086	620	368	234	338	68	
HHITE   NEGRO   METROPOLITAN	1 2 202	1,212 5,196 6,502 1,212	542 3,150 3,722 542	220 1,578 1,808 220	112 966 1,086	44 568 620 44	22 344 368 22	16 218 234 16	14 322 338 14	16 50 68 16	
METRO POLITAN		5,196	3,150	1,578	966	568	344	218	322	50	
FLORIDA	107,470	41,934	. 27,954	15,678	8,608	4,718	2,498	1,348	2+382	2,350	
WHITE NEGRO METROPOLITAN COUNTIES	80,670 26,242 69,158	32,894 8,838 27,380	22,060 5,728 18,250	12,124 3,454 10,066	6, 102 2, 452 5, 308	2,950 1,760 2,996	1,302 1,186 1,492	604 742 836 358	640 1,736 1,420	1,994 346 1,410 1,266	
MHITE NEGRO NONMETROPOLITAN COUNTIES	16.799	21,500 5,744 14,554 11,394 3,094	14,350 3,778 9,704 7,710 1,950	7,748 2,256 5,612 4,376 1,198	3.780 1.488 3.300 2.322 964	1,862 1,126 1,722 1,088 634	762 720 1,006 540 466	476 512 246 266	350 1,066 962 290 670	134 940 728 212	
GEORGIA	90,528	36,450	24,256	13,364	6,952	3,672	2,110	1,222	2,302	200	
MHITE NEGRO METROPOLITAN COUNTIES	1 45-894	25,756 10,588 19,376	17,804 6,370 12,700	9,470 3,854 6,788	4,480 2,452 3,280	2,068 1,598 1,642	938 1,166 916	454 766 428	498 1,796 706	90 108 58	
NONMETROPOLITAN COUNTIES HHITE NEGRO	44,634	14,032 5,292 17,074 11,724 5,296	9,484 3,172 11,556 8,320 3,198	4,950 1,818 6,576 4,520 2,036	2,212 1,054 3,672 2,268 1,398	986 652 2,030 1,082 946	412 498 1,194 526 668	196 232 794 258 534	188 516 1,596 310 1,280	26 32 142 64 76	
HAWAII	15;648	6,206	4,090	2,402	1,266	770	432	230	246	6	
WHITE NEGRO METROPOLITAN COUNTIES	4,614 170 13,194	2,220 72 5,408	1,160 44 3,466	634 24 2,000	270 16 990	164 6 640	94 6 352	34 - 168	36 2 164	2 - 6	
HHITE NEGRO NONMETROPOLITAN COUNTIES	4,242 164 2,454 372 6	2,064 68 798 156	1,088 44 624 72	584 22 402 50	226 16 276 44	146 6 130 18	74 6 80 20	28 62 6,	30 2 82 6	2 -	
IDAHO	13,454	4,802	3+542	2,202	1,264	698	384	204	324	34	
WHITE NETROPOLITAN COUNTIES	13,126	4,700 12	3,442 16	2,148 2	1,234 6	680 2	374	200	314	34	
MHITE NEGRO NONMETROPOLITAN COUNTIES WHITE	13,454 13,126	4,802 4,700	3,542 3,442	2,202	1,264 1,234	698 680	384 374	204 200	324 314	34 34	

Table 1-59. Live Births by Live-Birth Order and Race for Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969-Con.

					LIVE-BI	RTH ORDER				
AREA AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED
ILLINOIS	195,902	72,036	52,566	31,226	16,856	9,358	5,476	3,252	4,928	204
WHITE NEGRO METROPOLITAN COUNTIES	37,212	57,642 13,510 58,210	43,584 8,456 42,236	25,942 5,012 25,100	13,466 3,244 13,688	7,112 2,184 7,594	4,022 1,432 4,534	2,128 1,110 2,714	2,686 2,222 4,164	160 42 152
HHITE NEGRO IONMETROPOLITAN COUNTIES	36,010 37,510 36,178	44,304 13,084 13,826 13,338 426	33,568 8,186 10,330 10,016 270	19,948 4,890 6,126 5,994	10,400 3,148 3,168 3,066 96	5,460 2,076 1,764 1,652 108	3,118 1,394 942 904 38	1,630 1,070 538 498 40	2,020 2,128 764 666 94	116 34 52 44
I ND I ANA		33,564	25,628	14,862	8,176	4,416	2,338	1,266	1,944	1,658
WHITE NEGRO ETROPOLITAN COUNTIES	1 45.834	30,530 2,916 16,920	23,696 1,854 12,186	13,598 1,214 7,192	7,364 784 3,948	3,872 540 2,240	1,990 340 1,220	1,046 216 678	1,488 454 1,044	1,550 90 406
HHITE NEGRO ONMETROPOLITAN COUNTIES	7,374 48,018 46,834	14,250 2,596 16,644 16,280	10,516 1,632 13,442 13,180	6,110 1,056 7,670 7,488	3,254 680 4,228 4,110	1,778 462 2,176 2,094	912 304 1,118 1,078	490 186 588 556 30	646 398 900 842 56	344 60 1,252 1,206
I OWA		16,892	222 12•746	158 7,638	4,376	2,432	36 1,326	764	1,040	20
HHITE NEGRO	778	16,502 294 7,054	12,478 186 5,242	7,492 102 3,060	4, 286 66 1, 724	2,356 58 958	1,294 18 526	736 22 280	1,002 30 346	14 2 8
WHITE NEGRO ONMETROPOLITAN COUNTIES	18,396 642 28,036 27,764	6,770 240 9,838 9,732 54	5,046 160 7,504 7,432 26	2,950 82 4,578 4,542 20	1,648 50 2,652 2,638	900 40 1,474 1,456	504 16 800 790 2	` 264 14 484 472 8	312 28 694 690 2	1
KANSAS		14,682	10,064	5+676	3,034	1,626	874	436	568	150
WHITE NEGRO ETROPOLITAN COUNTIES	17,012	13,528 1,020 6,910	9,386 578 4,682	5,262 354 2,570	2,774 236 1,360	1,472 136 676	782 82 354	366 66 198	480 80 238	138 12 24
HHITE NEGRO UNMETROPOLITAN COUNTIES	1,862 20,098 19,212	6,106 750 7,772 7,422 270	4,226 410 5,382 5,160 168	2,276 258 3,106 2,986 96	1,188 156 1,674 1,586 80	574 96 950 898 40	276 68 520 506 14	146 52 238 220 14	168 64 330 312 16	16 8 126 122 4
KENTUCKY		22,216	15,028	8,516	4,696	2,528	1,600	976	1,718	192
WHITE NEGRO HETROPOLITAN COUNTIES	21,764	20,188 1,972 8,428 7,216	13,844 1,154 5,848 5,150	7,776 720 3,438 3,008	4,244 436 1,738 1,514	2+274 254 898 760	1,400 198 562 468	858 116 314 250	1,452 266 478 344	168 20 60 48
ONMETROPOLITAN COUNTIES	2,958 35,706 33,446	1,184 13,788 12,972 788	692 9+180 8+694 462	422 5,078 4,768 298	220 2,958 2,730 216	138 1,630 1,514 116	92 1.038 932 106	64 662 608 52	134 1,240 1,108 132	12 132 120
LOUISIANA	74,808	26,848	18,506	11,552	6;692	3,956	2,390	1,562	3,154	148
HHITE NEGRO ETROPOLITAN PARISHES ^I	27,592 36,704	17,366 9,388 14,098 9,024	12,930 5,512 9,332 6,542	7,872 3,642 5,678 3,838	4,160 2,510 3,088 1,870	2,122 1,816 1,702 826	1,106 1,272 1,032 422	594 960 590 208	712 2,422 1,090 242	76 70 94 52
ONMETROPOLITAN PARISHES WHITE	13,556 38,104 23,914	5,024 12,750 8,342 4,364	2,760 9,174 6,388 2,752	1,824 5,874 4,034 1,818	1,212 3,604 2,290 1,298	868 2,254 1,296 948	606 1,358 684 666	378 972 386 582	844 2,064 470 1,578	40 54 24 30
MAINE	17,268	5,890	4,470	2,610	1,582	922	500	268	326	700
WHITE NEGRO ETROPOLITAN COUNTIES	120 3,502	5,796 30 1,310	47,386 40 902	2,562 12 516	1,544 10 322	. 894 8 190	484 6 108	262 34	312 2 52	680 12 68
HHITE NEGRO ONMĘTROPOLITAN COUNTIES		1,296 6 4,580 4,500 24	888 6 3,568 3,498 34	2,094 2,052	312 2 1,260 1,232 8	186 4 732 708 4	104 4 392 380 2	234 228	52  274 260 2	632 612 12

County equivalents.

Table 1-59. Live Births by Live-Birth Order and Race for Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

					LIVE-BI	RTH ORDER				
AREA AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED
MARYLAND	- 69,128	27 , 252	18,908	10,696	5,646	2,958	1,530	792	1,186	160
MHITE METROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES NEGRO NEGRO NEGRO	- 52,968 - 15,460 - 55,610 - 41,918 - 13,082	20,862 6,162 22,170 16,680 5,284	15,012 3,644 15,310 11,976 3,118	8,484 2,098 8,614 6,728 1,790	4,292 1,296 4,406 3,266 1,090	2,128 810 2,366 1,688 660	1,026 494 1,174 764 402	474 314 614 360 252	544 630 902 414 476	146 12 54 42 10
NONMETROPOLITAN COUNTIES WHITE NEGRO	- 13,518 - 11,050 - 2,378	5,082 4,182 878	3,598 3,036 526	2,082 1,756 308	1,240 1,026 206	592 440 150	356 262 92	178 114 62	284 130 154	106 104 2
MASSACHUSETTS	92,950	26,504	23,276	14,700	8,456	4,842	2,638	1,398	1,736	9,400
MHITE METROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES	90,420 - 85,224 - 4,422	24,958 1,344 25,958 24,416 1,344 546 542	22,142 956 22,666 21,542 950 610 600	14,072 516 14,262 13,644 512 438 428	8,028 364 8,236 7,818 356 220 210	4,574 232 4,714 4,454 226 128 120	2,474 146 2,572 2,410 146 66 64	1,260 120 1,338 1,204 118 60 56	1,582 136 1,694 1,540 136 42 42	8,594 650 8,980 8,196 634 420 398
MICHIGAN	- 165,554	59+682	45,162	26,580	14,774	8.028	4,280	2,538	3,378	1,132
MHITE METROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES WHITE NEGRO NEGRO	- 122,682 - 98,868 - 23,144 - 42,872 - 41,146	50,190 9,144 44,726 35,812 8,654 14,956 14,378 490	39,088 5,836 33,876 28,156 5,528 11,286 10,932 308	22,906 3,524 19,570 16,138 3,328 7,010 6,768 196	12,604 2,100 10,768 8,772 1,946 4,006 3,832	6,658 1,330 5,740 4,478 1,236 2,288 2,180	3,418 842 3,052 2,292 752 1,228 1,126	1,948 580 1,834 1,296 534 704 652 46	2,358 ,990 2,386 1,470 900 992 888 90	844 274 730 454 266 402 390 8
MINNESOTA	65,964	23,750	17,262	10,394	6,152	3,302	1,846	1,096	1,716	446
MHITE METROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES WHITE NEGRO NEGRO NEGRO	- 854 - 38,772 - 37,408 - 802	23,052 346 14,808 14,256 324 8,942 8,796	16,828 224 10,664 10,330 212 6,598 6,498	10,174 98 6,086 5,914 90 4;308 4,260	6,006 68 3,260 3,148 66 2,892 2,858	3,204 50 1,652 1,578 44 1,650 1,626	1,778 24 880 830 22 966 948 2	1,050 14 450 424 14 646 626	1,652 30 634 590 30 1,082 1,062	446 338 338 108
MISSISSIPPI	47,068	16,892	11,136	6,562	3,814	2,402	1,686	1,208	3,244	124
METROPOLITAN COUNTIES	4,484 2,108 2,372 42,584 21,896	9,942 6,872 1,774 910 862 15,118 9,032 6,010	6,714 4,386 1,108 638 470 10,028 6,076 3,916	3,812 2,714 628 316 310 5,934 3,496 2,404	1,800 1,990 322 120 202 3,492 1,680 1,788	846 1,548 210 64 146 2,192 782 1,402	394 1,286 148 22 126 1,538 372 1,160	222 986 114 24 90 1,094 198 896	246 2,994 178 14 164 3,066 232 2,830	28 96 2 - 2 122 28 94
MISSOURI	- 78,808	29,972	21,360	11,846	6,630	3+488	1,984	1,242	2,038	248
MHITE NEGRO METROPOLITAN COUNTIES	11,580 50,308 39,716	25,648 4,182 19,396 15,470	18,738 2,542 13,616 11,258	10,342 1,452 7,542 6,196	5,586 1,018 4,174 3,226	2,800 680 2,134 1,540	1,500 474 1,248 826	856 382 804 480	1,232 802 1,280 638	200 48 114 82
NONMETROPOLITAN COUNTIES	28,500 27,186	3,816 10,576 10,178 366	2,308 7,744 7,480 234	1,310 4,304 4,146 142	932 2,456 2,360 86	588 1,354 1,260 92	414 736 674 60	322 438 376 60	642 758 594 160	134 134 118 16
MONTANA	11,738	4,166	3,078	1,762	1,064	616	350	230	320	152
MHITE NEGRO NONMETROPOLITAN COUNTIES	46 3;006 2;846 32 8;732	3,854 14 1,218 1,168 10 2,948 2,686	2,890 8 804 778 4 2,274 2,112	1,616 8 388 356 6 1,374 1,260	964 6 254 232 4 810 732	544 4 154 146 2 462 398 2	298 4 82 72 4 268 226	190 - 52 48 - 178 142	240 2 40 34 2 280 206	148  14 12  138 136

Table 1-59. Live Births by Live-Birth Order and Race for Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969-Con.

					LIVE-BI	RTH ORDER				
AREA AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED
NEBRASKA	24,794	9,090	6,452	3,882	2,212	1,252	708	378	550	270
MHITE NEGRO METROPOLITAN COUNTIES	23,418 1,036 11,838 10,718	8,588 410 4,628 4,202	6,128 242 3,184 2,920	3,686 138 1,778 1,626	2,102 88 978 880	1,180 56 532 466	668. 32 302 268	340 24 154 128	482 40 232 182	244 6 50 46
NONMETROPOLITAN COUNTIESNORMETROPOLITAN COUNTIESNEGRO	1,014 12,956 12,700 22	398 4,462 4,386 12	236 3,268 3,208 6	136 2,104 2,060 2	88 1,234 1,222	56 720 714 -	32 406 400 –	24 224 212	40 318 300 -	220 198 2
NEVADA	,9,048	3,602	2,408	1,416	768	414	224	100	106	10
MHITE NEGRO NETROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES NEGRO NEGRO	7,810 874 7,396 6,334 862 1,652 1,476	3,194 266 2,946 2,594 260 656 600	2,126 200 1,964 1,718 198 444 408	1,216 152 1,184 1,004 150 232 212	650 84 626 524 84 142 126	320 76 332 252 76 82 68	174 32 178 142 30 46 32	70 24 78 54 24 22 16	52 40 88 46 40 18	8   10 8 
NEW HAMPSHIRE	12,812	4,490	3,376	1,966	1,140	650	344	170	222	454
MHITE NEGRO METROPOLITAN COUNTIES NONNETROPOLITAN COUNTIES WHITE NEGRO NEGRO	12,640 98 4,224 4,192 16 8,588 8,448 82	4,416 40 1,498 1,488 2 2,992 2,992 38	3,330 26 1,192 1,182 4 2,184 2,148 22	1,946 8 610 606 4 1,356 1,340	1,130 4 396 392 2 744 738	650 240 240 - 410 410	340 4 124 122 2 220 218 2	162 6 60 60 - 110 102 6	218 4 68 66 2 154 152 2	448 6 36 36  418 412 6
NEW JERSEY	117,252	42,002	32,378	19,880	10,426	5,716	2,892	1,644	2,012	302
MHITE NEGRO  METROPOLITAN COUNTIES NGRO NONMETROPOLITAN COUNTIES NHITE NEGRO NEGRO	96,612 19,988 87,684 69,812 17,288 29,568 26,800 2,620	34,774 6,920 31,642 25,412 5,976 10,360 9,362 944	27,562 4,618 24,136 19,974 4,004 8,242 7,588 614	16,824 2,934 14,698 12,042 2,562 5,182 4,782 372	8,444 1,934 7,750 6,000 1,718 2,676 2,444 216	4,380 1,312 4,246 3,056 1,170 1,470 1,324	2.086 792 2.190 1.490 692 702 596 100	1,124 514 1,254 820 428 390 304 86	1,216 792 1,520 852 664 492 364 128	202 92 248 166 74 54 36
NEW MEXICO	21,460	7,856	5,274	3,068	1,750	1,200	716	464	1,014	118
MHITE NEGRO  METROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES NONMETROPOLITAN COUNTIES NEGRO NEGRO	18,360 506 6,170 5,802 182 15,290 12,558 324	6,950 200 2,542 2,392 7 5,314 4,558 124	4,656 94 1,578 1,500 32 3,696 3,156 62	2,634 64 866 816 34 2,202 1,818	1,466 54 458 428 18 1,292 1,038	982 26 298 286 6 902 696 20	552 16 172 156 8 544 396	318 20 86 72 4 378 246 16	686 32 132 114 4 882 572 28	116 - 38 38 - 80 78
NEW YORK	310,536	113,818	85,538	50,318	26,650	14,070	7,736	4,166	5,250	2,990
MHITE NEGRO  METROPOLITAN COUNTIES  NONMETROPOLITAN COUNTIES  NEGRO NEGRO NEGRO	253,956 53,338 264,226 209,488 51,792 46,310 44,468 1,546	92,732 19,746 98,292 77,864 19,202 15,526 14,868 544	71,628 12,952 72,966 59,508 12,582 12,572 12,120 370	41,798 8,046 42,730 34,480 7,818 7,588 7,318 228	21,738 4,718 22,296 17,536 4,590 4,354 4,202 128	10,966 2,982 11,608 8,608 2,890 2,462 2,358	5,950 1,736 6,330 4,606 1,682 1,406 1,344	3,054 1,094 3,450 2,380 1,052 716 674	3,610 1,586 4,236 2,674 1,518 1,014 936	2,480 478 2,318 1,832 458 672 648 20
NORTH CAROLINA	93,598	38,774	25 +454	13,692	6,916	3,734	1,974	1,124	1,888	42
MHITE NEGRO NONMETROPOLITAN COUNTIES- NONMETROPOLITAN COUNTIES- NEGRO NEGRO NEGRO	66,478 25,580 24,944 17,750 7,014 68,654 48,728 18,566	28,430 9,804 10,262 7,448 2,746 28,512 20,982 7,058	19,458 5,584 7,076 5,486 1,530 18,378 13,972 4,054	9,988 3,498 3,828 2,760 1,044 9,864 7,228 2,454	4,706 2,064 1,774 1,174 582 5,142 3,532 1,482	2,140 1,498 920 508 404 2,814 1,632 1,094	916 1,000 492 212 278 1,482 704	430 660 224 80 144 900 350 516	394 1,446 362 80 282 1,526 314 1,164	16 26 6 2 4 36 14 22

Table 1-59. Live Births by Live-Birth Order and Race for Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969-Con.

					LIVE-BI	RTH ORDER				
AREA AND RACE	TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED
NORTH DAKOTA	10,794	3,938	2,670	1,582	976	640	360	218	400	10
WHITE- Negro-	10,200	3,772 32	2,526 26	1,522	912 10	596	338 . 2	182	342	10
METROPOLITAN COUNTIES	1 1-260	528 518	340 328	12 206 206	74 74	52 52	30 28	8	18 18	4
WHITE- NEGRO- NONMETROPOLITAN COUNTIES		3,410	2 2,330	1,376	902	588	330	210	382	6
WHITE- Negro-	8,964	3,254 32	2,198 24	1,316 12	838 10	544 -	310 2	174	324	6
OHIO	190,152	70,132	52,174	30,552	16,654	9,074	4,890	2,702	3,630	344
WHITE- NEGRO- METROPOLITAN COUNTIES	167,898 21,458	61,278 - 8,532	46,966 4,962	27,348	14,690 1,902	7,930	4,162 712	2,284 410	2,934 686	306 38
METROPOLITAN COUNTIESWHITE-	133,330 112,370	50,236 41,896	36,804 31,872	3,102 21,294	11,376	1,114 6,090 5,018	3,274 2,590	1,854 1,462	2,298 1,642	104 82
NEGRO-	20,278	8,054	4,718	18.274 2.936	9,534 1,792	1,050	674 1,616	386 848	646 1,332	22 240
WHITE- NEGRO-	56,822 55,528 1,180	19,896 19,382 478	15,370 15,094 244	9,258 9,074 166	5,278 5,156 110	2,984 2,912 64	1,572	822 24	1,292	224 16
OKLAHOMA	42,902	17,758	11,676	6,214	3,346	1,594	876	444	644	350
WHITE-	36,246	15,274	10,192	5,316	2,752	1,202	610	278	322	300
METROPOLITAN COUNTIESMETROPOLITAN COUNTIES	3,882 22,976	1,460 9,716	838 6,490	502 3,320	324 1,726	240 778	170 392	92 188	220 276	36 90
WHITE- NEGRO-	19,422	8,368 958	5,664 622	2,820 366	1,430 216	572 148	248 108	114 52	130 128	76 12
NONMETROPOLITAN COUNTIES	19,926	8,042 6,906	5,186 4,528	2,894	1,620 1,322	816 630	484 362	256 164	368 192	260 224
NEGRO-	1,272	502	216	2,496 136	108	92	62	, 40	92	24
OREGON	33,904	13,428	9,684	5,240	2,714	1,254	702	322	420	140
WHITE- Negro-	32,448	12,860	9,304	5,038	2,596	1.194	662	288 18	380 14	126 10
METROPOLITAN COUNTIESWHITE-	18,162	254 7,480	140 5,280	74 2,728	1,414	30 586	18 298	158	148	70
NEGRO- NEGRO- NONMETROPOLITAN COUNTIES	17,264	7,118 226	5,050 126	2,598 64	1,348	550 28	272 18	136 18	132	10
WHITE- NEGRO-	15,184	5,948 5,742 28	4,404 4,254 14	2,512 2,440 10	1,300 1,248	668 644 2	404 390	164 152	272 248 2	70 66
PENNSYLVANIA		68,136	50,272	29,736	16,726	9,218	5,052	2,740	3,440	238
WHITE-	162,374	59,352	44,700	26,472	14,668	7,930	4,202	2,264	2,604	182
WHITE- NEGRO- METROPOLITAN COUNTIES	22,234 144,618	8,414 53,594	5,308 39,282	3,088	1,992	1,250 7,094	840 3,834	466 2,094	822 2,654	54 164
-WHITE-	122,160	45,062 8,196	33,880 5,176	19,756	11,000	5,848 1,212	3,016 816	1,640	1,850	108
NEGRO- NONMETROPOLITAN COUNTIESWHITE- WHITE-	40.940	14,542	10,990	6,830 6,716	3,730 3,668	2,124 2,082	1,218 1,186	646 624	786 754	74
NEGRO-		218	132	90	52	38	24	20	30	"2
RHODE ISLAND	15,424	5,652	4,148	2,416	1,430	752	388	266	232	140
WHITE- Negro-		5,374 220	3,948 152	2,312 84	1,350	706 34	356 26	232 32	198 32	134
METROPOLITAN COUNTIESWHITE-	12,114	4 <b>,</b> 350	3,266	1,918	1,128	620	306	216	204	106
NEGRO-	544	4,126 190	3,118 124	1,834 70	1,074 46	578 30	276 26	188 28	176 28	100
NONMETROPOLITAN COUNTIES		1,302 1,248 30	882 830 28	498 478 14	302 276 20	132 128 4	82 80	50 44 4	28 22 4	34 34
SOUTH CAROLINA		20,414	13,086	7,316	4,120	2,200	1,234	752	1,416	132
WHITE-	32,016	13,686	9,086	4,908	2,364	1,028	466	230	212	36
NEGRO-	18,476 17,444	6,678	3,940 4,638	2,382 2,534	1,734	1,166	756 396	520 224	1,204	96 38
WHITE NEGRO-	12,024	5,182 2,022	3,402 1,204	1,828	886 484	396 308	180 206	80 144	58 258	12
NONMETROPOLITAN COUNTIES	33.226	13,198	8,448	694 4,782	2,742	1,496	838	528 150	1,100	94
WHITE-	13,130	8,504 4,656	5,684 2,736	3,080	1,478 1,250	632 858	286 550	376	154 946	7

Table 1-59. Live Births by Live-Birth Order and Race for Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969-Con.

						LIVE-BI	RTH ORDER				
AREA AND RACE		TOTAL	. 1	2	3 .	4	5	6	7	8 AND OVER	NOT STATED
SOUTH DAKOTA		11,470	4,000	2,882	1,662	1,130	692	370	300	406	28
METROPOLITAN COUNTIES	WHITE NEGRO WHITE	10,130 42 1,650 1,620	3,644 12 570 562	2,586 12 452 440	1,464 10 278 272	1.016 - 166 166	588 2 78 76	286 4 38 38	218 2 36 34	304 - 32 32	24 - - -
NONMETROPOLITAN COUNTIES	NEGRO WHITE NEGRO	9,820 8,510 36	3,430 3,082 12	2,430 2,146 8	1,384 1,192 8	964 850 -	614 512 2	332 248 4	264 184 2	374 272 -	28 24
TENNESSEE		70,084	28,230	18,928	10,216	5,386	2,790	1,572	944	1,722	296
4ETROPOLITAN COUNTIES	NEGRO	55,266 14,614 33,434 23,060 10,260 36,650 32,206 4,354	22,858 5,288 13,802 9,978 3,778 14,428 12,880 1,510	15,666 3,206 9,050 6,672 2,350 9,878 8,994 856	8,318 1,866 4,818 3,450 1,342 5,398 4,868	4,152 1,222 2,538 1,646 .890 2,848 2,506	1,980 796 1,228 666 554 1,562 1,314 242	940 626 730 320 406 842 620 220	512 432 452 170 282 492 342 150	658 1,064 738 126 612 984 532 452	182 114 78 32 46 218 150 68
TEXAS		226,620	86,276	58,986	33,888	18,708	10,628	6,244	3,918	7,878	94
METROPOLITAN COUNTIES	WHITE	193,426 32,412 159,164 134,324 24,260 67,456 59,102 8,152	73,844 12,096 62,070 52,504 9,314 24,206 21,340 2,782	51,630 7,186 42,032 36,390 5,516 16,954 15,240 1,670	29,132 4,630 24,024 20,368 3,562 9,864 8,764 1,068	15,820 2,812, 12,854 10,674 2,124 5,854 5,146 688	8.740 1,852 7.232 5,854 1.348 3.396 2.886 504	5,018 1,208 4,050 3,186 852 2,194 1,832	3,082 828 2,372 1,846 522 1,546 1,236	6,084 1,782 4,468 3,450 1,012 3,410 2,634 770	76 18 62 52 10 32 24
UTAH		24,284	6,820	5,698	3,736	2,672	1,600	882	486	632	1,758
METROPOLITAN COUNTIES	NEGRO	23,620 150 17,008 16,652 130 7,276 6,968 20	6,634 550 4,750 4,624 50 2,070 2,010	5,582 · 26 4,064 3,994 22 1,634 1,588	3,642 30 2,538 2,484 24 1,198 1,158	2,620 8 1,840 1,814 8 832 806	1,556 10 1,008 988 8 592 568	856 4 592 588 4 290 268	470 4 322 314 4 164 156	552 362 354 270 198	1,708 10 1,532 1,492 10 226 216
VER MONT		7,918	2,918	2,026	1,222	728	434	242	122	166	60
METROPOLITAN COUNTIES	WHITE	7,918 7,882	2,900 8  2,918 2,900	2,016 4  2,026 2,016	1,220 2  1,222 1,220	728 	432 	240 2  242 242	120   122 120	166 	60
VIRGINIA	NEGRO	16 83,320	34,454	22,640	12,284	6,364	3,244	1,770	970	1,516	78
METROPOLITAN COUNTIES	WHITE NEGRO WHITE NEGRO	64,728 17,988 46,924 36,896 9,510 36,396	27,436 6,780 20,166 16,178 3,790 14,288	18,390 4,042 13,096 10,690 2,222 9,544	9,754 2,428 6,670 5,344 1,234 5,614	4,772 1,572 3,474 2,648 812 2,890	2.198 1.032 1.592 1.086 494 1.652	1,054 706 852 504 340 918	504 464 404 214 190 566	578 932 628 212 410 888	42 32 42 20 18 36
HUMBLINGFOLLIAN COUNTES	WHITE	27,832 8,478	11,258	7,700 1,820	4,410 1,194	2,124 760	1,112	550 366	290 274	366 522	22 14
WASHINGTON		59,388	23,864	16,718	8,800	4,664	2,412	1,114	.674	806	336
METROPOLITAN COUNTIES	WHITE NEGRO WHITE NEGRO WHITE NEGRO	55,168 1,962 40,304 37,122 1,798 19,084 18,046	22,254 816 16,636 15,396 740 7,228 6,858 76	15,654 490 11,464 10,628 460 5,254 5,026 30	8,246 244 5,806 5,378 224 2,994 2,868	4,304 154 3,026 2,750 146 1,638 1,554	2,190 86 1,514 1,378 70 898 812 16	992 50 690 614 50 424 378	588 32 426 366 30 248 222	628 76 432 324 64 374 304	312 14 310 288 14 26 24

Table 1-59. Live Births by Live-Birth Order and Race for Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

	· · · · · · · · · · · · · · · · · · ·					L1V5-	yI°Tπ C°5.				
AREA AND RACE		TOTAL	1	2	3	4	5	6	7	8 AND OVER	NOT STATED
WEST VIRGINIA		28,802	11,060	7,404	4,446	2,462	1,312	776	466	846 .	30
METROPOLITAN COUNTIES	WHITE	27,508 1,192 8,734 8,308 386 20,068 19,200 806	10,518 502 3,530 3,360 152 7,530 7,158 350	7,144 230 2,344 2,246 88 5,060 4,898 142	4,276 152 1,388 1,324 58 3,058 2,952 94	2,378 80 722 690 32 1,740 1,688 48	1,236 68 356 334 18 956 902 50	730 46 186 174 12 590 556 34	436 28 102 90 10 364 346	766 80 106 90 16 740 676 64	24 6 - - 30 24 6
WISCONSIN		74,182	25,774	19,286	11,942	6,900	4,238	2,442	1,394	2,126	80
METROPOLITAN COUNTIES	WHITE NEGRO	69,662 3,732 35,890 31,984 3,564 38,292 37,678 168	24,096 1,414 13,102 11,612 1,330 12,672 12,484 84	18,282 842 9,610 8,728 802 9,676 9,554	11.328 504 5.764 5.242 494 6.178 6.086	6,516 314 3,116 2,790 300 3,784 3,726	3,948 226 1,878 1,638 220 2,360 2,310	2,296 116 984 868 112 1,458 1,428	1,254 108 598 480 106 796 774	1,870 204 810 600 198 1,316 1,270	72 4 28 26 2 52 46 2
WYOMING		6,000	2,234	1,618	936	562	274	158	68	108	42
METROPOLITAN COUNTIES	WHITE	5,698 72  6,000 5,698 72	2,124 34  2,234 2,124 34	1,570 12  1,618 1,570	880 10  936 880 10	532 6  562 532 6	264 	142 6  158 142 6	60 2  68 60 2	108	38 2  42 38 2

Table 1-60. Live Births by Live-Birth Order and Race, for Standard Metropolitan Statistical Areas of the United States: 1969

[Based on a 50-percent sample of births. Live-birth order refers to number of children born alive to mother. Standard metropolitan statistical areas are those defined by the Office of Management and Budget for 1960 except for New England, where areas are metropolitan State economic areas established by the Bureau of the Census in 1960. For further discussion of areas, see Technical Appendix]

further discussion of areas, see Technical	Appendix				IA	ve-birth orde			· · · · · ·	<u> </u>
Area and race	Total	1	2	3	4	5	6	7	8 and over	Not stated
United States, 201 areas	- 2,351,108	897,018	638,790	363,742	195,596	104,394	56,800	31,886	44,548	18,334
White Negro		734,260 146,794	536,900 91,066	303,190 54,550	158,368 34,136	80,704 22,002	41,652 14,204	22,188 9,190	27,162 16,742	15,900 2,144
Abilene, Tex		932 846 84	574 552 22	310 288 22	144 134 10	80 78 2	50 44 6	28 26 2	44 32 12	2
Akron, Ohio	9,968 - 8,742	3,766 3,286 464	2,828 2,518 294	1,632 1,438 192	862 764 94	430 366 64	232 196 36	98 74 24	116 96 20	4 4 -
Albany, Ga		826 526 294	522 348 172	288 188 98	160 86 70	102 52 50	58 20 38	24 10 14	82 8 74	-
Albany-Schenectady-Troy, N.YWhite Negro		4,374 4,136 216	3,250 3,094 138	1,960 1,860 94	1,100 1,044 56	594 554 38	334 302 30	190 168 22	200 188 12	184 174 6
Albuquerque, N.Mex		2,5 <u>42</u> 2,392 76	1,578 1,500 32	866 816 34	458 428 18	298 286 6	172 156 8	86 72 4	132 114 4	38 38 -
Allentown-Bethlehem-Easton, PaN.J		2,912 2,842 60	2,268 2,214 · 44	1,192 1,158 26	664 654 10	344 332 12	156 146 10	60 50 8	82 80 2	12 12 -
Altoona, Pa		810 806 2	646 634 10	340 336 4	176 174 2	94 94	74 74	20 20 -	50 46 4	- - -
Amarillo, Tex		1,146 1,064 74	712 658 52	358 332 24	232 222 10	108 90 18	72 60 8	36 28 8	48 34 14	-
Ann Arbor, Mich		1,854 1,676 144	1,352 1,226 104	672 612 52	258 232 26	116 94 18	92 66 26	32 22 10	34 26 8	78 64 14
Asheville, N.C		882 754 126	668 622 46	382 346 36	208 170 38	64 60 4	44 40 4	8	18 12 6	-
Atlanta, Ga	20,202	11,426 8,420 2,978	7,848 6,084 1,736	4,204 3,188 1,004	1,982 1,430 548	932 594 336	528 250 278	236 110 126	354 108 244	34 18 16
Atlantic City, N.J		1,112 874 234	716 542 170	480 366 114	240 180 60	180 124 56	82 5 <u>4</u> 26	50 32 18	68 32 36	-
Augusta, GaS.C		2,090 1,452 630	1,252 844 404	780 518 258	364 226 134	196 104 92	116 48 64	54 18 36	78 18 60	14 2 12
Austin, Tex	4,990	2,526 2,230 284	1,564 1,380 176	* 832 732 98	346 274 72	202 156 46	126 98 28	56 38 18	118 82 36	- - -
Bakersfield, Calif		2,416 2,192 164	1,624 1,516 96	850 780 42	516 470 36	278 228 40	142 122 18	90 74 12	166 150 16	- -
Baltimore, Md	21,966	12,894 8,506 4,288	9,016 6,402 2,500	5,066 3,582 1,440	2,596 1,686 878	1,512 976 528	722 428 292	382 178 204	554 202 346	10 6 4
Baton Rouge, La	5,904 3,918 1,950	2,240 1,484 736	1,602 1,176 422	998 716 280	494 288 204	254 164 86	100 38 60	88 28 58	122 20 102	6 4 2
Bay City, Mich		718 706 10	656 646 6	324 324	260 258 2	110 110 -	48 48 -	36 36	30 30 -	20 16 4
Beaumont-Port Arthur, Tex	5,396 3,968 1,422	2,086 1,544 540	1,448 1,146 300	828 644 182	466 340 126	254 166 88	116 68 48	74 16 58	124 44 80	-
Billings, Mont	1,502 1,446 2	566 550	390 376 2	206 196	. 132 . 124	100 96	46 46	26 22 -	30 30	6 6 -
Binghamton, N.Y	3,788 3,704 60	1,242 1,212 24	1,038 1,016 12	598 584 8	308 306 2	168 164 4	94 94 -	48 48 -	40 36 4	252 244 6
Birminghem, Ala	10,704 6,778 3,912	4,498 2,928 1,566	2,800 1,966 830	1,526 1,078 444	820 488 332	376 174 200	248 88 160	150 30 120	280 26 254	6 <del>-</del> 6
Boston-Lowell-Lawrence, Mass	55,158 51,238 3,390	14,772 13,656 986	13,460 12,644 700	8,602 8,134 392	4,958 4,678 250	2,892 2,698 174	. 1,494 1,386 104	820 718 92	1,080 964 104	7,080 6,360 588
Bridgeport-Stamford-Norwalk, Conn	12,078 10,464 1,556	4,140 3,614 498	3,444 3,042 388	2,114 1,902 204	1,134 960 170	600 490 106	332 246 86	140 98 42	166 [°] 104 62	8 8 -

Table 1-60. Live Births by Live-Birth Order and Race, for Standard Metropolitan Statistical Areas of the United States: 1969–Con.

	[See headnote at beginning of table]  Live-birth order									
Area and race	Total.				Ida	/e-birth order	;			
Area and race	Iotal	1	2	3	4	5	6	7	8 and over	Not stated
Brockton, Mass	5,986 5,848 118	1,572 1,522 48	1,486 1,468 16	1,004 992 12	608 594 8	362 356 4	182 174 6	94 90 2	104 100 4	574 552 18
Brownsville-Harlingen-San Benito, Tex	5,090 5,066 18	1,386 1,382 4	1,104 1,094 6	69 <u>4</u> 688 6	510 508	450 450 -	248 248	190 190	508 506 2	1
Buffalo, N.Y	22,384 19,410 2,722	7,968 6,806 1,052	6,072 5,356 666	3,728 3,284 406	2,070 1,852 206	1,166 1,000 154	622 524 94	320 274 40	420 296 104	18 18 ~
Canton, Ohio	6,430 5,886 534	2,324 2,108 212	1,794 1,676 114	1,058 986 70	614 552 62	322 302 20	146 120 26	90 80 10	82 62 20	
Cedar Rapids, Iowa	3,306 3,252 34	1,224 1,206 16	976 962 8	480 476 -	308 304 -	146 140 6	98 96 -	40 36 4	34 32 -	-
Champaign-Urbana, Ill	3,062 2,750 254	1,438 1,286 118	896 812 68	398 370 26	162 136 20	76 62 14	42 42 -	14 12 2	32 26 6	4 4 -
Charleston, S.C	5,574 3,684 1,858	2,286 1,626 654	1,474 1,042 412	756 506 248	472 300 170	256 118 138	118 48 68	78 30 48	126 12 114	8 2 6
Charleston, W. Va	3,668 3,448 192	1,568 1,486 74	984 926 48	568 542 22	244 230 14	146 126 16	76 70 6	52 40 10	30 28 2	3
Charlotte, N.C	6,974 4,790 2,112	2,764 1,930 812	2,050 1,520 502	1,088 802 278	514 318 188	248 122 122	142 60 80	60 20 40	104 16 88	4 2 2
Chattanooga, TennGa	5,558 4,346 1,196	2,316 1,810 500	1,594 1,314 278	820 650 164	428 332 96	188 132 54	86 44 42	54 34 20	64 26 38	8 4 4
Chicago, Ill	127,744 94,212 31,876	46,544 34,094 11,710	33,942 26,258 7,234	20,334 15,804 4,288	11,176 8,256 2,800	6,158 4,296 1,810	3,730 2,476 1,232	2,254 1,304 936	3,506 1,652 1,840	100 72 26
Cincinnati, Ohio-Ky	21,064 17,558 3,422	7,776 6,376 1,362	5,498 4,700 774	3,244 2,774 462	1,892 1,572 312	1,036 860 172	664 552 110	392 322 70	544 388 156	18 14 4
Cleveland, Ohio	33,280 25,922 7,096	12,470 9,434 2,940	9,190 7,452 1,642	5,416 4,326 1,058	2,864 2,250 594	1,500 1,150 344	800 582 212	462 346 112	550 366 182	28 16 12
Colorado Springs, Colo	5,082 4,680 322	2,304 2,152 132	1,354 1,250 80	686 628 46	390 356 22	156 138 10	84 72 10	42 38 4	52 32 18	14
Columbia, S.C	5,842 3,892 1,922	2,538 1,742 792	1,540 1,088 444	838 588 244	402 242 156	214 134 80	138 56 76	68 20 48	90 16 74	14 6 8
Columbus, GaAla	5,208 3,622 1,560	2,398 1,760 628	1,362 1,016 340	656 466 188	340 204 134	194 92 100	104 38 62	48 20 28	100 24 76	6 2 4
Columbus, Ohio	16,238 13,704 2,450	6,348 5,454 856	4,526 3,908 600	2,594 2,220 360	1,308 1,056 248	636 478 152	402 286 116	158 120 38	234 158 72	32 24 8
Corpus Christi, Tex	5,304 5,052 220	2,080 1,970 96	1,282 1,222 52	732 720 . 10	434 416 14	318 292 22	154 140 14	116 112 4	186 178 8	2 -
Dallas, Tex	31,482 24,912 6,394	12,466 10,066 2,312	8,978 7,370 1,568	5,060 3,964 1,068	2,366 1,796 564	1,214 860 346	594 388 204	304 186 118	488 272 212	12 10 2
Davenport-Rock Island-Moline, Iowa-Ill	5,874 5,446 390	2,092 1,940 138	1,728 1,616 104	948 882 56	520 498 22	264 232 30	128 116 10	106 96 8	86 64 22	2 2 -
Deyton, Ohio White Negro	15,200 13,140 1,998	5,994 5,118 840	4,416 3,928 476	2,364 2,078 280	1,182 1,010 168	596 506 88	264 214 50	196 138 56	176 136 40	12 12 -
Decatur, Ill	2,168 1,878 280	832 714 110	562 58	348 318 30	146 126 18	98 76 22	58 50 8	24 14 10	42 18 24	-
Denver, Colo	21,842 20,376 1,146	8,844 8,212 486	6,058 5,710 260	3,442 3,234 166	1,690 1,566 102	876 798 70	398 372 26	238 216 18	250 224 18	46 44
Des Moines, Iowa	5,484 5,138 304	2,114 1,986 108	1,614 1,522 88	906 850 46	404 374 26	220 208 10	108 98 8	64 58 6	52 42 10	2 - 2

Table 1-60. Live Births by Live-Birth Order and Race, for Standard Metropolitan Statistical Areas of the United States: 1969–Con.

		[See	headnote at l	beginning of t	able]					
Area and race	Total.				Ld:	ve-birth orde	r			
Area and Tace	Total	1	2	3	4	5	6	7	8 and over	Not stated
Detroit, Mich		28,110 21,072 6,876	21,180 16,708 4,354	12,256 9,576 2,610	6,940 5,352 1,554	3,750 2,764 970	1,946 1,378 566	1,220 788 428	1,594 864 718	524 280 234
Dubuque, Iowa		530 528 2	346 342	296 296	168 168	150 148	92 92 -	52 52 -	98 98 -	2 2 -
Duluth-Superior, MinnWis		1,548 1,504 14	1,086 1,058 10	634 624 2	338 330 6	248 242 -	88 84 -	54 52	78 70 4	16 16 -
Durham, N.C		972 626 342	628 432 194	364 206 158	134 66 68	104 50 54	54 14 40	36 12 24	42 6 36	- - -
El Paso, Tex	- 10,460	3,976 3,884 80	2,406 2,332 70	1,554 1,512 36	974 938 26	626 618 4	41 <u>4</u> 404 10	272 266 6	514 498 16	8 8 -
Erie, Pa		1,644 1,522 116	1,244 1,184 58	812 762 28	480 454 26	258 226 30	138 122 16	90 88 2	114 84 28	8 6 2
Eugene, OregWhite Negro		1,462 1,422 12	1,018 992 8	570 556 2	270 260 -	126 124 2	48 48 -	36 34 -	34 34 -	6 6 -
Evensville, IndKyWhite Negro		1,228 1,144 80	960 902 56	456 420 36	248 224 22	160 146 14	98 78 20	32 28 4	68 46 22	114 96 16
Fall River-New Bedford, MassWhite- Negro-		1,854 1,814 28	1,870 1,828 36	1,130 1,106 12	654 628 18	358 348 6	210 202 2	94 90 4	150 142 6	954 928 16
Fargo-Moorhead, N. DakMinn		836 822 -	504 492 2	342 342	150 150 -	84 84 -	48 46 -	18 18 -	38 38 -	4 4 
Flint, MichWhite Negro		3,428 2,768 648	2,714 2,278 430	1,514 1,264 244	784 654 130	484 388 94	228 166 62	142 108 34	194 132 62	4 2 2
Fort Lauderdale-Hollywood, FlaWhite Negro	- 6,392	3,482 2,7 <u>14</u> 748	2,298 1,812 470	1,296 976 312	686 486 194	372 234 136	* 190 90 98	108 34 74	156 42 114	4 4 -
Fort Smith, Ark		544 498 38	366 352 12	246 222 24	118 108 10	54 44 10	20 16 4	18 16 -	22 16 6	-
Fort Wayne, Ind		2,076 1,850 216	1,430 1,300 128	840 768 68	544 488 54	266 220 46	144 112 30	68 58 10	144 104 40	12 6 6
Fort Worth, Tex		5,972 5,152 808	4,328 3,822 494	2,250 1,958 284	1,220 994 224	508 386 118	244 160 80	140 108 30	216 106 110	-
Fresno, Calif		2,776 2,514 192	1,956 1,772 132	1,122 1,040 60	670 610 46	324 296 18	238 216 20	142 132 8	202 172 26	-
Gadsden, Ala		678 540 136	482 416 62	214 170 44	154 118 36	78 50 28	32 26 6	16 8 8	20 20 22	2 2 -
Galveston-Texas City, Tex		1,194 850 340	850 726 124	462 366 96	188 146 42	122 96 26	62 42 20	50 26 24	56 38 18	4 2 2
Gary-Hammond-East Chicago, Ind		3,956 3,068 884	3,036 2,458 562	1,926 1,556 368	1,082 872 206	626 486 140	360 250 110	196 136 60	366 222 144	160 140 20
Grand Rapids, Mich		2,760 2,486 266	2,156 1,970 176	1,286 1,176 106	71.8 654 60	422 388 34	218 190 26	98 82 16	156 118 36	12 10 2
Great Falls, Mont		652 618 10	414 402 2	182 160 6	122 108 4	54 50 2	36 26 4	26 26 -	10 4 2	8 6 -
Green Bay, Wis		994 970 2	678 664 -	484 478 -	264 264 -	198 190 4	114 114 -	58 56	92 88 -	2 2 -
Greensboro-High Point, N.CWhite Negro		2,188 1,600 570	1,482 1,118 ~346	81.6 568 244	394 270 114	194 118 74	124 50 74	44 22 22	90 28 62	2 - 2
Greenville, S.C		1,760 1,374 386	1,164 922 238	634 508 124	346 242 104	162 102 60	94 58 36	56 24 32	58 20 38	8 4 4

Table 1-60. Live Births by Live-Birth Order and Race, for Standard Metropolitan Statistical Areas of the United States: 1969–Con.

		444					e-birth order	,			
Area and race		Total	1	2	3	4	. 5	6	7	8 and over	Not stated
	White Negro	4,012 3,762 246	1,496 * 1,404 90	1,148 1,092 54	640 606 34	330 300 30	196 182 14	90 78 12	42 40 2	66 56 10	4 4
	White Negro	6,010 5,248 722	2,412 2,120 276	1,756 1,564 176	882 782 94	464 402 60	234 200 34	130 98 32	60 34 26	68 44 24	4 4 -
	White Negro	13,622 12,054 1,502	5,134 4,558 542	3,868 3,494 360	2,242 2,052 178	1,190 1,046 138	532 442 90	324 240 84	162 104 58	150 100 50	20 18 2
	White Negro	13,194 4,242 164	5,408 2,064 68	3,466 1,088 44	2,000 584 22	990 226 16	640 146 6	352 74 6	168 28 -	164 30 2	6 2 -
	White Negro	35,248 26,764 8,368	13,776 10,412 3,310	9,624 7,728 1,868	5,492 4,266 1,208	2,880 2,146 722	1,486 1,010 474	802 486 314	442 288 154	724 412 312	22 16 6
	White Negro	4,292 4,154 126	1,588 1,536 44	1,196 1,168 26	728 704 22	342 328 14	178 170 8	114 108 6	54 54 -	90 84 6	2 2
•	White Negro	3,702 2,934 748	1,538 1,256 276	992 828 154	534 444 88	308 226 82	142 104 38	66 36 30	30 10 20	76 20 54	16 10 6
	White Negro	15,002 11,736 3,210	5,716 4,586 1,094	4,024 3,278 740	2,294 1,820 466	1,258 934 320	720 494 226	380 266 114	242 154 86	338 180 158	30 24 6
	White Negro	2,576 2,414 154	938 868 64	674 638 34	496 476 20	236 224 12	92 84 8	46 42 4	46 44 2	46 36 10	2 2 -
oacason, miss	White Negro	4,484 2,108 2,372	1,774 910 862	1,108 638 470	628 316 310	322 120 202	210 64 146	148 22 126	24 90	178 14 164	2 - 2
	White Negro	10,042 7,220 2,734	3,558 2,564 962	2,438 1,796 624	1,370 1,018 342	692- 444 234	434 252 182	206 116 88	40	172 32 136	1,056 958 92
	White	10,342 8,350 1,904	3,750 3,024 668	2,742 2,346 380	1,646 1,368 268	920 716 200	512 372 140	286 198 88	142	258 152 106	38 32 6
Johnstown, Pa	White Negro	3,98 <u>4</u> 3,906 66	1,358 1,330 22	1,014 990 22	636 626 8	424 420 . 4	234 226 6	126 126 -		100 102	=
Kalemazoo, Mich	White Negro	3,710 3,426 264	1,452 1,340 106	1,038 970 60	644 590 50	282 268 12	124 108 16	76 66 10	36 2	30 24 6	24 2
Kansas City, MoKans	White Negro	21,650 17,742 3,786	8,600 7,120 1,438	5,962 5,088 844	3,236 2,708 504	366	882 672 206	452 324 122	176 88	464 254 206	1
Kenosha, Wis	White Negro	1,930 1,860 58	664 642 22	498 482 10	360 350 8	184 174 8	102 100 2	48 46 2	28	44 38 6	-
Knoxville, Tenn	White Negro	6,474 5,936 524	2,744 2,490 244	1,804 1,696 106	954 886 66	500 464 36	210 186 24	110 94 16	52	82 60 22	8
Lake Charles, La	White Negro	3,056 2,188 856	1,080 810 266	762 588 1.72	478 352 126	302 216 86	162 86 74	128 76 50	28	86 28 56	4
Lancaster, Pa	White Negro	5,306 5,120 176	1,808 1,728 74	1,428 1,386 38	854 818 , 36	518 510 8	260 252 8	162 156 6	116	156 152 4	2 2 -
Lansing, Mich	White Negro	7,592 7,108 406	2,902 2,742 130	2,142 2,010 112	1,202 1,118 74	604 560 34	272 248 20	178 162 12	98	140 132 8	38
Laredo, Tex	White Negro	3,312 3,298 10	980 970 8	692 690 -	476 476 -	318 318 -	238 238 -	174 174 -		314 312 2	=
Lus Togus, McT	White Negro	5,448 4,492 822	2,132 1,836 236	1,394 1,172 192	850 680 144	514 418 82	276 198 76	140 108 30	40 24	78 40 38	1 - 2
Lawton, Okla	White Negro	2,540 2,142 264	1,284 1,118 106	618 538 52	280 228 32	162 128 26	94 68 16	34 18 12	20	24 8 16	16
Lexington, Ky	White Negro	3,426 2,900 506	1,496 1,276 202	994 864 130	512 442 68	218 174 44	90 66 24	46 34 12	22	34 18 16	6 4 2

Table 1-60. Live Births by Live-Birth Order and Race, for Standard Metropolitan Statistical Areas of the United States: 1969-Con.

		Local	neadnote at o	egnang or t		ve-birth order	· .			
Area and race	Total	1	2	3	4	5	6	7	8 and over	Not stated
Lima, Ohio		728 638 88	572 498 70	326 280 46	160 136 22	104 90 14	54 54	50 34 .16	42 36 6	2 2
Lincoln, Nebr	2,920 2,824	1,244 1,204 30	842 822 16	396 382 12	200 192 4	96 92 2	66 62 2	30 28 2	12 10	34 32 2
Little Rock-North Little Rock, Ark		2,398 1,860 536	1,560 1,234 324	820 624 194	416 282 132	198 102 96	106 50 56	70 30 40	132 46 86	8 6 2
Lorain-Elyria, Chio	- 4,546	1,704 1,562 134	1,352 1,262 84	778 722 50	504 456 48	270 252 18	126 106 18	94 84 10	132 100 30	2 2 -
Los Angeles-Long Beach, CalifWhite Negro		60,994 51,814 6,738	42,786 36,602 4,570	23,472 19,918 2,722	12,890 10,860 1,618	6,666 5,384 1,106	3,546 2,790 654	2,092 1,572 464	2,508 1,858 604	110 92 14
Louisville, Ky-Ind		5,974 5,000 966	4,086 3,548 532	2,404 2,056 342	1,154 982 168	666 554 112	370 296 72	21 <u>4</u> 160 54	306 196 110	58 48 10
Iubbock, Tex		1,588 1,470 ,114	986 914 72	526 460 66	278 246 30	160 138 22	94 72 22	60 46 14	158 114 44	=
Lynchburg, Va	- 1,530	834 626 206	590 452 136	322. 234 88	170 116 54	108 68 40	38 18 20	18 10 8	26. 6 20	- - -
Macon, Ga		1,654 1,108 544	1,160 784 368	588 406 182	304 194 110	158 90 68	102 34 68	52 20 32	88 18 70	6 - 6
Madison, Wis		2,264 2,188 36	1,460 1,430 12	778 764 10	334 330 -	230 224 4	104 104 -	50 50 -	76 76 -	= =
Manchester, N.H		1,498 1,488 2	1,192 1,182 4	61.0 606 4	396 392 2	240 240 -	124 122 2	60 60 -	68 66 2	36 36 -
Memphis, Tenn		5,820 3,434 2,376	3,806 2,212 1,576	1,988 1,094 882	1,152 520 630	606 214 390	372 88 280	264 36 228	500 24 476	40 10 30
Miami, Fla		7,482 5,738 1,714	5,084 3,930 1,128	2,724 2,046 674	1,400 948 442	750 412 338	376 180 192	204 82 122	416 100 316	210 174 32
Midland, Tex		392 338 50	296 276 20	166 140 24	98 82 16	42 34 8	24 20 4	18 14 4	32 20 12	- -
Milwaukee, Wis	3,128	7,966 6,702 1,178	5,948 5,214 696	3,532 3,090 426	1,990 1,714 258	1,162 952 202	598 494 100	406 306 94	498 318 172	24 22 2
Minneapolis-St. Paul, Minn	768	13,208 12,694 312	9,614 9,306 202	5,428 5,266 88	2,898 2,794 60	1,404 1,336 44	792 746 22	398 372 14	552 516 26	324 324 -
Mobile, Ala	- 3,938 - 2,248	2,446 1,564 874	1,584 1,132 446	880 646 230	528 324 202	262 140 120	156 54 102	102 26 76	240 42 196	12 10 2
Monroe, La	1,060	1,014 664 350	706 494 212	# 418 288 130	234 134 100	108 44 64	60 14 46	70 20 50	122 16 106	4 2 2
Montgomery, Ala	1,606	1,260 654 606	790 484 306	468 266 198	262 128 132	144 56 88	82 16 66	1,00 22 78	132 8 124	8 - 8
Muncie, Ind	- 154	942 870 70	662 632 26	406 380 26	202 188 14	102 98 4	70 66 4	10 6 4	18 12 6	2 2 -
Muskegon-Muskegon Heights, Mich	2,384 440	986 818 168	750 668 82	468 394 74	252 210 42	164 138 26	80 72 8	40 26 14	72 44 26	14 14 -
Nashville, Tenn	- 1,724	3,232 2,532 680	2,118 1,706 406	1,188 942 240	516 386 130	246 156 86	174 106 68	88 60 28	106 28 78	18 10 8
Newark, N.J	21,672 - 8,936	10,958 7,796 3,072	8,610 6,370 2,176	5,132 3,808 1,296	2,672 1,796 860	1,516 930 580	868 480 388	434 218 216	534 234 300	88 40 48
New Haven-Waterbury, Conn	10,482	4,366 3,740 598	3,470 3,076 376	2,042 1,784 248	1,146 964 178	582 486 94	282 206 76		170 116 52	18 14 4

Table 1-60. Live Births by Live-Birth Order and Race, for Standard Metropolitan Statistical Areas of the United States: 1969–Con.

					Li	ve-birth orde	r			······································
Area and race	Total.	1	2	3	4	5	6	7.	8 and over	Not stated
New Orleans, La	- 11,578	7,228 4,470 2,740	4,800 3,314 1,468	2,802 1,898 894	1,546 948 596	866 426 438	540 234 306	282 108 172	614 146 468	64 34 30
Newport News-Hampton, Va		2,412 1,776 620	1,574 1,208 346	802 584 210	408 288 116	170 94 74	104 58 44	58 20 38	84 14 66	4 4 -
New York, N.YWhite Negro	- 146,654	73,336 55,390 16,948	54,346 42,414 11,214	31,420 24,148 6,918	15,906 11,714 4,058	8,164 5,572 2,506	4,404 2,926 1,450	2,356 1,428 916	2,986 1,704 1,268	1,814 1,358 434
Norfolk-Portsmouth, Va		5,718 4,332 1,298	3,600 2,664 856	1,768 1,292 428	986 698 282	494 288 198	304 146 152	144 64 80	262 80 180	10 2 8
Odessa, Tex		678 626 50	510 470 40	274 258 14	140 122 18	72 68 4	44 40 4	24 18 6	30 28 2	2 2 
Ogden, Utah	- 2,790	1,022 978 28	744 722 14	442 428 12	340 336 2	144 138 -	102 98 4	32 26 2	48 48 -	16 16 -
Oklahoma City, OklaWhite- Negro-	- 10,200	5,096 4,412 520	3,380 2,948 344	1,728 1,458 216	914 772 114	410 308 82	214 146 54	104 62 30	122 50 62	56 44 10
Omaha, NebrIowa	9,402	3,900 3,504 372	2,730 2,484 222	1,658 1,518 126	938 848 84	538 470 56	286 254 32	138 114 22	248 196 42	16 14 2
Orlando, Fla White Negro-	- 5,638	2,718 2,194 518	1,878 1,538 330	1,134 922 210	618 456 158	362 246 116	166 96 70	108 50 58	168 38 130	102 98 4
Paterson-Clifton-Passaic, N.J	- 17,720	7,272 6,496 730	5,830 5,274 518	3,446 3,054 356	1,706 1,434 266	872 716 150	428 344 84	226 172 54	258 184 74	56 46 10
Pensacola, Fla	- 4,070	2,284 1,960 302	1,326 1,086 208	644 514 110	350 284 62	182 108 70	104 54 48	60 32 28	106 24 82	8 8 ~
Peoria, IllWhite	- 5,148	2,142 1,940 194	1,572 1,446 124	928 830 92	488 436 50	274 228 42	150 130 20	76 66 10	90 64 26	12 8 4
Philadelphia, PaN.JWhite- Negro-		29,522 22,452 6,830	21,310 16,932 4,244	12,774 10,088 2,590	7,296 5,568 1,696	4,012 2,954 1,038	2,198 1,502 688	1,270 866 396	1,564 884 668	158 104 46
Phoenix, Ariz		6,980 6,458 344	4,666 4,356 200	2,634 2,458 116	1,490 1,378 70	864 788 48	480 414 42	288 258 20	440 344 66	10 10 -
Pittsburgh, Pa		13,070 11,602 1,402	9,770 8,798 904	5,574 5,050 486	3,142 2,808 308	1,722 1,502 206	842 726 116	464 404 56	548 428 118	28 18 8
Pittsfield, MassWhite Negro-		878 860 14	746 742 2	374 368 4	234 230 4	112	68 68 -	38 36 2	52 52 -	32 32 -
Portland, Maine		1,310 1,296 6	902 888 6	516 510 2	322 312 2	190 186 4	108 104 4	34 34 -	52 52	68 68 ~
Portland, OregWash		6,856 6,514 224	4,888 4,676 122	2,468 2,346 64	1,316 1,256 44	540 504 26	294 268 18	148 128 18	156 138 12	72 62 10
Providence, R.I	- 11,470	4,350 4,126 190	3,266 3,118 124	1,918 1,834 70	1,128 1,074 46	620 578 30	306 276 26	216 18 <del>0</del> 28	204 176 28	106 100 2
Provo-Orem, Utah		1,224 1,202	872 866 -	482 478 -	368 364 -	226 224 -	106 106	96 96 -	114 110	244 242 -
Pueblo, Colo		798 778 16	564 552 10	35 <u>4</u> 350 2	152 150 2	118 116 2	62 60 2	32 32 -	58 56 2	8 8 ~
Racine, Wis		958 86 <del>4</del> 90	826 740 84	498 448 50	292 256 34	15 <u>4</u> 140 8	102 92 10	42 30 12	84 64 20	:
Raleigh, N.C		1,866 1,364 486	1,146 932 206	572 404 162	286 208 78	174 84 90	72 24 48	32 8 24	62 8 54	Ē
Reading, Pa		1,610 1,536 70	1,160 1,104 52	686 648 32	340 336 4	212 202 8	88 86 2	34 34 -	68 60 8	4 2 2

Table 1-60. Live Births by Live-Birth Order and Race, for Standard Metropolitan Statistical Areas of the United States: 1969–Con.

[See headnote at beginning of table]										
August and wase	Matel				IA:	ve-birth orde	r			
Area and race	Total	1	s	3	4	5	6	7	8 and over	Not stated
Reno, Nev	1,948 1,842 40	814 758 24	570 546 6	334 324 6	112 106 2	56 54 -	38 34	14 14 -	10 6 2	- - -
Rickmond, Va	8,490 5,990 2,472	3,558 2,486 1,064	2,370 1,806 550	1,284 936 344	630 422 206	300 212 88	152 76 76	64 28 36	128 24 104	4 - 4
Roanoke, Va	3,124 2,626 492	1,290 1,082 204	884 772 110	458 406 52	242 194 48	106 78 28	74 52 22	22 10 12	48 32 16	
Rochester, N.Y	13,452	5,132	3,698	2,112	1,214	572	31.4	188	208	34
	11,668	4,474	3,310	1,860	1,042	442	242	148	126	24
	1,690	604	348	244	168	128	70	40	78	10
Rockford, Ill	4,726	1,782	1,330	710	396	222	128	60	78	20
	4,244	1,622	1,208	626	362	190	110	46	60	20
	456	146	118	82	32	30	18	14	16	-
Sacremento, Calif	10,484	4,374	2,928	1,510	708	444	214	122	178	6
	9,260	3,964	2,576	1,324	608	362	170	106	146	4
	814	272	216	116	64	68	30	14	32	2
Saginaw, Mich	4,450	1,578	1,214	708	434	206	140	70	90	10
	3,728	1,336	1,042	608	360	156	102	56	64	4
	718	242	170	98	74	50	38	14	26	6
St. Joseph, Mo	1,470 1,412 56	498 472 24	390 380 10	260 252 8	158 156 2	60 60 -	44 42 2	20 16 4	40 34 6	-
St. Louis, MoIll	41,102	15,358	10,768	6,324	3,526	1,898	1,162	770	1,188	108
	31,484	11,918	8,630	5,106	2,672	1,348	750	444	538	78
	9,438	3,354	2,098	1,190	834	548	408	326	650	30
Salt Lake City, Utah	10,386	2,504	2,448	1,614	1,132	638	384	194	200	1,272
	10,174	2,444	2,406	1,578	1,114	626	384	192	196	1,234
	. 68	22	8	· 12	6	8	-	2	-	10
San Angelo, Tex	1,264 1,194 62	498 470 24	346 328 18	156 150 4	112 104 6	58 56 2	46 42 4	24 24 -	24 20 4	- -
San Antonio, Tex	18,412	7,078	4,290	2,716	1,580	1,024	646	330	742	6
	17,112	6,584	3,996	2,536	1,458	938	608	294	692	6
	1,236	482	282	166	108	78	38	34	48	-
San Bernardino-Riverside-Ontario, Calif	20,530	7,694	5,552	3,308	1,784	996	512	306	372	6
	19,016	7,184	5,160	3,058	1,634	928	468	264	316	4
	1,194	400	294	198	134	56	34	34	42	2
San Diego, Calif	24,258	10,348	6,498	3,422	1,920	938	522	274	330	6
	21,542	9,348	5,860	2,968	1,660	802	428	208	262	6
	1,504	592	358	220	140	74	44	38	38	-
San Francisco-Oakland, Calif	54,362	23,458	15,828	7,746	3,594	1,788	948	372	576	52
	42,160	18,194	12,634	6,114	2,704	1,268	648	228	328	42
	8,274	3,458	2,134	1,134	606	392	222	116	208	4
San Jose, Calif	19,272	7,416	5,742	2,992	1,580	726	358	208	234	16
	18,026	6,882	5,388	2,816	1,490	692	324	190	228	16
	474	208	126	54	48	12	10	10	6	-
Santa Barbara, Calif	4,482 4,212 162	1,910 1,822 46	1,168 1,100 42	656 610 22	370 338 26	178 162 10	94 84 10	40 38 -	64 56 6	2 2 -
Savannah, Ga	3,938 2,420 1,512	1,692 1,114 576	998 652 346	598 376 220	298 140 156	156 78 78	74 30 44	38 14 24 32	74 10 64 50	10 6 : 4
Scranton, Pa	3,266 3,222 26	1,136 1,124 2	834 822 8	602 592 8	316 316 -	176 172 2	118 116 2	32 -	48 2	2 2
Seattle, Wash	25,486	10,476	7,404	3,728	1,822	906	386	230	248	286
	23,286	9,616	6,822	3,416	1,632	828	342	196	170	264
	1,192	492	302	154	98	38	30	14	50	14
Shreveport, La	6,266	2,536	1,462	982	512	312	204	98	146	14
	3,664	1,596	970	584	284	106	60	24	32	8
	2,578	932	486	394	226	206	144	74	112	4
Sioux City, Iowa	1,860	682	478	284	192	94	48	28	50	4
	1,790	670	454	270	182	90	48	28	48	-
	26	8	8	4	4	2	-	-		-
Sioux Falls, S. Dak	1,650 1,620 6	570 562 -	452 440 4	278 272 2	166 166 -	78 76 -	38 38 -	36 34 -	32 32 -	
South Bend, Ind	4,278	1,510	1,122	724	408	178	108	74	78	76
	3,740	1,316	1,010	648	358	154	82	58	48	66
	508	182	106	66	48	24	26	16	30	10

Table 1-60. Live Births by Live-Birth Order and Race, for Standard Metropolitan Statistical Areas of the United States: 1969–Con.

		Live-birth order								
Area and race	Total	1	2	3	4	5	6	7	8 and over	Not stated
Spokane, Wash	4,884 4,718 68	2,008 1,942 28	1,316 1,268 20	684 674 6	434 414 8	212 204 2	102 100 2	58 56 -	62 52 2	8 8
Springfield, Ill	2,578 2,376 196	1,014 958 50	696 630 66	398 368 30	192 184 8	132 116 16	76 68 8	32 24 8	38 28 10	
Springfield, Mo	2,610 2,572 32	1,154 1,140 10	774 768 4	296 290 6	196 192 4	74 70 4	46 42 4	36 36	32 32	2 2
Springfield, Ohio	2,806 2,554 246	1,086 982 100	810 740 68	418 388 30	226 208 18	120 106 14	76 66 10	26 22 4	42 40 2	2 2
Springfield-Holyoke, Mass	9,184 8,478 624	3,476 3,212 228	2,376 2,186 166	1,516 1,428 80	792 728 56	460 428 30	230 : 200 : 28	128 112 16	108 90 16	98 94 4
Steubenville-Weirton, Ohio-W. Va	2,430 2,290 128	860 802 52	632 604 24	410 382 28	252 236 14	134 132 2	72 70 2	28 28 -	42 36 6	-
Stockton, Calif	4,898 4,270 366	1,852 1,620 134	1,380 1,200 94	780 698 60	398 342 28	234 198 24	104 84 12	68 62 4	74 58 10	8
Syracuse, N.Y	11,740 10,870 724	4,096 3,804 240	3,046 2,852 156	1,978 1,836 124	1,176 1,078 80	610 564 38	352 318 28	248 226 22	228 186 36	6
Tacoma, Wash	7,788 7,014 520	3,314 3,020 210	2,118 1,920 134	1,084 984 62	598 536 38	316 268 30	158 128 18	112 88 16	80 . 62 . 12 .	8
Tampa-St. Petersburg, Fla	14,280 11,378 2,848	5,836 4,844 968	3,862 3,186 664	2,060 1,666 380	1,154 892 260	630 440 188	312 164 148	176 98 78	226 68 158	24 20 4
Terre Haute, Ind	1,756 1,648 100	752 702 46	456 436 20	244 228 14	126 116 10	94 90 4	32 28 2	30 26	22	
Texarkana, TexArk	1,812 1,370 440	720 576 144	534 420 114	258 184 72	138 102 36	66 44 22	36 26 10	16 6 10	44 12 32	=
Toledo, OhioWhite Negro	9,010 7,612 1,358	3,422 2,898 504	2,402 2,100 292	1,392 1,190 200	712 598 110	460 372 86	238 178 60	168 132 36	212 140 70	4
Topeka, Kans White Negro	2,818 2,580 212	1,246 1,150 84	736 678 56	406 368 28	210 190 20	112 108 4	50 40 8	26 22 4	28 20 8	4
Trenton, N.J	5,074 3,870 1,170	1,974 1,542 414	1,336 1,050 274	830 672 154	466 340 126	200 124 76	90 60 30	64 30 34	108 46 62	6
Tucson, Ariz	6,074 5,552 206	2,540 2,378 82	1,474 1,376 34	898 818 30	482 428 18	296 262 16	158 126 10	98 72 8	126 92 8	2
Tulsa, Okla	8,412 7,080 914	3,336 2,838 332	2,492 2,178 226	1,312 1,134 118	650 530 76	274 196 50	144 84 42	58 32 20	130 72 50	16 16
Tuscaloosa, Ala	2,058 1,366 690	800 580 218	548 392 156	314 236 78	144 84 60	94 46 48	52 10 42	30 8 22	72 8 64	4 2 2
Tyler, Tex	1,766 1,194 568	650 438 212	456 340 114	312 234 76	166 118 48	74 32 42	46 18 28	22 8 14	38 4 34	2 2
Utica-Rome, N.Y	5,944 5,662 272	2,164 2,042 118	1,516 1,466 48	934 908 24	522 500 20	334 312 22	210 200 10	100 88 12	154 138 16	10 8 2
Waco, Tex	2,310 1,730 574	1,042 788 250	564 446 118	338 244 92	15 <u>4</u> 120 34	78 56 22	36 26 10	40 20 20	58 30 28	-
Washington, D.CMdVa	51,906 35,288 15,972	22,132 15,262 6,590	14,094 9,904 3,992	7,392 5,258 2,040	3,934 2,622 1,284	1,888 1,102 766	1,000 512 480	564 280 282	766 282 476	136 66 62
Vaterico, Iowa	2,462 2,314 136	964 904 58	636 614 22	372 354 16	248 226 20	118 102 10	58 54 4	24 24	42 36 6	-
Vest Palm Beach, Fla	5,280 3,668 1,598	2,020 1,486 532	1,364 1,002 354	838 606 228	408 270 138	266 170 96	138 62 76	64 22 42	176 46 130	6 4 2

Table 1-60. Live Births by Live-Birth Order and Race, for Standard Metropolitan Statistical Areas of the United States: 1969-Con.

					ΙΔ	ve-birth orde	r			_
Area and race	Total	1	2	3	4	5	6	7	8 and over	Not stated
Wheeling, W. VaOhio	2,802 2,706 88	1,140 1,096 38	706 686 18	448 432 16	262 252 10	134 134 -	52 52	30 28 2	30 26 4	-
Wichita, Kans	6,996 6,080 824	2,840 2,496 318	1,924 1,742 152	1,072 928 132	542 462 70	282 232 44	142 98 38	90 52 38	100 69 30	4 2 2
White Negro	2,366 2,140 208	1,096 1,004 80	640 594 44	318 282 34	154 124 28	80 66 <b>14</b>	34 32 2	14 14 -	28 22 6	2 2 -
Wilkes-Barre-Hazleton, PaWhite Negro	4,734 4,692 34	1,744 1,722 18	1,208 1,202 6	856 848 4	412 412 -	244 244 -	98 96 2	78 78 -	92 90 2	2 - 2
Wilmington, DelN.J	7,968 6,468 1,454	3,102 2,514 570	2,274 1,940 316	1,214 998 208	664 518 144	326 244 82	162 102 60	90 64 26	100 60 40	36 28 8
Winston-Salem, N.CWhite Negro	3,818 2,730 1,070	1,590 1,174 410	1,102 862 236	606 434 166	238 142 96	136 74 60	56 24 32	44 10 34	46 10 36	- - -
Worcester, Mass	10,284 10,076 136	3,406 3,352 40	2,728 2,674 30	1,636 1,616 12	990 960 20	530 514 12	388 380 6	164 158 2	200 192 6	242 230 8
York, FaWhite Negro	4,542 4,308 220	1,772 1,674 94	1,256 1,202 50	686 656 26	418 396 20	208 196 12	114 106 8	48 46 2	40 32 8	-
Youngstown-Warren, Ohio	8,758 7,648 1,064	3,194 2,730 448	2,358 2,098 246	1,490 1,330 148	790 708 80	420 356 62	228 200 28	112 102 10	164 122 42	2 2 -
STANDARD CONSOLIDATED AREAS										
New York-Northeastern New Jersey ¹	268,764 206,250 59,642	99,924 76,974 21,728	75,164 59,804 14,498	43,896 34,482 8,970	22,356 16,744 5,446	11,606 8,086 3,420	6,264 4,200 2,034	3,322 2,054 1,256	4,214 2,414 1,786	2,018 1,492 504
Chicago-Northwestern Indiana ²	139,452 103,400 34,370	50,500 37,162 12,594	36,978 28,716 7,796	22,260 17,360 4,656	12,258 9,128 3,006	6,784 4,782 1,950	4,090 2,726 1,342	2,450 1,440 996	3,872 1,874 1,984	260 212 46

¹Comprised of four standard metropolitan statistical areas—New York, N.Y., Newark, N.J., Jersey City, N.J., and Paterson-Clifton-Passaic, N.J.—and two nommetropolitan counties—Middlesex and Somerset Counties, N.J.

²Comprised of two standard metropolitan statistical areas—Chicago, Ill., and Gary-Hammond-East Chicago, Ind.

Table 1-61. Live Births by Interval Since Last Live Birth, Live-Birth Order, Age of Mother, and Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas.

For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

For a listing of ar			- Later Market		Age of n	· · · · · · · · · · · · · · · · · · ·	any to mou	j	
Interval since last live birth, live-birth order, and race	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
TOTAL				* · · · · · · · · · · · · · · · · · · ·					
All births of second and higher order by interval since birth of last child ¹	1,551,218	208	86,144	499,280	532,584	270,412	124,262	36,024	2,304
0-11 months	F1 774	45	0.000	07 570	10 570	F 705	2.440	470	
12-17 months	51,334 208,408	46 80	8,888 28,820	21,516 90,816	12,570 56,902	5,396 21,788	2,448 8,300	438 1,668	32 34
18-23 months	208,242 348,612	20 20	18,904 16,884	87,308 141,802	65,288 123,608	24,778 45,074	9,772 16,862	2,108 4,158	64 204
36-47 months	220,886	6	4,170	74,042	89,032	36,508	13,300	3,644	184
48-59 months	143,936 93,276	- 4	832 204	33,540 13,206	62,574 41,346	31,480 25,372	12,194 10,128	3,102 2,818	214 198
72 months and overNot stated	179,178	8	224	6,582	49,064	63,210	43,146	15,734	1,210
NOT STRUCT	97,346	24	7,218	30,468	32,200	16,806	8,112	2,354	164
Second births by interval since birth of first child	675,482	081	71,062	322,878	211,312	52,744	14,072	3,088	146
0-11 months	22,292	46	6,980	11,080	3,298	680	178	30	.=
12-17 months	96,332 101,048	72   18	23,192 15,908	50,702 54,184	17,634 24,970	3,698   4,720	870 1,116	154 124	10 8
24-35 months36-47 months	179,260	12	14,478	97,490	55,224	9,750	1,970	324	12
48-59 months	101,194 53,374	4	3,670 724	52,422 23,530	36,538 22,806	6,914 5,136	1,386 1,014	246 158	1 <u>4</u> 6
60-71 months72 months and over	29,136 47,238	4	152 154	9,168	15,056	3,802	782	164	8
Not stated	45,608	20	5,804	4,686 19,616	21,358 14,428	13,930 4,114	5,472 1,284	1,564 324	70 18
Third births by interval since birth of second child	390,322	1.8	12,498	119,708	163,894	68,538	21,052	4,412	202
0-11 months	12 670		1 500	6 970	7 400	. 7 074			
12-17 months	12,618 49,286	8	1,592 4,668	6,278 24,720	3,420 15,172	1,014 3,740	274 846	38 130	2 2
18-23 months24-35 months	47,636 78,608	2 4	2,586 2,040	22,022 31,644	17,408 33,516	4,500 9,074	950	164 326	2 4 14
36-47 months	55,798	-	428	16,184	28,834	8,486	1,990 1,618	236	12
48-59 months	40,538 27,692	-	84 28	7,712 3,114	22,866	8,110	1,538	224 218	12 4 6
72 months and over	55,998	-	38	1,366	15,724 18,390	7,178 22,342	1,424 10,956	2,766	140
Not stated	22,148	4	1,034	6,668	8,564	4,094	1,456	310	18
Fourth births by interval since birth of third child	214,000	10	2,020	39,214	86,102	57,524	23,296	5,526	308
0-11 months	6,698	-	266	2,600	2,458	1,014	320	34	6
12-17 months	26,294	-	808	10,040	10,716	3,598	988	144	_
24-35 months	25,352 39,594	- 4	338 302	7,736 9,222	11,572 18,822	4,424 8,632	1,122 2,292	154 312	6 8
36-47 months	28,554 22,112	2	46	4,166 1,762	14,018	7,934	2,022	354 334	12 14
60-71 months	16,706	-	18 12	730	10,412 7,036	7,332 6,470	2,240 2,086	358	14
72 months and over	36,364 12,326	4	16 214	346 2,612	6,508 4,560	14,934 3,186	10,868 1,358	3,466 370	222 26
	_,			3,022	1,555	0,200	1,000	5,0	20
Fifth births by interval since birth of fourth child	116,396	-	344	12,188	39,838	38,096	20,172	5,468	290
0-11 months	3,932 14,088	<u>-</u>	40 120	1,044	1,610	804	360 976	68	6
18-23 months	13,228	_	56	3,554 2,436	6,284 5,796	2,992 3,510	1,224	158 204	2
24-35 months	21,026 14,922	-	42 10	2,588 968	8,968 5,866	6,708 5,552	2,296 2,072	412 438	12 16
48-59 months	12,438		2	404	4,382	5,040	2,192	404	14
60-71 months and over	9,162 20,682		2 12	158 130	2,462	3,996 7,388	2,090 7,802	434 3,074	20 206
Not stated	6,918	-	60	906	2,400	2,106	1,160	276	10
Sixth births by interval since birth of fifth child	64,212	-	116	3,712	17,944	23,230	14,482	4,436	292
0-11 months	2,266	_	6	344	920	632	31.8	42	4
12-17 months	8,332 8,022	-	14	1,280	3,512	2,454	900	172	-
24-35 months	11,774		8 6	710 622	3,042 4,196	2,830 4,470	1,204 2,048	222 414	6 18
36-47 months	8,558 6,716	_ [	12 4	208 84	2,418 1,400	3,530	1,910	466	14 12
60-71 months	4,746		*	18	734	3,010 2,178	1,752	454 388	16
72 months and over	9,654 4,144		- 60	40 406	488 1,234	2,836 1,290	4,088 856	2,004 274	198 24
Seventh births by interval since birth	36,816		30	1,044	7,996	13,612	10,514	3,406	214
						<del>-</del>			
0-11 months	1,352 5,156		- 4	1,08 388	424 1,942	484 1,886	284 788	46 146	6 2
18-23 months	4,768	-	- 1	148	1,482	1,832	1,104	194	8
36-47 months	7,036 4,808		2 2	170 54	1,830	2,854 1,994	1,762 1,422	408 422	10 14
48-59 months	3,884	- 1	-	36	466	1,576	1,402	386	18
72 months and over	2,698 4,774		2	10 8	230 190	1,042 1,146	2,080	372 1,222	20 126
Not stated	2,340	- 1	20	122	532	798	648	210	10
¹ Excludes not stated birth order.									

Table 1-61. Live Births by Interval Since Last Live Birth, Live-Birth Order, Age of Mother, and Race: Total of 36 Reporting States, 1969-Con.

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas.

For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

					Age of m	other			
Interval since last live birth, live-birth order, and race	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
TOTALCon.									,
Births of eighth or higher order by interval since birth of last child	53,990	-	74	536	5,498	16,668	20,674	9,688	852
0-ll months	2,176	-	4	62 1.32	440 1,642	768 3,420	714 2,932	180	8 16
18-23 months	8,920 8,188	-	14 8	72	1,018	2,962	3,052	1,046	30 130
24-35 months	11,314 7,052	_ [	14 2	66 40	1,052 458	3,586 2,098	4,504 2,870	1,962	102
48-59 months	4,874	-	-	12	242 104	1,276	2,056 1,316	1,142	146 114
60-71 months72 months and over	3,136 4,468		4 2	8 6	60	634	1,880	1,638	248
Not stated	3,862	-	26	138	482	1,218	1,350	590	58
WHITE									
All births of second and higher order by interval since birth of	]							İ	
last child1	1,315,604	62	55,076	419,334	470,628	233,312	104,976	30,280	1,936
0-11 months	38,828	1.8	5,564	16,498	10,182	4,270	1,934	334 1,288	28 <b>3</b> 0
12-17 months	165,708 174,498	8 6	18,140 12,364	73,592 73,734	48,406 57,762	17,758 21,040	6,486 7,864	1,674	54
24_35 months	303,704	6	11,434	123,544	112,074	39,198	13,986 11,296	3,306 3,044	156 1 <b>34</b>
36-47 months	194,004 125,880	6	2,588 440	64,286 28,526	80,564 56,044	32,086 27,604	10,520	2,576	170
60-71 months	81,752	4	1.12	11,006	36,882	22,434	8,754	2,392	168 1,066
72 months and overNot stated	156,122 75,108	10	142 4,292	4,992 23,156	42,486 26,228	55,626 13,296	37,958 6,178	13,848	130
Second births by interval since birth of first child	588,306	50	47,526	284,760	194,220	46,736	12,208	2,674	132
0-11 months			4,602	9,236	2,934	570	152	26	
12-17 months	17,538 79,686	1.8 6	15,388	43,992	16,126	3,290	752	122	10
18-23 months	87,662	6	10,834	48,038	23,396 52,280	4,262 8,834	1,000 1,734	118 280	8 12
36-47 months	161,790 91,088	2 4	10,212 2,372	88,436 47,046	33,938	6,250	1,252	212	14
48-59 months	47,380	-	394 76	20,604	20,776	4,572	886 684	142 146	6 8
60-71 months72 months and over	25,788 40,596	4	90	7,860 3,636	13,652 18,512	3,358 12,218	4,718	1,360	62
Not stated	36,778	10	3,558	15,912	12,606	3,382	1,030	268	12
Third births by interval since birth of second child	337,842	6	6 <b>,444</b>	97,004	149,418	62,094	18,768	3,944	164
0-11 months	9,768	_	848	4,800	2,994	862	230	32	2
12-17 months	39,886	2	2,376	19,688	13,666	3,320	720 810	112 156	2 4
18-23 months	40,404 68,780	- 4	1,354 1,064	18,128 26,352	15,914 31,036	4,038 8,308	1,730	272	14
36-47 months	49,754	-1	182	13,426	26,784	7,702	1,434	218 192	8 4
48-59 months	36,482 25,144	] []	38 16	6,360 2,534	21,092	7,420 6,614	1,376 1,288	204	4
72 months and overNot stated	50,324 17,300		30 536	998 4,718	16,348 7,100	20,362 3,468	9,972 1,208	2,500 258	114 12
	17,500	-	330	4,120	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,135	-,		
Fourth births by interval since birth of third child	181,346	6	838	27,766	74,960	51,674	20,864	4,958	280
0-11 months	5,042	ļ -	104	1,694	2,070	862 3,164	280 842	26 124	6
12-17 months	20,666	] []	324 148	5,602	10,148	3,992	986	138	4
24-35 months	33,756	- 2	124 18	6,7 <b>6</b> 2 3,084	16,722 12,436	7,806 7,246	2,064 1,790	272 310	6 12
48-59 months	24,898 19,456		6	1,254	9,206	6,678	2,004	296	12
60-71 months	14,784 32,434	- 4	10	496 226	6,124 5,538	5,936 13,374	1,902 9,888	304 3,190	12 206
Not stated	9,292	-	96	1,632	3,520	2,616	1,108	298	22
Fifth births by interval since birth of fourth child	95,032	_	130	7,194	31,716	33,092	17,768	4,884	248
0-11 months	2,834	_	10	570	1,184	690	314	60	6
12-17 months	10,518	] []	38	2,038	4,978	2,528	806	126	4
18-23 months24-35 months	10,478 17,190	-	16 18	1,530 1,568	4,652 7,280	3,064 5,932	1,034 2,048	180 338	8
36-47 months	12,630	] []	6	592	4,822	4,942	1,862	392	1.4
48-59 months	10,666 7,856	-	2 2	232 92	3,582 1,958	4,492 3,514	1,992 1,882	354 390	12 18
72 months and over	17,920	] []	10	88	1,608	6,316	6,914	2,808	176
Not stated	4,940	-	28	484	1,652	1,614	916	236	10
Sixth births by interval since birth of fifth child	50,336	_	72	1,880	12,604	19,074	12,586	3,854	266
0-11 months	1,540		_	132	604	498	266	36	4
12-17 months	5.944	-	4	638	2,424	1,974	758	146 200	- 6
18-23 months24-35 months	6,052 9,390		6 4	342 326	2,166 3,086	2,338 3,776	994 1,820	200 368	10
36-47 months	6,958	-	8	92	1,748	2,988	1,704	408	10
48-59 months	5.530	- :	- 6	48 12	986 476	2,496 1,810	1,586 1,240	402 338	12 16
72 months and over	8,048	-	-	32	318	2,214	3,548	1,748	188
Not stated	2,976		44	258	796	980	670	208	20

Table 1-61. Live Births by Interval Since Last Live Birth, Live-Birth Order, Age of Mother, and Race: Total of 36 Reporting States, 1969-Con.

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas.

For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

1		Age of mother										
Interval since last live birth, live-birth order, and race	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			
WHITECon.												
Seventh births by interval since birth of sixth child	27,312	_	20	446	4,944	10,248	8,582	2,876	196			
0-11 months	896	_	_	36	222	360	232	40	6			
12-17 months	3,522	-	2	158	1,182	1,420	634	124	2			
18-23 months	3,536 5,268		2	70 62	968 1,130	1,444 2,214	894 1,488	154 362	6 10			
36-47 months	3,704		2	20	558	1,568	1,200	344	12			
48-59 months	3,012 2,100	_	-	22	294 138	1,152	1,192 826	334 338	18 20			
72 months and over	3,732	-	2	6	122	788	1,664	1,036	114			
Not stated	1,542	-	12	66	330	530	452	144	8			
Births of eighth or higher order by interval since birth of last child	35,430	-	46	284	2,766	10,394	14,200	7,090	650			
O-11 months	1,210	-	-	30	174	428	460	114	4			
12-17 months	5,486 5,348	-1	8 6	62 24	834 518	2,062 1,902	1,974 2,146	534 728	12 24			
24-35 months	7,530	-	10	38	540	2,328	3,102	1,414	98			
36-47 months	4,972	-	-1	26	278	1,390	2,054	1,160	64			
60-71 months	3,354 2,182		ž	6	108	794 430	1,484	856 672	106 90			
72 months and over	3,068	-	2	6	40	354	1,254	1,206	206			
Not stated	2,280	-	18	86	224	706	794	406	46			
NEGRO												
All births of second and higher order by interval since birth of	İ					į						
last child1	201,876	146	29,338	70,878	51,266	29,440	15,736	4,760	312			
0-11 months	11,034	28	3,156	4,402	2,008	910	434	94	2			
12-17 months	36,710	72	10,002	14,944	6,752	3,136	1,478	322	4			
18-23 months	28,522	14	6,114	11,880	5,866	2,772	1,510	356	10			
36-47 months	37,494 22,580	14	5,198 1,496	15,924 8,750	9,044 6,852	4,332 3,372	2,268 1,584	674 482	40 44			
48-59 months	15,260	-	370	4,540	5,520	3,010	1,342	438	40			
72 months and over	9,768 19,904	- 4	84 76	2,022	3,820 5,890	2,324 6,518	1,130 4,250	358 1,572	30 114			
Not stated	20,604	14	2,842	6,936	5,514	3,066	1,740	464	28			
Second births by interval since birth of first child	73,456	130	22,090	32,986	12,808	3,902	1,248	282	10			
0-11 months	4,156	28	2,246	1,550	258	58	12					
12-17 months	14,052	66	7,254	5,526	920	206	62	18	-			
18-23 months	11,090	, 12 10	4,716	5,186	938	174	60	4	-			
36-47 months	14,264 8,338	10	4,044 1,220	7,696 4,744	1,916 1,884	464 388	1.16 82	18 20	-			
48-59 months	4,962	-1	312	2,646	1,580	336	80	8	-			
72 months and over	2,714   5,718	- 4	68 60	1,188 972	1,130 2,536	264 1,406	54 580	10 156	- 4			
Not stated	8,162	10	2,170	3,478	1,646	606	202	44	6			
Third births by interval since birth of second child	44,526	12	5,822	20,246	11,816	4,606	1,654	344	26			
O-11 months	2,492	-	718	1,304	332	106	26	6	-			
12-17 months	7,992 6,092	6 2	2,186 1,172	4,368	1,102	236 268	82	12	_			
24-35 months	8,198	-	952	3,448 4,698	1,124 1,880	484	76 1.60	2 24	-			
36-47 months	4,936	-	238	2,476	1,616	484	110	10	2			
60-71 months	3,344 2,140	- 1	44 12	1,220 532	1,510 1,070	452 418	100 94	18 12	ž			
72 months and overNot stated	4,832 4,500	4	6 494	342 1,858	1,820	1,656	778 228	212	18 4			
Fourth births by interval since birth of third child	28,072	4	1,150	10,462	9,518	4,630	1,842	446	20			
0-11. months	1,466		160	<del></del>								
12-17 months	4,924	=1	468	812 2,770	340 1,242	112 322	34 110	8 12	-			
18-23 months	3,714	<del>.</del>	184	1,936	1,166	318	98	10	2			
36-47 months	4,888 3,082	4	172 28	2,186 1,006	1,738	602 522	160 152	24 34	2			
48-59 months	2,236	-	12	458	1,040	520	172	32	2			
60-71 months	1,652 3,286	-	2 8	226 116	806	424	138	54	2			
Not stated	2,824	=}	116	952	884 962	1,310	750 228	208 64	10 2			
Fifth births by interval since birth of fourth child	18,662	-	198	4,660	7,114	4,212	1,970	472	36			
0-11 months	964	_	22	438	372	98	28	6	-			
4	3,118	-	76	1,410	1,106	374	128	22	-			
12-17 months	2,354	-1	38	844 936	974	336 604	142 192	20 58	7			
18-23 months		_ 1										
18-23 months	3,280 2,016	=	24 4	366	1,462				4. 2			
18-23 months	3,280 2,016 1,520	=	4 -	366 160	922 726	514 436	172 156	36 40	2 2			
18-23 months	3,280 2,016	-	4	366	922	514	1.72	36	2 2 2 2 26			

Table 1-61. Live Births by Interval Since Last Live Birth, Live-Birth Order, Age of Mother, and Race: Total of 36 Reporting States, 1969-Con.

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

Interval since last live birth,					Age of	mother ,			
live-birth order, and race	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
NEGROCon.									
Sixth births by interval since birth of fifth child	12,154		42	1,728	4,710	3,548	1,620	482	24
0-11 months	640 2,100 1,698 2,006 1,394 1,058 738 1,414 1,098		6 10 2 2 4 2 -	198 596 352 280 110 36 4 8 144	276 956 742 946 604 384 230 150	114 404 404 546 456 450 328 562 284	44 118 180 186 172 140 158 468 174	2 24 18 38 44 46 38 216 56	- - - - - - 10 2
Seventh births by interval since birth of sixth child	8,380	-	10	564	2,770	2,920	1,650	448	18
0-11 months	406 1,442 1,078 1,522 964 750 534 936 748	1111,1111	2 8	70 212 72 100 34 14 4 2	180 676 464 636 324 152 90 64 184	104 402 328 526 362 370 238 334 256	48 128 176 226 180 176 174 356 186	4 22 36 34 62 38 28 168 56	- 2 - 2 - 12 2
Births of eighth or higher order by interval since birth of last child	16,626	_	26	232	2,530	5,622	5,752	2,286	178
0-11 months	910 3,074 2,496 3,336 1,850 1,590 868 1,276 1,426	1111	4 6 2 4 2 - 2 - 6	30 62 42 28 14 6 2 -	250 748 458 466 162 128 52 20 246	. 318 1,192 944 1,106 646 446 246 272 452	242 850 778 1,228 716 518 360 554 506	64 212 266 478 276 256 182 396	2 4 6 26 34 36 24 34

Table 1-62. Live Births by Educational Attainment of Mother and Father, and Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A.]

Race and years of school		,					Years of	school con	mpleted by	father					1
completed by mother	Total	0-5 years	6 years	7 years	8 years	9 years	10 years	11. years	12 years	13 years	14 years	15 years	16 years	17 years or more	Not stated
Total	2,250,668	31,072	19,666	25,638	120,908	84,128	138,184	137,108	822,346	101,512	126,610	53,514	187,562	138,158	264,262
0-5 years	24,012 17,346 28,788 106,092 118,476 192,962 204,794 1,026,324 130,248 101,962 55,748 149,436 36,678 57,602	9,560 2,686 3,002 4,696 2,944 2,724 1,930 2,966 126 82 28 40 100 278	1,780 3,090 1,610 3,006 2,344 2,392 1,724 3,504 112 102 30 56 12 104	1,194 1,164 3,754 4,206 3,542 3,536 2,554 5,196 174 90 46 60 6	2,434 2,082 4,110 31,030 31,030 16,368 12,468 35,350 1,598 906 410 520 104 640	1,068 1,096 2,344 7,752 16,868 14,024 11,370 27,042 1,138 484 188 288 38	808 866 2,234 9,046 13,948 30,440 20,736 54,546 2,594 1,230 478 608 900 560	558 670 1,498 6,474 11,424 21,610 31,788 56,392 3,178 1,508 578 658 112	1,656 1,640 3,124 18,354 26,602 58,408 72,108 545,874 39,564 22,244 10,884 15,736 2,266 3,856	90 74 134 818 1,472 3,668 5,510 55,900 17,388 6,830 3,508 4,692 808 620	102 120 160 982 1,318 3,470 4,824 65,178 17,568 15,664 9,252 1,484 814	22 26 36 228 328 748 1,332 21,244 8,354 7,748 5,538 6,510 998 402	76 54 60 478 456 1,184 1,714 57,312 19,560 24,568 14,466 60,670 5,698 1,266	32 30 24 156 170 388 662 25,460 10,894 15,376 11,536 47,606 24,704 1,120	4,652 3,748 6,698 18,836 24,172 34,002 36,074 70,570 8,000 5,110 2,404 2,740 548 46,708
White	1,880,672	21,770	14,684	19,532	103,344	69,718	113,864	106,158	724,864	92,504	116,214	49,236	177,994	131,108	139,682
0-5 years	17,126 11,952 13,498 81,254 87,118 144,354 147,068 895,200 117,196 91,756 51,448 138,906 33,242 44,654	7,304 1,840 1,998 3,340 1,968 1,170 2,074 18 18 30 8 200	1,404 2,486 1,132 2,282 1,734 1,682 1,178 2,502 80 72 22 24 12 74	890 840 2,990 3,274 2,648 2,578 1,846 4,110 70 28 34 6	1,994 1,644 3,292 26,854 11,016 13,866 10,124 31,052 1,350 758 366 442 88 498	834 862 1,806 6,336 14,026 11,436 8,992 23,286 8,992 390 166 248 30 324	610 648 1,720 7,510 11,174 24,942 15,954 46,702 2,184 996 416 496 80 432	378 472 1,054 5,120 8,812 16,148 23,610 45,328 2,526 1,178 480 490 92 470	1,304 1,302 2,550 15,994 22,626 49,850 58,294 489,674 35,298 19,094 9,874 13,822 1,936 3,246	72 50 114 734 1,264 3,204 4,708 51,848 15,664 6,102 3,238 4,264 704 538	92 92 140 858 1,142 3,008 4,104 60,736 16,150 14,230 5,178 8,462 1,296 726	20 24 30 198 280 656 1,152 19,920 7,764 7,052 5,068 5,852 868 352	64 40 48 412 406 1,070 1,500 54,850 18,892 23,442 13,834 57,008 5,250 1,178	28 20 20 130 152 346 592 24,516 10,570 14,802 11,000 45,500 22,384 1,048	2,132 1,612 2,604 8,192 9,870 13,850 13,844 38,602 5,518 3,506 1,760 2,234 488 35,470
Negro	5,422 4,662 8,554 22,680 28,914 45,319 54,332 117,954 11,370 8,528 3,504 7,578	7,702 1,468 694 932 1,224 922 698 788 36 28	4,456 300 484 436 672 558 666 514 722 28 28 8 16	5,604 266 288 686 858 826 902 658 1,012 26 16 14 20	15,596 344 370 746 3,710 1,674 2,232 2,136 3,836 214 120 42 64 14	13,042 186 194 484 1,288 2,594 2,368 2,190 3,380 134 90 22 32 8	22,226 164 192 476 1,378 2,558 5,068 4,478 7,084 372 210 60 88 8	28,834 136 176 390 1,250 2,350 5,172 7,752 10,242 606 296 88 140 18	85,832 204 208 480 1,956 3,402 7,644 12,730 49,572 3,770 2,720 876 1,582 1,582	7,666 10 12 14 54 146 392 720 3,502 1,490 628 234 356 60	8,530 4 12 12 92 138 372 642 3,800 1,134 1,136 392 640 102	3,588 2 2 6 22 38 74 166 1,124 502 604 402 552 666	6,908  8 4 6 54 32 78 160 1,766 516 654 486 2,696 2100	3,028 - 2 4 16 8 16 40 478 194 288 268 926 772	2,330 2,024 3,882 10,106 13,706 19,412 21,508 30,628 2,348 1,510 606 464 42

Table 1-63. Live Births by Educational Attainment of Mother, Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A.]

		T .	Years	of school co	ompleted by	mother	·····
Area, race, age of mother, and live-birth order	Total	0-8 years	9 <b>-11</b> years	12 years	13-15 years	16 years and over	Not stated
ALL COUNTIES IN REPORTING STATES All Races							
All ages	2,250,668	176,238	516,232	1,026,324	287,958	186,314	57,602
First child————————————————————————————————————	828,992 601,216 351,960 193,894 106,594 59,408 34,296 52,156 22,152	42,272 34,602 27,464 20,244 15,114 10,536 7,566 17,312 1,128	175,562 123,682 82,466 52,558 31,976 18,910 11,110 16,092 3,876	385,288 291,054 165,550 85,910 43,532 22,210 11,488 13,602 7,690	126,244 80,482 40,734 19,396 8,880 4,324 2,206 2,466 3,226	79,818 57,276 27,284 11,058 4,498 1,954 1,046 1,162 2,218	19,808 14,120 8,462 4,728 2,594 1,474 880 1,522 4,014
Under 15 years————————————————————————————————————	5,744 184 14 10 - - - 94	4,300 4,118 118 6 4 -	1,416 1,342 46 4 2	66 44 12 2 4 	8 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	230 6 - - - - 14
15-19 years	364,014	. 35,256	181,654	124,458	13,414	390	8,842
First child	278,126 65,518 11,990 2,040 384 126 28 84 5,718	20,878 10,034 3,040 706 150 30 8 12 398	130,216 40,218 7,380 1,128 160 58 10 28 2,456	107,988 13,080 1,184 132 52 32 8 34 1,948	12,426 620 54 6 4 6 2 2	292 60 18 4 	6,326 1,506 314 64 18 - 4 610
20-24 years	845,862	47,112	165,662	440,660	132,548	40,290	19,590
First child	387,686 287,508 108,112 36,210 11,628 3,652 1,044 586 9,436	10,800 13,786 10,892 6,380 3,102 1,222 398 200 332	33,946 61,870 42,040 18,232 6,138 1,850 504 206 876	215,670 162,544 46,072 9,812 1,962 454 100 136 3,910	87,010 36,322 6,074 872 126 26 8 18 2,092	31,650 7,014 704 100 20 10 4 6 782	8,610 5,972 2,330 814 280 90 30 20 1,444
25-29 years————————————————————————————————————	606,244 123,480 187,296 147,194 77,452 36,544 16,726 7,582 5,488 4,482	36,132 3,830 6,170 7,370 6,262 5,050 3,340 2,024 1,940	91,206 6,950 15,328 22,434 19,908 13,064 7,242 3,480 2,476 324	277,376 47,416 89,188 78,902 38,484 14,644 5,040 1,680 820 1,202	91,760 22,022 35,142 22,426 8,274 2,402 620 156 78 640	93,634 39,776 36,688 12,634 2,768 500 96 30 20 1,122	16,136 3,486 4,780 3,428 1,756 884 388 212 154 1,048
30-34 years	269,852	26,682	46,110	117,904	33,788	37,534	7,834
First child	24,536 45,636 61,628 51,862 34,614 21,374 12,632 16,046 1,524	1,566 2,802 3,788 3,956 3,646 3,170 2,526 5,122	2,044 4,260 7,274 8,772 7,926 5,942 4,024 5,748	10,222 19,506 28,658 25,260 16,196 9,072 4,612 3,996 402	3,574 6,628 9,234 7,074 3,892 1,876 834 540	6,368 11,042 11,002 5,406 2,168 800 326 196 226	762 1,398 1,592 1,394 786 514 310 444 534
35-39 years	121,358	18,898	22,856	51,324	12,914	11,704	3,662
First child	7,530 12,230 18,870 21,168 18,156 13,212 9,674 19,856 662	810 1,298 1,804 2,230 2,356 2,028 1,890 6,422 60	830 1,504 2,650 3,558 3,556 2,902 2,378 5,390 48	3,156 5,480 8,944 9,860 8,382 5,736 3,790 5,810	1,004 1,454 2,452 2,642 1,902 1,394 878 1,132	1,436 2,134 2,444 2,328 1,478 796 502 526 60	294 360 576 550 442 356 236 276
40 years and over	37,292	7,858	7,328	14,536	3,522	2,760	1,288
First child————————————————————————————————————	1,890 2,844 4,152 5,152 5,268 4,318 3,336 10,096	270 394 564 706 810 746 720 3,616 32	234 456 684 958 1,092 916 714 2,244	792 1,244 1,808 2,358 2,296 1,876 1,298 2,806 58	200 314 492 528 554 402 328 692 12	294 338 482 452 332 252 184 414 12	100 98 122 150 184 126 92 324

Table 1-63. Live Births by Educational Attainment of Mother, Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 36 Reporting States, 1969–Con.

			Years	of school c	ompleted by	mother	
Area, race, age of mother, and live-birth order	Total	0-8 years	9 <b>-11</b> years	12 'years	13-15 years	16 years and over	Not stated
ALL COUNTIES IN REPORTING STATESCon.						<del>-</del> 1.	
White	1						
All ages	7 000 000		772 F02				
VTT 9862	1,880,672	129,790	378,520	895,200	260,380	172,148	44,634
First childSecond child	695,344	30,756	128,810	335,016	112,600	73,062	15,100
Third child	517,598 300,778	27,720	95,140 63,054	256,794 146,104	73,520 37,428	53,136 25,386	11,288 6,814
Fourth childFifth child	161,426 84,966	15,676 11,236	38,894 22,716	74,988 36,964	17,836 7,978	10,338 4,230	3,694 1,842
Sixth childSeventh child	45,112 24,338	7,502	12,386	18,460	3,880	1,846	1,038
Eighth child and overNot stated	31,596	4,908 9,102	6,628 7,774	9,252 10,652	1,956 2,166	1,002 1,082	592 820
	19,514	898	3,118	6,970	3,016	2,066	3,446
Under 15 years	2,064	1,504	418	50	12	2	78
First child Second child	1,954 46	1,446	400 8	34 8	8	2	64
Third childFourth child	4	-	2	-	2	-	-
Fifth child	6 -	-	2 -	4	-	-	
Sixth childSeventh child		-	-	-	-	-	
Eighth child and over	- 54	30	-   6		-	-	
15-19 years		] ]		4		-	14
·	261,054	23,894	122,706	97,802	10,732	338	5,582
First child	208,276 41,470	14,616 6,838	. 91,766 25,388	87,464 8,006	10,044 382	258 46	4,128 810
Third childFourth child	5,644 730	1,766	3,206 346	476 60	34	16 4	146 22
Fifth childSixth child	1,32	58	32	34	4	-	4
Seventh child	18	8	30 4	28 8	2	-	-
Not stated	48 4,666	308	1,922	26 1,700	2   254	14	4 468
20-24 years	721,020	37,284	128,066	384,580	118,720	37,006	15,364
First child	343,792	9,282	28,304	191,902	78,126	29,108	7,070
Second childThird child	250,484 85,222	11,730 8,652	51,524 31,802	143,418 37,354	32,664 5,164	6,428 612	4,720 1,638
Fourth childFifth child	24,248	4,548	11,626	6,828	672	86	488
Sixth child	6,332 1,648	1,884	3,104 718	1,106 230	82 26	14 10	142 34
Seventh childEighth child and over	400 278	186	142 70	44 92	6 10	4 4	18 12
Not stated	8,616	282	776	3,606	1,970	740	1,242
25-29 years	533,920	28,064	70,466	249,436	85,090	87,392	13,472
First childSecond child	111,804 171,950	3,248 5,290	5,844 13,028	43,046	20,220	36,526	2,920
Third child	133,546	6,292	19,026	81,886 72,286	32,906 21,012	34,646 11,954	4,194 2,976
Fifth child	66,484 28,216	5,100 3,798	15,832 9,406	33,924 11,874	7,594 2,072	2,612 478	1,422 588
Sixth childSeventh child	11,164 4,284	2,252	4,382 1,732	3,700 1,154	506 124	84 26	240 116
Eighth child and overNot stated	2,372 4,100	830 122	946 270	460 1,106	52 604	18 1,048	66 950
30-34 years	230,570	1	l l	· 1			
First child	21,342	1,280	34,566	104,590	30,824	34,368	6,282
Second childThird child	40,534	2,452	1,636 3,548	9,086 17,468	3,124 5,980	5,618 9,906	596 1,180
Fourth child	55,798 46,430	3,254 3,304	6,162 7,242	26,166 22,940	8,520 6,652	10,230 5,110	1,466 1,182
Fifth childSixth child	29,742 17,174	2,912 2,392	6,356 4,260	14,274	3,540	2,056	604
Seventh childEighth child and over	9,098	1,658	2,550	7,686 3,632	1,694 728	764 308	378 222
Not stated	9,136 1,316	2,596	2,724 88	2,984 354	460 126	176 200	196 456
35-39 years	101,288	13,608	16,876	45,670	11,740	10,544	2,850
First child	6,546	670	664	2,778	904	1,284	246
Second childThird child	10,658 16,854	1,084	1,260 2,248	4,900 8,176	1,294 2,242	1,822	298 490
Fourth childFifth child	18,932 15,880	1,856	3,038	9,058	2,416	2,112	452
Sixth child	11,324	1,610	2,906	7,562 5,104	1,756 1,278	1,388 748	352 286
Fighth child and over	7,756 12,772	1,376 3,510	1,670 2,756	3,268 4,676	794 1,006	484 492	164 332
40 years and over	566 30,756	5,496	36 5,422	13,072	3,262	2,498	230 1,006
First child	1,630	214	196	706	174	266	74
Second childThird child	2,456 3,710	298 490	384 608	1,108	292 454	288	86
Fourth\childFifth child	4,596	576	808	1,646 2,174	496	414 414	98 128
Sixth child	4,664 3,732	668 610	912 698	2,114 1,712	524 372	294 240	152 100
Beighth child and over	2,782 6,990	552 2,072	530 1,266	1,146 2,414	302 636	180 392	72 210
NOU SUBJECT	196	16	20	52	12	10	86

Table 1-63. Live Births by Educational Attainment of Mother, Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 36 Reporting States, 1969-Con.

[See headnote at beginn	ing of table]						
			Years	of school co	mpleted by	mother	
Area, race, age of mother, and live-birth order	Total.	0-8 years	9-11 years	12 years	13-15 years	16 years and over	Not stated
ALL COUNTIES IN REPORTING STATESCon.						-	· · · · · ·
Negro All ages	331,726	41,318	128,624	117,934	23,402	9,062	11,386
First child	120,160	10,580	43,904	45,412	11,686	4,368	4,210
Second child————————————————————————————————————	74,156 45,546 29,154	6,026 4,728 4,006	26,612 18,032 12,670	30,600 17,402 9,812	5,832 2,748 1,286	2,580 1,186 494	2,506 1,450 886
Fifth child	19,550 12,988	3,432 2,630	8,636 6,076	5,824 3,450	802 392	184 68	672 372
Bighth child and over————————————————————————————————————	9,036 18,880 2,256	2,330 7,378 208	4,170 7,830 694	2,036 2,754 644	214 272 170	36 66 80	250 580 460
Under 15 years	3,902	2,742	982	16	-	-	162
First child	3,710 138 10	2,618 90 6	926 38 2	10 4 2	-	=	156 6
Fourth child	4 -	4 -	-	-	-	=	Ξ,
Sixth child	- 1		=	-	-1	-	-
Not stated	40	24	16		-	-	=
15-19 years	97,434 65,772	10,710 5,880	56,090 36,426	25,016	2,476	52 34	3,090 2,086
Second child	22,916 6,154	3,002 1,214	14,166	4,844 686	226	14 2	664 168
Fourth child	1,282 244 54	400 90 22	770 124 26	72 18 4	-		40 12
Seventh childEighth child and over	10 34	4 8	6	- 8	2 - 4	=	Ξ
Not stated	968	90 8,700	494	232	30 12,006	2 570	120
First child	38,630	1,254	34,618 5,016	50,846 21,356	7,698	2,570	3,770 1,350
Second child	33,248   20,964 11,148	1,726	9,430	17,290 8,006	3,184 792 180	484 82	1,134 622
Fifth child	5,014 1,926	1,668 1,146 562	6,184 2,874 1,090	2,802 818 220	40	14	300 130 54
Seventh child.	612 292	198 104	344 130	56 40	· 2	2	12 8
25-29 years	676 61,478	6,860	19,006	258	102 5,336	26 3,656	160 2,188
First child	8,650	442	968	3,588	1,366	1,854	432
Second child	12,464 11,796 9,740	704 858 980	2,084 3,090 3,702	6,234 5,878 4,112	1,772 1,160 566	1,190 430 110	480 380 270
Fifth childSixth child	7,490 5,046	1,082 922	3,376 2,654	2,466 1,236	290 102	18 10	258 122
Seventh child	3,062 2,936 294	814 1,040 18	1,646 1,442 44	482 350 86	28 26 26	. 40	88 78 80
30-34 years	33,218	5,666	10,588	11,514	2,396	1,800	1,254
First child	2,410 3,864	230 266	378 618	946 1,676	336 500	398 640	122 164
Third child	4,618 4,606 4,306	382 518 618	986 1,390 1,446	2,064 2,000 1,680	566 334 324	436 190 78	184 174 160
Sixth child	3,736 3,160	636 728	1,542	1,268	156 98	22	112 76
Bighth child and over	6,352 166	2,276	2,842 32	942 46	76 6	16 8	200 62
35-39 years	17,438	4,572	5,582 154	4,834	962	794 108	694
Second child	1,232 1,636	170 204	210 358	294 450 640	130 174	224 182	44 48 78
Fourth child	1,884	322 368	486 650	664 690	178 122	148 54	86 84
Sixth child	1,704 1,686 6,454	376 428 2,576	566 652 2,496	568 466 1,046	106 66 106	30 16 28	58 58 202
Not stated	82	10	1,0	16	6	4	36
40 years and over	196	2,068	1,758	1,276	226	190	228 20
Second child	294 368	68 <b>64</b>	66 70	102	20 36	28 54	10
Fourth childFourth child	490 528	114 128	138 166	162 152	28	32 28	16 28
Sixth child	522 506 2,812	112 158 1,374	198 168 906	154 140 368	26 20 52	6 4 20	26 16 92
Not stated	30	12	10	6	- 1	-	2

Table 1-63. Live Births by Educational Attainment of Mother, Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 36 Reporting States, 1969-Con.

·			Years	of school co	ompleted by	mother	***************************************
Area, race, age of mother, and live-birth order	Total	0-8 years	9-11 years	12 years	13→15 years	16 years and over	Not stated
METROPOLITAN COUNTIES IN REPORTING STATES							
All Races							
All ages	1,399,864	91,268	305,920	641,938	188,374	131,900	40,464
First child	520,484	23,972	104,498	239,960	81,838	56,138	14,078
Second child	378,886 220,298	18,926 14,654	73,150 49,010	183,092 104,368	53,260 26,974	40,636 19,370	9,822 5,922
Fourth child	118,770 63,812	10,422	31,102 18,884	53,582 26,894	12,554 5,646	7,846 3,166	3,264 1,778
Sixth child	35,122	4,940	11,270	13,818	2,700	1,404	990
Eighth child and over	19,826 26,942	3,422 6,746	6,592 8,968	7,026 7,950	1,478	774 846	53 <b>4</b> 888
	15,724	742	2,446	5,248	2,380	1,720	3,188
Under 15 years	3,974	2,686	1,052	34	8	-	194 180
Second child	3,778 126	2,584 72	38	16 10	6	- 1	180
Third childFourth child	12 6	6 2	2 -	2 4	2 -	-	-
Fifth childSixth child	]	] -	-		-	-	-
Seventh child		] -1	-	-	-1	-	-
Not stated	52	22	20	2	-	-	8
15-19 years	210,346	17,254	106,986	71.,958	7,954	254	5,940
First child	159,830 38,304	10,446	75,964 23,962	61,700 8,098	7,322	196 40	4,202 1,030
Third child	7,254 1,120	1,434	4,726 700	856 76	28	4 2	206 48
Fifth child	210 72	64 14	104 42	26	4 6	-	12
Seventh child.	10 30	2 2	. 10	2 14	2	-	ž
Not stated	3,516	230	1,474	1,176	184	12	440
20-24 years	514,618	24,414	96,732	269,310	83,646	27,146	13,370
First child	243,734 171,038	6,480 7,174	20,690 35,428	134,320 97,064	54,878 22,788	21,320 4,672	6,046 3,912
Third childFourth child	62,688 20,786	5,312 2,964	24,140 10,666	27,444 6,026	3,806 536	468 60	1,518 534
Fifth child	6,662 2,064	1,434	3,662 1,114	1,298	84 22	8	176 58
Seventh child	618	182 86	326 110	76 90	8 14	4 6	22 12
Not stated	6,710	240	596	2,668	1,510	604	1,092
25-29 years	396,782	19,680	54,938	180,972	62,740	66,810	11,642
First child	88,222 126,980	2,634 3,888	4,716 9,594	33,646 59,852	15,992 24,024	28,518 26,146	2,716 3,476
Third childFourth child	93,876 46,414	4,136 3,214	13,430 11,536	50,140 23,342	14,860 5,254	8,914 1,946	2,596 1,122
Fifth childSixth child	21,044 9,606	2,422 1,538	7,572 4,350	8,614 2,986	1,506 420	338 60	592 252
Seventh child	4,152 2,970	886 848	2,082 1,438	958 510	106 64	18 14	102 96
Not stated	3,518	114	220	924	514	856	890
30-34 years	174,822	14,198	27,938	76,706	22,988	27,206	5,786
First child	17,920 31,778	1,098 1,924	1,396 2,778	7,308 13,324	2,716 4,750	4,798 7,948	604 1,054
Third childFourth child	41,066 33,300	2,322 2,250	4,548 5,404	18,754 16,128	6,218 4,628	7,932 3,858	1,292 1,032
Fifth childSixth child	21,200	1,850	4,714 3,416	10,080 5,634	2,466 1,190	1,542 582	548 330
Seventh child.  Eighth child and over	7,328	1,468	2,358	2,828	566	224	198
Not stated	8,382 1,228	2,056 76	3,230 94	2,354 296	338 116	140 182	264 464
35-39 years	76,844	9,416	13,952	33,548	8,754	8,476	2,698
First child	5,642 8,692	550 838	580 1,038	2,392 3,882	776 1,088	1,098 1,566	246 280
Third childFourth child	12,616 13,806	1,118 1,304	1,714	5,956 6,430	1,718	1,692	418 416
Fifth childSixth child	11,422	1,272	2,158 1,756	5,376 3,682	1,222	1,060	334 266
Seventh child	5,732	854	1,424	2,310	586 710	398	160 348
Not stated	10,318	2,444 38	3,050 22	3,384 136	44	382 58	230
40 years and over	22,478	3,620	4,322	9,410	2,284	2,008	834
First child	1,358 1,968	180 258	160 312	578 862	148 208	208 264	84 64
Third childFourth child	2,786 3,338	326 398	450 586	1,216 1,576	342 348	360 318	92 112
Fifth child	3,274 2,672	402 380	674 592	1,500	364 236	218 198	1.16
Seventh child.————————————————————————————————————	1,986 4,924	344 1,310	398 1,130	852 1,598	210 416	130 304	84 52
Not stated	172	1,310	20	1,598 46	12	8	166 64

Table 1-63. Live Births by Educational Attainment of Mother, Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 36 Reporting States, 1969—Con.

			Years	of school c	ompleted by	mother	
Area, race, age of mother, and live-birth order	Total.	0-8 years	9-11 years	12 years	13-15 years	16 years and over	Not stated
METROPOLITAN COUNTIES IN REPORTING STATESCon.							
White							*
All ages	1,141,580	68,450	211,116	544,070	166,890	120,986	30,068
	404 704	17.004	71 600	207 140	71 419	EO 022	10.096
First child	424,304 318,554	17,064 15,332	71,680 53,362	203,140 157,266	71,412 47,662	50,922 37,430	10,086 7,502
Third child	183,648 96,250	11,960 8,258	35,346 21,644	89,494 45,226	24,370 11,344	17,904 7,314	4,574 2,464
Fifth child	49,300 25,920	5,638 3,622	12,610 6,910	21,966 11,020	4,930 2,370	2,972   1,318	1,184 680
Seventh child	13,760	2,256 3,724	3,704 3,988	5,438 5,852	1,272 1,328	742 798	348 446
Not stated	16,136 13,708	596	1,872	4,668	2,202	1,586	2,784
Under 15 years	1,068	736	258	22	8	· -	44
First child	1,016	716	248	10	6	-	36
Second child	24 4	14	4 2	6	- 2	-	-
Fourth childFifth child	4	-	-	4	-	-	-
Sixth child	_	-	-	-	- ]	- 1	_
Seventh childEighth child and over		-		-	-	-	_
Not stated	20	6	4	2	-1	-	8
15-19 years	139,564	11,624	65,700	52,734	6,034	226	3,246
First child	111,380	7,086	49,072	47,048	5,634	176	2,364
Second childThird child	21,996 2,954	3,330 854	13,596 1,748	4,362 266	220 14	32 4	456 68
Fifth child	380	150 20	176 20	34 16	4 4	2	14 4
Sixth child	64 44	8	22	10	4	-	-
Seventh child	6 16	2	- 2	2 12	2 -		2
Not stated	2,724	174	1,064	984	152	12	338
20-24 years	427,608	19,778	71,378	228,476	73,194	24,784	9,998
First child	211,978 144,864	5,552 6,114	16,806 28,510	117,178 83,124	48,204 19,944	19,488 4,250	4,750 2,922
Third child	47,074	4,316	17,170	21,058	3,154	404	972
Fourth child	12,990 3,352	2,202	6,232 1,640	3,814 638	398 52	52 8	292 74
Seventh child	904 204	322 80	392 72	142 . 32	22 6	4	22 10
Eighth child and over	162 6,080	48 204	34 522	60 2,430	6 1,408	4 570	10 946
25-29 years	344,384	15,820	40,622	.159,248	57,304	61.,884	9,506
First child	78,654	2,238	3,866	29,948	14,450	25,938	2,214
Second child	114,956	3,308	7,918	54,018	22,192	24,546	2,974
Fourth child	83,688 38,700	3,566 2,648	10,954 8,684	45,024 19,914	13,740 4,740	8,380 1,834	2,024 880
Fifth child	15,554 6,064	1,890 1,086	5,138 2,420	6,612 2,026	1,238 334	322 52	354 146
Seventh child	2,294	546	986	614 256	82 42	14 12	52 40
Eighth child and overNot stated	1,256 3,218	436 1,02	470 186	836	486	786	822
30-34 years	147,080	10,988	20,090	66,252	20,534	24,658	4,558
First child	15,296	882	1,090	6,386	2,312	4,164	462
Second child	27,628 36,442	1,688	2,232 3,688	11,622 16,746	4,178 5,628	7,036 7,312	872 1,090
Fifth child	29,184 17,756	1,874	4,256 3,628	14,260 8,628	4,298 2,192	3,640 1,462	856 398
Sixth child	9,888	1,448	2,312	4,598	1,062	550	236
Seventh child	5,148 4,690	786 1,136	· 1,414	2,130 1,628	472 286	208 128	138 108
Not stated	1,048	66	66	254	106	158	398
35-39 years	63,466	6,982	9,932	29,134	7,744	7,608	2,066
First child	4,838 7,432	446 696	468 848	2,072 3,392	682 940	970 1,332	200 224
Third child	11,050 12,080	970 1,068	1,398 1,816	5,316 5,788	1,524	1,498 1,494	344 332
Fifth child	9,744	1,030	1,644	4,724	1,104	990	252
Sixth child	6,796 4,496	784 592	1,340 946	3,202 1,942	734 520	524 386	212 110
Eighth child and over	6,556 474	1,362 34	1,454 18	2,578 120	620 38	360 54	182 210
40 years and over	18,410	2,522	3,136	8,204	2,072	1,826	650
First child	1,142	144	130	498	124	186	60
Second child	1,654 2,436	1,82 276	254 386	742 1,084	188 308	234 306	54 76
Fourth child	2,912	316	480	1,412	322 340	292 190	90 102
Fifth child	2,830 2,224	310 292	540 424	1,348 1,042	214	188	64
Seventh child	1,612 3,456	250 742	286 624	718 1,318	190 374	130 294	38 104
Eighth child and over	144	10	12	42	12	6	62

Table 1-63. Live Births by Educational Attainment of Mother, Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 36 Reporting States, 1969—Con.

		abiej							
			Years	of school co	ompleted by	/ mother			
Area, race, age of mother, and live-birth order	Total.	0-8 years	9-11. years	12 years	13-15 years	16 years and over	Not stated		
METROPOLITAN COUNTIES IN REPORTING STATESCon.									
Negro					1				
All ages	236,414	21,100	90,662	89,628	18,668	6,712	9,644		
rst child	87,700	6,452	31,486	33,750	9,060	3,234	3,718		
cond childird child	54,520	3,200	18,932	23,476	4,842	1,924	2,146		
urth child	33,346 20,812	2,380	12,980 9,002	13,624 7,658	2,230 1,046	886 354	1,246 746		
fth childxth child	13,470 8,630	1,688 1,220	5,978 4,146	4,462 2,616	650 302	126 50	566 296		
wenth child and over	5,760 10,414	1,110	2,772	1,490	182	28	1,78		
t stated	1,762	2,914 130	4,824 542	2,018 534	202 154	38 72	418 330		
Under 15 years	2,868	1,918	790	12	-1		148		
rst child	2,724	1,836	740	6	-1	-	142		
cond child	102	58 6	34	2	<u>-1</u>	-			
orth childfth child	2	2	-1	-	-	-	-		
xth child		-	-	-	-				
wenth childghth child and over	[ ]	-	- 1	-	-	- 1	-		
t stated	32	16	16	-	-	-	-		
15-19 years	68,202	5,420	40,054	18,272	1,810	28	2,618		
rst child	46,498	3,226	26,018	13,850	1,586	20	1,798		
cond child	15,846 4,198	1,390 560	10,098 2,914	3,614 572	180 14	8	556 138		
urth childfth child	728	136	51.8	42	-		32		
xth child	144 28	44 6	82 20	10	2	-	8		
wenth childghth child and over	4 14	2	4 8	- 2	- 2	-	-		
t stated	742	56	392	182	26	-	86		
20-24 years	80,240	4,200	24,008	37,790	9,284	1,802	3,156		
rst childcond child	28,498	784	3,552	15,718	5,874	1,376	1,194		
ird child	24,160 14,720	916 914	6,552 6,642	12,852 6,008	2,560 586	340 56	940 514		
urth child	7,464 3,174	732 478	4,248 1,930	2,108 634	130	8	238		
xth child	1,130	212	702	180	30	-	102 36		
venth childghth child and over	396 154	96 38	242 74	44 30	8	- 2	12 2		
t stated	544	30	66	216	94	20	118		
25-29 years	45,500	3,492	13,466	19,398	4,500	2,758	1,886		
rst childcond child	7,136 9,970	314 476	752	3,066	1,200	1,398	406		
ird childurth child	9,096	492	1,548 2,306	5,100 4,690	1,512 948	896 324	438 336		
fth child	7,150 5,122	532 508	2,686 2,316	3,168 1,826	460 236	78 12	226 224		
xth child	3,330 1,798	426 334	1,828	892 326	78 22	6 4	100 48		
gith child and overt stated	1,666	402	938	252	22	-	52		
•	232	8	28	. 78	22	40	56		
30-34 years	23,972	2,846	7,390	9,208	2,032	1,408	1,088		
rst childcond child	2,004 3,198	178 194	284 484	782 1,420	310 448	334 500	1.1.6 1.52		
ird child	3,720	252	772	1,700	484	336	176		
fth child	3,602 3,160	31.8 368	1,070	1,648 1,306	272	138 52	156 142		
xth childventh child	2,532 2,040	294 340	1,044	970 648	116	18 12	90		
gith child and overt stated	3,574	894	1,778	694	50	10	56 148		
35-39 years	142	8	28	40	6	8	52		
rst child	11,950	2,220	3,832	3,876	854	586	582		
cond child	1,006	86 112	110	262 394	72 124	92 166	42 46		
ird child	1,308 1,486	112 210	288 380	544 548	166 162	128	70 78		
fth childxth child	1,474	208	490	558	104	38	76		
venth child	1,198 1,164	206 248	396   454	438 348	86 54	22 12	50 48		
ghth child and overt stated	3,600 50	1,034	1,546	770 14	80	16	154 18		
	3,682	1,004	1,122	1,072	188	130	166		
40 years and over	· · ·		30	66	18	14	20		
40 years and over	176	281							
40 years and over	238	28 54	52	92	18	14	. 8		
40 years and over	238 296 380	54 44 76	52 58 100				8 12 16		
40 years and over	238 296 380 396	54 44 76 82	52 58 100 128	92 108 144 128	18 32 22 20	14 42 22 24	12 16 14		
40 years and over	238 296 380	54 44 76	52 58 100	92 108 144	18 32 22	14 42 22	12 16		

Table 1-63. Live Births by Educational Attainment of Mother, Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 36 Reporting States, 1969-Con.

				-0-1-			
Area, race, age of mother, and live-birth order	Total	<u> </u>	Years	of school co	ompleted by	mother	·
rece, acce, age or money and arve-bardi oraci	Iodai	0-8 years	9-11 years	12 years	13 <b>-1</b> 5 years	16 years and over	Not stated
NONMETROPOLITAN COUNTIES IN REPORTING STATES							•
All Races							
All ages	850,804	84,970	210,312	384,386	99,584	54,414	17,138
rst child	308,508 222,330 131,662	18,300 15,676 12,810	71,064 50,532 33,456	145,328 107,962 61,182	44,406 27,222 13,760	23,680 16,640 7,914	5,730 4,290 2,540
mrth child	75,124	9,822	21,456	32,328	6,842	3,212	1,46
fth childxth child	42,782 24,286	7,670 5,596	13,092 7,640	16,638 8,392	3,234 1,624	1,332 550	81.484
venth child	14,470	4,144	4,518	4,462	728	272	346
ghth child and over	25,214 6,428	10,566 386	7,124 1,430	5,652 2,442	922 846	. 316 498	634 826
Under 15 years	. 2,072	1,614	. 364	32	4	2	56
rst childcond child	1,966 58	1,534	350 8	28	2 2	. 2	50
ird child	2	1 2	2	-1			
urth child	4	2	2	-	-	-	-
xth child	_	-	-	·]	-	-	-
venth childthth child and over	[ [	] []	-1	-[		-	-
t stated	42	32	2	2	: =	-	ē
15-19 years	153,668	18,002	74,668	52,500	5,460	136	2,902
st child	118,296	10,432	54,252	46,288	5,104	96	2,124
ond child	27,214 4,736	1,606	16,256 2,654	4,982 328	218	20 14	476 108
urth child	920	416	428	56	2	2	1.6
fth childxth child	174 54	86	, 56	26 22		- 1	6
worth shild	18	16	16	. 6	-		-
gith child and over	54 2,202	10 168	18 982	20 772	106	- 4	2 170
20-24 years	331,244	22,698	68,930	171,350	48,902	13,144	6,220
rst child	143,952	4,320	13,256	81,350	32,132	10,330	2,564
cond childird child	116,470	6,612	26,442	65,480	13,534	2,342	2,060
orth child	45,424 15,424	5,580 3,416	17,900 7,566	18,628 3,786	2,268 336	236	812 280
fth child	4,966	1,668	2,476	664	42	12	104
venth child	1,588 426	680 216	736   178	130 24	4	6	32 8
ghth child and over	268	114	96	. 46	. 500	-	8
t stated	2,726	92	280	1,242	582	178	352
rst child	209,462 35,258	16,452	36,268	96;404	29,020	26,824	4,494 770
cond child	60,316	1,196	2,234 5,734	29,336	11,118	10,542	1,304
nird child	53,318	3,234	9,004	28,762	7,566	3,720	1,032
fth child	31,038 15,500	3,048 2,628	8,372 5,492	15,142 6,030	3,020 896	162 162	634 292
xth childyenth child	7,120	1,802	2,892	2,054	200	36 12	136 110
ghth child and over	3,430 2,518	1,138	1,398	310	14	6	58
t stated	964	32	104	. 278	126	266	158
30-34 years	95,030	12,484	18,172	41,198	10,800	10,328	2,048
irst child	6,616 13,858	468 878	1,482	2,914 6,182	858   1,878	1,570 3,094	158 344
aird child	20,562	1,466	2,726	9,884	3,016	3,070	400
ourth child	18,562 13,414	1,706 1,796	3,368 3,212	9,132 6,116	2,446 1,426	1,548 626	362 238
xth child	8,754	1,702	2,526	3,438	686	218	184
venth childghth child and over	5,304 7,664	1,372 3,066	1,666 2,518	1,784	268   202	102 56	112 160
t stated	296	30	26	106	20	44	70
35-39 years	44,514	9,482	8,904	17,776	4,160	3,228	964
econd child	1,888 3,538	260 460	250 466	764	228 366	338 568	48 80
nird child	6,254	686	936	1,598   2,988	734	752	158
ourth child	7,362 6,734	926	1,348 1,438	3,430 3,006	858 680	666 418	. 1.34 1.08
xth child	5,124	1,030	1,146	2,054	568	236	90
eventh childghth child and over	3,942 9,538	1,036 3,978	954 2,340	1,480 2,426	292 422	104 144	76 228
gnen chila and overt stated	134	22	26	30	12	2	42
40 years and over	14,814	4,238	3,006	5,126	1,238	752	454
rst childeond child	532 876	90	74 144	21 <u>4</u> 382	52 106	86 74	16 34
ird child	1,366	238	234	592	1.50	122	30
wrth child	1,814	308	372	782	1.80	1.34	38
fth childxth child	1,994 1,646	408 366	418 324	796 694	190	114 54	68 42
wonth obi7d	1,350	376	31,6	446	118	54	40
ighth child and overight stated	5,172	2,306	1,114	1,208	276	110	1.58 28

Table 1-63. Live Births by Educational Attainment of Mother, Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 36 Reporting States, 1969-Con.

[bee incumote at begin			Vasre	of school c	ompleted by	mother	
Area, race, age of mother, and live-birth order	Total.	0-8	9-11	12	13-15	16 years	Not
		years	years	years	years	and over	stated
NONMETROPOLITAN COUNTIES IN REPORTING STATES Con.							
White							
All ages	739,092	61,340	167,404	351,130	93,490	51,162	14,566
First child	271,040	13,692	57,130	131,876	41,188	22,140	5,014
Second child	199,044 117,130	12,388 10,032	41,778 27,708	99,528 56,610	25,858 13,058	15,706 7,482	3,786 2,240
Fifth child	65,176 35,666	7,418 5,598	17,250 10,106	29,762 14,998	6,492 3,048	3,024 1,258	1,230 658
Sixth child	19,192 10,578	3,880 2,652	5,476 2,924	7,440 3,814	1,510 684	528 260	358 244
Eighth child and overNot stated	15,460 5,806	5,378	3,786	4,800	838	284	374
Under 15 years	·	1 1	1,246	2,302	814	480	662
First child	996 938	768 730	160	28	4	2	34
Second child	22	14	152 4	24	2 2	2 -	28
Third childFourth child	- 2	-	- 2	-1	- 1	- 1	-
Fifth childSixth child	-	-	-	-	-	-	-
Seventh child	-	-	-	-	-1	-	-
Eighth child and over	34	24	2	- 2	-	-	-
15-19 years	121,490	12,270	57,006	45,068	4,698	112	2,336
First child	96,896	7,530	42,694	40,416	4,410	82	1,764
Second childThird child	19,474 2,690	3,508 912	11,792 1,458	3,644 210	162	14 12	354 78
Forth childFifth child	350 68	142 38	170 12	26 18	2	2	8
Sixth child	26	1 -1	8	18	-	-	-
Eighth child and over	12 32	2 4	10	6 14	2	-	2
Not stated	1,942	134	858	716	102	2	1.30
20-24 years	293,412	17,506	56,688	156,104	45,526	12,222	5,366
First child	131,814 105,620	3,730 5,616	11,498 23,014	74,724 60,294	29,922 12,720	9,620 2,178	2,320 1,798
Third childFourth child	38,148 11,258	4,336 2,346	14,632 5,394	16,296 3,014	2,010 274	208 34	666 196
Fifth childSixth child	2,980	944	1,464	468	30	6	68
Seventh child	744 196	308 106	326 70	88	4	6	12 8
Fighth child and over	116   2,536	42 78	36 254	32 1,176	562	170	2 296
25-29 years	189,536	12,244	29,844	90,188	27,786	25,508	3,966
First child	33,150	1,010	1,978	13,098	5,770	10,588	706
Second child	56,994 49,858	1,982 2,726	5,110 8,072	27,868 27,262	10,714	10,100 3,574	1,220 952
Fourth childFifth child	27,784 12,662	2,452 1,908	7,148 4,268	14,010 5,262	2,854 834	778 156	542 234
Sixth child	5,100	1,166	1,962	1,674	172	32	94
Eighth child and over	1,990 1,116	586 394	746 476	540 204	10	12 6	64 26
Not stated	288	20	84	270	118	565	128
30-54 years	83,490	8,952	14,476	38,338	10,290	9,710	1,724
Second child	6,046 12,906	398 764	1,316	2,700 5,846	812 1,802	1,454 2,870	136 308
Third childFourth child	19,356 17,246	1,276	2,474	9,420 8,680	2,892	2,918 1,470	376 326
Fifth childSixth child	11,986	1,464	2,728	5,646	1,348	594	206
Seventh child	7,286 3,950	1,262 872	1,948 1,136	3,088 1,502	632 256	214 100	142 84
Eighth child and over	4,446 268	1,460 26	1,320 22	1,356	174 20	48 42	88 58
35-39 years	37,822	6,626	6,944	16,536	3,996	2,936	784
First child	1,708	224	196	706	222	314	46
Second child	3,226 5,804	388 568	412 850	1,508 2,860	354 718	490 662	74 146
Fourth childFifth child	6,852 6,136	788 886	1,222	3,270 2,838	834 652	618 398	120 100
Seventh child	4,528	826	958	1,902	544	224	74
Eighth child and over	3,260 6,216	784 2,148	724 1,302	1,326 2,098	274 386	98 132	54 150
40 years and over	92	14	18	28	12		20
40 years and over	12,346	2,974	2,286	4,868	1,190	672	356
First child	·488 802	70 116	130	208 366	50 104	80 54	14 32
Fourth child	1,274	214 260	222 328	562 762	146 174	108 122	22 38
Fifth childSixth child	1,834 1,508	358 318	372 274	766 670	184 158	104	50 36
Seventh child	1,170	302	244	428	112	50	34
Not stated	3,534 52	1,330	642 8	1,096	262	98 4	106 24

Table 1-63. Live Births by Educational Attainment of Mother, Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 36 Reporting States, 1969–Con.

	.		Years	of school c	ompleted by	mother	
Area, race, age of mother, and live-birth order	Total.	0-8 years	9-11 years	12 years	13-15 years	16 years and over	Not stated
NONMETROPOLITAN COUNTIES IN REPORTING STATESCon.							
Negro	1						
All ages	95,312	20,218	37,962	28,306	4,734	2,350	1,742
							400
First child	32,460 19,636	4,128 2,826	12,418 7,680	11,662 7,124	2,626 990	1,134 656	492 360
Third child	12,200	2,348	5,052	3,778	518	300	204
Fourth childFourth child	8,342 6,080	1,744	3,668 2,658	2,154 1,362	240 152	140 58	140 106
Sixth child	4,358	1,410	1,930	834	90	18	76
Seventh child	3,276	1,220	1,398	546 736	32   70	8 28	72 162
otgata calla and over	8,466	4,464 78	3,006 152	110	1.6	8	1.30
Under 15 years	1,034	824	192	4	_	-	14
- 	986	782	186	4	_	_	14
Second child	. 36	32	4	-	-	-	-
hird child	2 2	2	2	-	- 1	<del>-</del> `	-
ifth child	.  -			_	- 1		-
ixth child	·] -	-	-	-	-	-	-
eventh childighth child and overighth child and over	:  :			_ [	. []	-	-
ot stated	.  8	8	-	_[	-	-	-
15-19 years	29,232	5,290	16,036	6,744	666	24	472
First Child	19,274	2,654	10,408	5,302	608	14	288
Second shild	7,070	1,612	4,068	1,230	46	6	108
Third child	1,956 554	654 264	1,150 252	114 30	6	2	30 8
Fifth child	- 100 1	46	42	8	- 1	-	4
Sixth child	·  26	16	6	4	-	-	-
Seyenth child	6 20	4 6	2 6	6	2	-	-
Not stated	226	34	102	50	4	2	34
20-24 years	32,270	4,500	10,610	13,056	2,722	768	614
First child	10,132	470	1,464	5,638	1,824	580	156
Second child	9,088	810	2,878	4,438	624 206	144	194 108
Third child	6,244	1,086 936	2,820 1,936	1,998 694	50	26 6	62
Fifth child	1,840	668	944	1.84	10	6	28
Sixth child	796 216	350 102	388 102	40 12	_ [ ]		1.8
Fighth child and over	. 138	66	56	10	-	_	6
Not stated	132	12	22	42	8	6	42
25-29 years	15,978	3,368	5,540	5,034	836	898	302
First child	1,514 2,494	128 228	216 536	522 1,134	166 260	456 294	26 42
Third child	2.700	366	784	1,188	212	106	44
Fourth child	2,590	448	1,016	944	106	32	44 34
Fifth child	2,368	574 496	1,060 826	640 344	54 24	6 4	22
Seventh child	1.264	480	582	156	6	-	40
Sighth child and over	1,270	638 10	504 16	98 8	4	-	26 24
30-34 years	9,246	2,820	3,198	2,306	364	392	166
First child	406	52	94	164	26	64	6
Second childThird child	- 1 666 1	72 130	134 214	256 364	52 82	140 100	12 8
Enird child	- 898 - 1,004	200	320	352	62	52	18
Fifth child	1,146	250	414	374	64	26	18
Sixth child	1,204 1,120	342 388	498 456	298 244	40 12	4	22 20
Sighth child and over	- 2.778	1,382	1,064	248	26	6	52
Not stated	- 24	4	4	6	-	-	10
35-39 years	1	2,352	1,750	958	108	208	112
first child	128 226	32 58	44 46	32 56	2 1	16 58	2 2
Third child	- 1 328	92	70	96	ě	54	8
Fourth childPifth child	-l 398	112	106 160	116 132	16 18	40 16	8 8
31xth child	-l 506 ¹	170	170	130	20	8	8
Samenth child.	- 1 522	180	198 950	118 276	12 26	12	10 48
Bighth child and over	2,854	1,542 6	950	2 2	-		18
40 years and over	2,064	1,064	636	204	38	60	62
First child	- 20	10	. 6		-	4	-
Second child	- 56 - 72	14	14 12	1.0 1.8	2 4	14 12	6
Fourth child	- 110	38	38	18	6	10	-
F1fth child	- 132	46	38	24	6	4	14
Sixth childSeventh child	- 110	36 66	42 58	18 16	6 2	2 4	6 2
Seventh child	1,406	830	426	98	12	10	30
Not stated		يّ اا	- 2	1 2		I	2

Table 1-64. Live Births by Educational Attainment of Father, Age of Father, and Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

		Years of school completed by father							
Race and age of father	Total.	0-8 years	9-11 years	12 years	13-15 years	l6 years and over	Not stated		
Total	2,250,668	197,284	359,420	822,346	281,636	325,720	264,262		
Under 20 years	99,516 586,568 660,258 370,648 191,662 90,648 32,458 10,394 5,764 202,752	7,198 39,726 44,606 37,530 30,198 19,868 9,302 3,830 2,770 2,196	38,502 117,156 95,346 52,530 28,216 15,758 5,432 1,610 676 4,194	39,240 266,996 267,494 137,464 64,520 27,296 9,236 2,524 1,004 6,572	7,410 95,382 97,662 46,588 20,482 8,610 2,734 728 276 1,764	224 47,146 133,940 83,124 40,196 14,848 3,988 942 386 926	6,942 20,162 21,210 15,412 8,050 4,268 1,766 700 652 187,100		
White	1,880,672	159,330	289,740	724,864	257,954	309,102	139,692		
Under 20 years	79,830 505,630 590,058 327,554 165,774 76,744 26,184 7,988 3,800 97,110	6,120 33,554 37,388 30,624 23,796 15,262 6,862 2,726 1,702 1,296	31,358 94,836 77,804 42,318 22,502 12,804 4,268 1,218 470 2,162	32,980 232,218 239,950 123,672 57,614 24,072 7,924 2,140 756 3,538	6,484 87,184 90,576 42,834 18,598 7,776 2,412 628 212 1,250	150 44,974 128,570 78,272 37,612 13,946 3,660 876 340 702	2,738 12,864 15,770 9,834 5,652 2,884 1,058 400 320 88,162		
Negro	331,726	33,358	64,102	85,832	19,784	9,936	118,714		
Under 20 years	18,186 73,552 60,814 35,496 21,820 11,974 5,476 2,072	976 5,616 6,410 5,944 5,666 4,070 2,132 1,006	6,576 20,638 16,082 9,340 5,278 2,664 1,068 348 174	5,710 31,388 24,064 11,602 5,882 2,696 1,124 318 174 2,874	766 7,096 5,734 3,046 1,516 740 278 86 46 46		4,142 7,020 5,070 3,226 2,190 1,244 652 274 224 94,672		

Table 1-65. Live Births by Educational Attainment of Mother and Race: 36 Reporting States, 1969 [Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of these areas]

			Years	of school c	ompleted by	mother	
Area and race	Total	0-8 years	9-11. years	12 years	13 <b>-</b> 15 years	16 years and over	Not stated
Total, 36 reporting States	2,250,668	176,238	516,232	1,026,324	287,958	186,314	57,602
White All other Negro	1,880,672	129,790	378,520	895,200	260,380	172,148	44,634
	369,996	46,448	137,712	131,124	27,578	14,166	12,968
	331,726	41,318	128,624	117,934	23,402	9,062	11,386
Alaska	6,806	484	1,212	2,788	1,144	642	536
	5,334	150	894	2,458	1,052	596	184
	1,472	334	318	330	92	46	352
	198	2	38	102	34	12	10
Arizona	· 33,848	4,904	7,960	13,020	5,112	2,550	302
	28,880	3,470	6,422	11,712	4,696	2,434	146
	4,968	1,434	1,538	1,308	416	116	156
	1,330	128	572	416	158	40	16
Golorado	39,250	1,782	8,088	17,638	6,906	4,504	332
	37,142	1,680	7,436	16,752	6,608	4,348	318
	2,108	102	652	886	298	156	14
	1,524	48	504	670	210	88	4
Hawaii	15,632	740	2,392	7,794	2,704	1,916	86
	4,610	86	514	2,128	1,114	746	22
	11,022	654	1,878	5,666	1,590	1,170	64
	170	4	22	82	38	18	6
Illinois	195,716	14,514	47,230	92,026	23,852	16,866	1,228
	156,574	10,942	31,166	78,314	19,908	15,314	930
	39,142	3,572	16,064	13,712	3,944	1,552	298
	37,204	3,456	15,770	13,178	3,690	874	236
Indiana	93,798	5,730	23,752	42,168	9,602	5,596	6,950
	85,082	5,176	20,386	39,100	9,088	5,318	6,014
	8,716	554	3,366	3,068	514	278	936
	8,406	534	3,314	2,990	472	184	912
Iowa	47,202	1,656	7,900	26,228	7,520	3,728	170
	46,128	1,592	7,470	25,858	7,404	3,656	148
	1,074	64	430	370	116	72	22
	778	44	338	286	72	28	10
Kongas	37,056	1,580	7,282	17,674	6,762	3,620	138
	34,146	1,424	6,322	16,440	6,388	3,448	124
	2,910	156	960	1,234	374	172	14
	2,560	122	884	1,104	326	116	8
Kentucky White All other Negro	57,418	9,014	16,236	21,642	5,242	3,050	2,234
	52,158	8,492	14,066	19,750	4,804	2,928	2,118
	5,260	522	2,170	1,892	438	122	116
	5,132	502	2,148	1,858	422	92	110
Louisiana	74,566	8,950	20,834	29,458	8,330	5,072	1,922
	46,716	4,068	10,044	20,870	6,266	4,134	1,334
	27,850	4,882	10,790	8,588	2,064	938	588
	27,572	4,778	10,748	8,530	2,042	900	574
Maine White All other Negro	17,248	1,286	3,974	7,936	2,096	1,090	866
	16,900	1,206	3,892	7,808	2,074	1,064	856
	348	80	82	128	22	26	10
	120	8	32	62	4	10	4
Massachusetts	92,762	5,416	16,110	39,844	16,116	10,702	4,574
	87,508	4,906	14,426	38,076	15,632	10,352	4,116
	5,254	510	1,684	1,768	484	350	458
	4,452	412	1,546	1,602	392	162	338
White All other Negro	165,428 139,914 25,514 24,600	6,432 5,166 1,266 1,212	37,608 29,370 8,238 8,008	79,988 70,606 9,382 9,136	21,988 19,882 2,106 1,994	12,326 11,568 758 542	7,086 3,322 3,764 3,708
Vinte	65,906	1,498	7,924	36,448	11,408 1	6,948	1,680
White	64,136	1,394	7,310	35,816	11,226	6,794	1,596
All other	1,770	104	614	632	182	154	84
Negro	850	24	234	378	124	50	40
11881881pp1	46,776	8,876	15,042	14,574	5,054	2,790	440
	23,740	2,188	5,996	9,670	3,798	1,996	92
	23,036	6,688	9,046	4,904	1,256	794	348
	22,848	6,648	9,000	4,858	1,238	776	328
issouri	78,450	5,990	19,454	36,412	9,596	5,986	1,012
	66,552	4,680	14,504	32,356	8,588	5,562	862
	11,898	1,310	4,950	4,056	1,008	424	150
	11,572	1,292	4,906	3,968	954	312	140
White   White   All other   Negro	11,634 10,644 990 46	610 420 190 2	2,408 1,994 414 8	5,066 4,820 246 28	2,358 2,262 96 8	1,054 1,032 22	138 116 22
White	24,766	770	4,058	12,872	4,614	2,268	184
White	23,392	636	3,470	12,402	4,504	2,218	162
All other	1,374	134	588	470	110	50	22
Negro	1,036	78	468	374	88	26	2
leyada	8,910 7,684 1,226	348 246 102 56	2,240 1,744 496 366	4,194 3,718 476 356	1,510 1,400 110 68	592 550 32 18	36 26 10 4

Table 1-65. Live Births by Educational Attainment of Mother and Race: 36 Reporting States, 1969—Con.
[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of these areas]

			Years	of school co	mpleted by	mother	
Area and race	Total	0-8 years	9-11 years	12 years	13 <b>-</b> 15 years	16 years and over	Not stated
New Hampshire	12,796	832	2,612	5,946	1,948	1,050	408
	12,628	820	2,576	5,876	1,928	1,032	396
	168	12	36	70	20	18	12
	98	10	20	42	10	8	8
New Jersey	114,820	8,418	21,828	51,348	11,682	10,744	10,800
	94,290	6,716	14,462	43,244	10,588	10,076	9,204
	20,530	1,702	7,366	8,104	1,094	668	1,596
	19,808	1,672	7,316	7,902	1,006	400	1,512
New York	309,334	27,438	62,486	142,810	35,716	31,156	9,728
	252,812	21,096	43,516	119,946	31,958	28,878	7,418
	56,522	6,342	18,970	22,864	3,758	2,278	2,310
	53,288	5,924	18,564	21,898	3,412	1,368	2,122
North Carolina	93,414	9,226	29,852	37,524	9,924	6,200	688
	66,306	5,444	18,450	28,218	8,426	5,376	392
	27,108	3,782	11,402	9,306	1,498	824	296
	25,568	3,426	10,798	8,892	1,430	742	280
North Dakota	10,758 10,168 : 590 80	672 576 96 2	1,380 1,158 222 14	4,926 4,756 170 48	2,542 2,490 52 8	1,098 1,060 38	140 128 12
Ohio	189,550	10,188	45,968	97,360	20,508	13,588	1,938
	167,330	9,044	37,256	87,830	18,798	12,806	1,596
	22,220	1,144	8,712	9,530	1,710	782	342
	21,430	1,104	8,614	9,316	1,602	504	290
Oklahoma	41,706	2,198	11,072	18,496	6,128	3,188	624
	35,130	1,776	8,460	15,908	5,474	3,018	494
	6,576	422	2,612	2,588	654	170	130
	3,838	178	1,490	1,596	380	110	84
Rhode Island	15,376	1,260	3,656	6,812	1,896	1,440	312
	14,562	1,146	3,336	6,594	1,848	1,362	276
	814	114	320	218	48	78	36
	648	92	288	186	32	22	28
South Carolina	49,426	7,784	14,810	19,152	4,538	2,838	304
	31,096	3,914	7,768	13,070	3,904	2,300	140
	18,330	3,870	7,042	6,082	634	538	164
	18,152	3,828	7,012	6,026	612	514	160
South Dakota	11,458 10,118 1,340 42	790 538 252 4	1,968 1,402 566 6	5,358 4,990 368 24	2,242 2,176 66 6	946 928 18 2	154 84 70
Tennessee	69,568	9,816	21,262	26,664	7,176	4,018	632
	54,770	7,802	14,884	22,038	6,058	3,560	428
	14,798	2,014	6,378	4,626	1,118	458	204
	14,600	1,992	6,350	4,566	1,098	416	178
Utah         White           All other         Negro	24,208	594	4,022	9,844	6,252	2,904	592
	23,572	456	3,882	9,680	6,152	2,846	556
	636	138	140	164	100	58	36
	146	4	38	60	22	18	4
Vermont	7,908 7,874 34 14	644 644 -	1,456 1,450 6 4	3,584 3,578 6 2	1,342 1,340 2 2	782 764 18 6	100 98 2 -
Virginia	78,788	9,402	20,660	31,070	10,024	6,906	726
	60,492	5,972	13,508	25,470	8,890	6,172	480
	18,296	3,430	7,152	5,600	1,134	734	246
	17,764	3,376	7,056	5,476	1,074	572	210
West Virginia	28,276	3,864	8,192	12,416	2,360	1,228	216
	26,994	3,760	7,706	11,934	2,252	1,166	176
	1,282	104	486	482	108	62	40
	1,182	88	482	454	94	34	30
White All other Negro	74,146	2,216	11,946	42,736	10,550	6,400	298
	69,626	1,886	10,046	41,002	10,216	6,220	256
	4,520	330	1,900	1,734	334	180	42
	3,732	260	1,640	1,444	270	90	28
Wyoming White All other All other Negro	5,964 5,664 300 70	316 278 38 8	1,358 1,234 124 26	2,508 2,412 96 24	1,216 1,188 28 10	538 526 12	28 26 2 2

Table 1-66. Live Births by Educational Attainment of Mother and Race for Standard Metropolitan Statistical Areas: 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of SMSA's completely within these areas. For a listing of areas, see Technical Appendix, table 3-A. SMSA's are those defined by the Office of Management and Budget for 1960 except for New England, where areas are metropolitan State economic areas established by the Bureau of the Census in 1960. For further discussion of SMSA's, see Technical Appendix]

			Years	of school c	ompleted by	mother	
Area and race	Total	0-8 years	9-11 years	l2 years	13-15 years	16 years and over	Not stated
Total, 124 SMSA's	1,367,640	89,390	298,710	626,728	184,048	128,718	40,046
White Negro	1,114,220 231,804	67,050 20,644	205,848 88,760	530,726 87,842	162,858 18,410	118,004 6,576	29,7 <b>34</b> 9,572
Akron, Ohio	9,952 8,728 1,186	326 288 38	2,192 1,718 472	5,252 4,698 548	1,298 1,194 96	82 <b>4</b> 782 24	60 48 8
Albany-Schenectady, N.Y	12,174 11,508 612	500 446 52	1,958 1,766 190	5,760 5,524 230	2,054 1,990 54	1,240 1,196 14	662 586 72
Ann Arbor, Mich	4,486 4,016 402	124 112 12	742 638 104	1,598 1,422 170	874 790 64	1,042 974 34	106 80 18
Asheville, N.C	2,272 2,010 260	232 212 20	672 552 120	952 858 92	284 264 20	126 120 6	6 4 2
Atlantic City, N.J	2,872 2,148 714	200 142 58	896 574 320	1,330 1,036 290	260 228 32	132 122 6	5 <b>4</b> 46
Negro Baton Rouge, La	5,886 3,902	232 88	1,118 478	2,540 1,888	1,024 746	766 582	206 120
Negro Bay City, Mich	1,948 2,202 2,174	78 76	630 502 488	1,150 1,140	276 348 346	178 108 108	84 16 16
Negro Billings, Mont	22 1,496 1,440	68 58	12 - 292 274	6 668 656	2 330 320	136 130	2 2
Negro   Binghemton, N.Y	3,708 3,628	136 130	2 606 588	1,894 1,870	672 660	354 336	46 44
Negro Boston-Lowell-Lawrence, Mass	56   55,112 51,196	2,684 2,302	9,408 7,130	20 23,318 22,036	9,978 9,624	7,230 6,980	3,494 3,124
Negro Brockton, Mass	3,386 5,980 5,844	316 172 160	1,202 1,016 978	1,172 2,736 2,696	1,116 1,102	112 626 612	290 314 296
Negro Buffalo, N.Y	22,370 19,396	10 ( 840 612	36 4,628 3,362	32 11,106 10,064	3,274 2,986	2,164 2,068	12 358 304
Negro Canton, Ohio	2,722 6,424	198 306 270	1,210 1,508	984 3,832	252 452 438	308 298	34 18 12
Negro Cedar Rapids, Iowa	5,882 532	36 106	1,296 208 510	3,568 ( 262 1,866	14	252	4
White Negro	3,304 3,250 34	104	496 10	1,842 18	560 6	246	2 -
Champaign-Urbana, Ill	3,056 2,744 254	50 34 12	404 326 74	1,470 1,346 118	478 440 36	618 566 12	36 32 2
Charleston, S.C	5,560 3,676 1,852	580 260 316	1,464 730 730	2,360 1,698 654	68 <b>4</b> 584 98	446 390 44	26 14 10
Charleston, W. Va	3,666 3,446 192	290 280 4	994 922 72	1,780 1,688 82	362 340 22	232 214 8	8 2 4
Charlotte, N.C	6,962 4,780 2,110	336 154 170	1,934 950 948	2,832 2,016 802	1,126 992 132	726 666 54	6 2 4
Chicago, Ill	127,632 94,112 31,868	10,606 7,670 2,842	30,294 16,578 13,476	56,736 45,020 11,264	16,954 13,418 3,318	12,244 10,878 770	798 548 198
Cincinnati, Ohio-Ky	21,046 17,540 3,422	1,480 1,266 210	5,830 4,286 1,534	9,298 8,030 1,250	2,388 2,102 270	1,816 1,700 86	234 156 72
Cleveland, Ohio	33,224 25,868 7,094	1,430 1,070 350	7,462 4,566 2,880	17,096 13,890 3,126	4,058 3,506 518	3,008 2,712 178	170 124 42
Colorado Springs, Colo	5,062 4,664 318	136 110 14	954 852 80	2,442 2,270 148	988 918 60	514 492 16	28 22 -
Columbie, S.C	5,836 3,888 1,920	558 328 218	1,460 700 756	2,318 1,592 722	892 784 104	578 <b>4</b> 76 98	30 8 22

Table 1-66. Live Births by Educational Attainment of Mother and Race for Standard Metropolitan Statistical Areas: 36 Reporting States, 1969—Con.

[See headnote at beginning	g of table]		Vacre	of school co	unleted by	mother	<del></del>
Area and race	Total	0-8	9-11	12	13-15	16 years	Not
<u> </u>		years	years	years	years	and over	stated
Columbus, Ohio	16,220	630	3,522	7,512	2,132	1,702	722
	13,692	500	2,672	6,388	1,918	1,616	598
	2,444	128	844	1,110	200	58	104
Davenport-Rock Island-Moline, Iowa-Ill	5,870	182	1,288	3,052	836	476	36
	5,442	146	1,124	2,900	778	470	24
	390	34	156	144	46	2	8
Dayton, Ohio	15,190	746	3,630	7,486	2,002	1,246	80
	13,132	658	2,938	6,506	1,786	1,168	76
	1,996	84	690	956	202	60	4
Decatur, Ill	2,168	. 98	594	1,178	164	118	16
	1,878	62	456	1,084	152	114	10
	280	36	136	92	12	-	4
Denver, Colo	21,808	704	4,424	9,828	3,802	2,864	186
	20,348	658	3,950	9,192	3,614	2,752	182
	1,144	30	404	500	138	70	2
Des Moines, Iowa	5,484	118	1,124	2,902	862	472	6
	5,138	102	988	2,752	840	452	4
	304	16	128	128	1.8	12	2
Detroit, Mich	77,470	2,678	17,200	36,864	9,306	5,568	5,854
	58,746	1,956	11,664	29,988	7,836	5,106	2,196
	18,296	702	5,442	6,748	1,416	360	3,628
Dubuque, Iowa	1,734 1,726 2	122 122	256 254 -	1,060 1,058	196 192 2	92 92	8 8 -
Duluth-Superior, MinnWis	4,088	60	604	2,218	614	330	262
	3,978	56	564	2,180	608	324	246
	36	2	6	16	6	-	6
Durham, N.C	2,330	206	606	804	346	362	6
	1,410	92	272	512	240	.288	6
	914	114	334	290	106	70	-
Evansville, IndKy	3,364	204	856	1,644	370	184	106
	3,084	194	740	1,524	354	178	94
	270	10	116	118	14	2	10
Fall River-New Bedford, Mass	7,270	1,150	1,668	2,840	938	452	222
	7,082	1,126	1,622	2,778	918	436	202
	128	20	28	52	12	10	6
Fargo-Moorhead, N. DakMinn	2,020 1,994 -	38 36 -	202 ( 198	1,006 1,004 -	474 470	288 274	12 12
Flint, Mich	9,482	388	2,602	4,856	1,102	494	40
	7,754	282	1,924	4,136	940	444	28
	1,702	106	672	714	156	42	12
Fort Wayne, Ind	5,520	208	1,244	2,718	810	374	166
	4,902	168	970	2,500	770	360	134
	598	40	270	210	38	8	32
Gary-Hammond-East Chicago, Ind	11,696	730	3,146	5,960	1,092	678	90
	9,176	588	2,178	4,864	914	57 <b>4</b>	58
	2,494	136	962	1,088	176	100	32
Grand Rapids, Mich	7,822	254	1,790	3,736	1,390	608	44
	7,070	194	1,424	3,510	1,306	598	39
	722	58	356	214	80	8	6
Great Falls, Mont	1,496 1,392 30	60 26	270 238 4	692 662 22	312 306 4	160 158	2 2
Green Bay, Wis	2,880 2,822 6	64 52	318 302	1,910 1,884 4	384 382	198 198	6 4 2
Greensboro-High Point, N.C	5,334	382	1,558	2,138	668	526	62
	3,774	268	960	1,544	542	432	28
	1,508	106	576	578	122	94	32
Greenville, S.C	4,276	522	1,368	1,672	408	272	34
	3,250	376	898	1,308	388	256	24
	1,020	142	470	362	20	16	10
Hemilton-Middletown, Ohio	4,008 3,758 246	250 246 4	1,252 1,146 106	1,860 1,732 128	396 388 6	236 234	14 12 2
Honolulu, Hawaii	13,186	538	2,012	6,474	2,354	1,732	76
	4,240	64	460	1,968	1,032	698	18
Negro Huntington-Ashland, W. VaKyOhio	4,286 4,148 126	426 412	1,238 1,204 34	1,964 1,898 60	430 414	18 194 188	6 34 32
Negro Indianapolis, Ind	15,000 11,734 3,210	14 668 486 180	3,716 2,502	4,900 3,996	1,558 1,424	954 902 36	3,204 2,424 770
Jackson, Mich	2,576	82 76	1,204 654 584 64	1,300 1,232	128 378 362 16	36 140 138	22 22

Table 1-66. Live Births by Educational Attainment of Mother and Race for Standard Metropolitan Statistical Areas: 36 Reporting States, 1969—Con.

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[See headnote at beginning	ng of table]						
			Years	of school co	ompleted by	mother	
Area and race	Total	0-8 years	9-11 years	12 years	13 <b>-</b> 15 years	16 years and over	Not stated
Jackson, Miss	4,470	398	1,234	1,470	846	506	16
	2,098	82	302	824	546	338	6
	2,368	316	932	646	300	166	8
Jersey City, N.J	10,330	1,768	2,966	4,148	456	428	564
	8,342	1,514	2,118	3,424	400	348	538
	1,900	250	844	700	46	42	18
Kalemazoo, Mich	3,704	88	722	1,660	720	474	40
	3,422	72	624	1,550	682	456	38
	264	16	94	110	34	8	2
Kansas City, MoKans	21,632	876	5,114	10,098	3,366	1,936	242
	17,728	674	3,582	8,558	2,944	1,774	196
	3,782	192	1,506	1,502	402	136	44
Kenosha, Wis	1,928 1,858 58	92 90 2	412 382 26	1,096 1,068 24	222 220 2	104 98 2	2 - 2
Knoxville, Tenn	6,460	670	1,750	2,532	844	582	82
	5,924	640	1,540	2,344	772	550	78
	524	28	208	188	68	30	2
Lake Charles, La	3,018	384	812	1,246	328	216	32
	2,152	194	486	986	272	188	26
	854	186	324	258	54	26	6
Lansing, Mich	7,582	258	1,470	3,596	1,326	890	42
	7,098	228	1,314	3,408	1,272	836	40
	406	28	146	168	44	1.8	2
Las Vegas, Nev	5,430	246	1,410	2,606	840	308	20
	4,476	176	1,030	2,216	760	280	14
	820	52	348	338	62	16	4
Lawton, Okla White Negro	2,532 2,136 262	114 98 8	542 414 88	1,102 940 108	462 414 24	264 234 26	48 36 8
Lexington, Ky	3,426	244	764	1,266	612	466	74
	2,900	204	546	1,088	552	446	64
	506	40	218	174	56	8	10
Lima, Ohio	2,032	104	522	1,052	248	86	20
	1,764	86	390	962	236	76	14
	260	16	132	88	12	8	4
Lincoln, Nebr	2,916	48	398	1,382	658	364	66
	2,820	44	380	1,342	646	346	62
	70	2	16	32	12	6	2
Vhite Negro	4,956 4,540 392	270 248 20	1,266 1,090 168	2,602 2,434 160	520 490 30	278 264 10	20 14 4
Louisville, KyInd	15,222	1,056	4,406	6,448	1,578	930	804
	12,832	892	3,374	5,538	1,406	878	744
	2,364	164	1,030	900	168	44	58
Lynchburg, Va	2,102	314	604	746	222	174	42
	1,526	188	382	572	186	160	38
	572	126	222	174	34	12	4
Madison, WisNegro	5,294 5,164 62	54 52	466 446 12	2,642 2,612 20	1,060 1,032 14	1,060 1,012 16	12 10
Manchester, N.H	4,222 4,190 16	362 354 6	874 870	2,074 2,064 4	532 528	330 330 - 1,096	50 44 6 46
Memphis, Tenn	14,474 7,562 6,866	1,204 298 904	4,630 1,456 3,158	5,518 3,356 2,142	1,980 1,534 444	90 <u>4</u> 186	14 32 64
Milwaukee, Wis	22,116	690	4,020	11,914	3,266	2,162	44
	18,804	446	2,564	10,624	3,046	2,080	12
	3,128	226	1,406	1,218	210	56	930
Minneapolis-St. Paul, Minn	34,588 33,326 766	378 328 22	3,974 3,542 226	18,362 17,906 344 994	6,600 6,458 104	4,344 4,210 46	882 24
Monroe, La	2,732 1,672 1,060	254 92 162	402 480	700 ¹ 294	274 74	154 32	50 18
Muncie, Ind	2,414 2,254 154	158 148 10	686 618 66	1,124 1,054 68	262 254 8	174 170 2	10 10
Muskegon-Muskegon Heights, Mich	2,822	120	796	1,360	384	144	18
	2,380	88	602	1,188	354	136	12
	440	32	194	170	30	8	6
Nashville, Tenn	7,662	558	2,250	3,036	1,032	736	50
	5,910	410	1,560	2,524	768	606	42
	1,718	144	686	504	260	116	8
Newark, N.J	30,766	1,992	5,298	11,706	2,900	2,840	6,030
	21,634	1,470	2,374	8,098	2,318	2,610	4,764
	8,928	514	2,916	3,564	556	160	1,218

Table 1-66. Live Births by Educational Attainment of Mother and Race for Standard Metropolitan Statistical Areas: 36 Reporting States, 1969—Con.

[ See neadnote at beginnin			Years	of school c	ompleted by	mother	
Area and race	Total	0-8 years	9-11 years	12 years	13-15 years	16 years and over	Not stated
New Orleans, La	18,722 11,558	1,910 928	4,842 2,024	7,604 5,310	2,482 1,768	1,576 1,296	308 232
Newport News-Hampton, Va	7,112 5,608 4,040	978 278 152	2,814 1,314 740	2,280 2,584 2,004	708 842 668	258 570 466	74 20 10
Negro New York, N.Y White	1,514 194,398 146,344	122 21,906 16,348	558 38,856 23,270	564 88,110 68,084	168 18,208 15,164	98 19,864 18,004	4 7,454 5,474
Norfolk-Portsmouth, Va	45,690 13,262 9,542	5,226 920 434	15,366 3,558 2,082	19,248 5,690 4,602	2,820 1,874	1,176 1,114 876	1,854
Negro Ogden, Utah	3,482 2,884	460 100	1,438 526	1,036	1,504 342 760	154 210	44 52 24
White Negro Oklahoma City, Okla	2,786 62 11,986	98 - 452	494 18 2,948	1,220 32 5,422	746 6 1,942	206 4 1,102	22 2 120
White Negro Omaha, NebrIowa	10,162 1,432 10,442	386 42 344	2,224 548 1,944	4,642 636 5,294	1,750 160 1,800	1,064 30 1,040	96 16 20
White Negro Paterson-Clifton-Passaic, N.J	9,392 958	262 76	1,456 452	4,920 338	1,720 74	1,014 18	20
White Negro	20,032 17,660 2,240	1,718 1,450 262	3,002 2,156 840	9,212 8,214 956	2,596 2,488 92	2,480 2,390 36	1,024 962 54
Peoria, Ill	5,730 5,146 562	304 238 62	1,486 1,218 264	2,900 2,684 210	554 540 12	468 452 10	18 14 4
Phoenix, Ariz	17,814 16,428 906	1,932 1,774 72	4,020 3,480 394	7,154 6,706 298	3,106 2,954 108	1,484 1,428 22	118 86 12
Pittsfield, Mass	2,500 2,464 26	98 98	508 502 6	1,200 1,180 14	380 378 2	266 262 4	48 44
Portland, Maine	3,500 3,448 24	172 168 2	766 756 6	1,604 1,578 12	590 588	308 300 2	60 58 2
Providence, R.I	12,088 11,444 544	1,134 1,036 86	3,028 2,760 246	5,374 5,212 140	1,372 1,338 26	940 894 18	240 204 28
Provo-Orem, Utah	3,722 3,680	38 34	426 422	1,150 1,146	1,270 1,254	724 714	114 110
Pueblo, Colo	2,140 2,096 36	160 156 4	500 486	1,036 1,024	302 294	138 134	4 2
Racine, Wis	2,954 2,632	150 128	14 684 544	1,502 1,378	368 348	216	2 34 28
Releigh, N.C	308 4,198 3,022	22 270 122	138 930 478	118 1,586 1,190	18 816 722	568 482	6 28 28
Reno, Nev	1,146 1,928 1,822	144 42 32	448 410 360	390 884 856	94 408 394	70 180 178 .	- 4 2
Richmond, Va	8,478 5,980	706 348	2,298 1,260	3,250 2,442	1,224 1,084	960 828	40 18
Roanoke, Va	2,470 3,124 2,626	354 334 280	1,028 750 580	1,280 1,056	138 496 464	126 228 216	22 36 30
Rochester, N.Y	492 13,428 11,644	54 670 508	170 2,456 1,692	5,790 5,210	2,204 2,092	1,820	4 488 396
Negro Rockford, Ill	1,690 4,718	152 302	750 1,358	2,284	94 464	1,746 42 284	90 26
Negro Saginaw, Mich	4,238 456 4,448	252 46 180	1,118 234 1,032	2,140 136 2,332	430 30 594	272 10 272	26 - 38
White Negro St. Joseph, Mo	3,726 718	134 46 120	730 300	2,036 296	554 40	246 26	26 10
White Negro	1,470 1,412 56	114 4	338 306 32	760 742 18	168 166 2	74 74 -	10 10 -
St. Louis, MoIIl	41,056 31,440 9,436	3,108 2,012 1,088	10,666 6,596 4,050	18,450 15,208 3,202	4,814 4,018 764	3,438 3,118 242	580 488 90
Salt Lake City, Utah	10,372 10,164 66	224 210 4	1,954 1,910 18	4,330 4,264 24	2,402 2,364 8	1,162 1,132 10	300 284 2

Table 1-66. Live Births by Educational Attainment of Mother and Race for Standard Metropolitan Statistical Areas: 36 Reporting States, 1969—Con.

See headnote at beginning	, or more,	<del></del>					
			Years	of school co	ompleted by	mother	
Area and race	Total	0-8 years	9-11 years	12 years	13-15 years	16 years and over	Not stated
Shreveport, La	6,224	326	1,682	2,936	770	440	70
	3,622	98	648	1,890	570	364	52
	2,578	224	1,030	1,036	196	74	18
Sioux City, Iowa	1,858	82	390	986	242	148	10
	1,788	72	354	968	240	148	6
	26	-	14	10	2	-	-
Sioux Falls, S. Dak	1,648 1,618 6	64 60	266 256	85 <u>4</u> 844 6	306 302	152 150	6 6
South Bend, Ind	4,274	214	1,038	2,106	540	332	44
	3,736	162	806	1,920	508	306	34
	508	50	228	176	30	16	8
Springfield, Ill	2,578 2,376 196	90 74 16	606 524 82	1,424 1,340 82	272   258 14	174 170	12 10 2
Springfield, Mo	2,596 2,558 32	116 116	636 622 14	1,192 1,174 14	468 466 2	162 160	22 20 2
Springfield, Ohio	2,796	174	714	1,454	272	154	28
	2,544	162	636	1,326	250	144	26
	246	12	74	128	22	8	2
Springfield-Holyoke, Mass	9,122	542	1,848	4,074	1,428	928	302
	8,422	488	1,618	3,782	1,372	890	272
	618	44	218	268	48	16	24
Steubenville-Weirton, Ohio-W. Va	2,396	138	512	1,456	178	102	10
	2,258	126	472	1,390	168	96	6
	126	8	40	62	10	2	4
Syracuse, N.Y	11,722	612	2,570	5,396	1,822	1,244	78
	10,858	514	2,200	5,118	1,760	1,202	64
	720	80	318	252	50	12	8
Terre Haute, Ind	1,756	96	464	790	280	120	6
	1,648	88	422	750	264	118	6
	100	8	40	36	14	2	-
Toledo, Ohio	9,004	408	2,106	4,604	1,128	716	42
	7,606	310	1,528	4,032	1,036	666	34
	1,358	96	572	556	90	38	6
Topeka, Kans	2,816	106	458	1,464	496	274	18
	2,580	92	388	1,354	464	264	18
	212	10	66	102	28	6	-
Trenton, N.J	5,020	252	1,026	2,508	502	612	120
	3,820	190	568	1,932	452	572	106
	1,168	62	458	572	46	16	14
Tucson, Ariz	6,060	642	1,382	2,512	904	580	40
	5,538	570	1,180	2,354	850	560	24
	206	16	94	58	26	12	-
Tulsa, Okla	8,384	284	2,158	4,046	1,196	62 <b>4</b>	76
	7,052	252	1,640	3,458	1,054	588	60
	914	16	356	410	98	28	6
Utica-Rome, N.Y	5,922	262	1,186	2,856	908	512	198
	5,642	218	1,082	2,774	890	500	178
	270	44	100	82	16	10	18
Waterloo, Iowa	2,462	54	466	1,340	400	184	18
	2,314	48	394	1,282	390	182	18
	136	6	66	54	8	2	-
Wheeling, W. VaOhio	2,786	166	642	1,618	218	116	26
	2,692	162	610	1,582	208	110	20
	88	4	32	36	8	2	6
Wichita, Kans	6,986	254	1,538	3,408	1,204	576	6
	6,072	212	1,184	3,010	1,116	546	4
	822	34	328	358	78	22	2
Winston-Salem, N.C	3,814	196	1,030	1,712	436	382	58
	2,726	126	602	1,310	350	320	18
	1,070	70	428	392	84	56	40
Worcester, Mass	10,252	710	2,166	4,614	1,704	896	162
	10,044	676	2,102	4,568	1,678	874	146
	136	20	48	42	18	2	6
Youngstown-Warren, Ohio	8,472	352	1,972	4,644	938	516	50
	7,374	298	1,500	4,192	852	494	38
	1,056	52	456	448	78	10	12

Table 1-67. Illegitimate Live Births by Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 39 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Refers only to illegitimate births occurring within the reporting area to residents of the area. Live-birth order refers to number of children born alive to mother. For a listing of reporting areas and definition of type of county, see Technical Appendix

children born alive to	mother. For	a listing of	reporting are	as and defini	tion of type o	f county, see	Technical A	ppendix]		
Area, age of mother, and race	Total				Id	ve-birth order	r			
		1	2 -	3	4	5	6	7	8 and over	Not stated
ALL COUNTIES IN REPORTING AREAS					·					
Total	239,986	147,576	40,060	18,492	11,188	7,048	4,454	2,992	5,496	2,680
Under 15 years	5,850 114,820 76,236 23,746 11,284 5,982 1,932	5,612 93,194 41,662 5,272 1,222 472 130	182 16,210 17,614 4,292 1,254 422 100 6	3,244 8,936 4,084 1,486 560 164	4 550 4,472 3,696 1,604 660 190	112 1,768 2,678 1,484 768 222	32 630 1,720 1,246 648 170 8	2 226 956 1,086 574 136	20 102 868 1,826 1,824 806 50	48 1,456 828 190 96 54 14
White	101,888	72,118	13,346	5,918	3,630	2,240	1,262	734	898	1,742
Under 15 years	1,364 44,842 37,522 10,396 4,582 2,354 776 52	1,330 40,506 25,728 3,386 786 302 76	12 3,040 7,202 2,142 686 214 50	350 2,536 1,834 744 342 104	34 1,004 1,386 748 338 112	14 286 868 594 342 128 8	4 92 388 420 286 68 4	40 152 308 168 60	2 20 122 242 330 170	22 892 614 118 54 32 8 2
All other	138,098	75,458	26,714	12,574	7,558	4,808	3,192	2,258	4,598	938
Under 15 years	4,486 69,978 38,714 13,350 6,702 3,628 1,156	4,282 52,688 15,934 1,886 436 170 54	170 13,170 10,412 2,150 548 208 50 6	4 2,894 6,400 2,250 742 218 60 6	4 516 3,468 2,310 856 322 78	98 1,480 1,810 890 426 94 10	28 538 1,332 826 362 102 4	2 186 804 778 406 76 6	18 82 746 1,584 1,494 636 38	26 564 214 62 42 22 6
Negroà	133,152	72,740	25,852	12,150	7,264	4,596	3,080	2,150	4,438	882
Under 15 years	4,402 68,072 36,996 12,662 6,374 3,470 1,100 76	4,198 51,120 15,062 1,732 410 164 46 8	170 12,912 9,964 2,040 514 198 48 6	2,852 6,164 2,148 712 208 56 6	4 508 3,384 2,186 802 304 72	94 1,442 1,718 838 404 90	26 532 1,280 790 352 98 2	- 2 180 778 734 376 74 6	18 80 722 1,532 1,442 610 34	26 540 188 58 42 22 6
METROPOLITAN COUNTIES IN REPORTING AREAS	370.000									
Under 15 years	3,800 74,750 50,032 15,872 7,292 3,700 1,140 82	97,422 3,656 60,826 27,770 3,850 866 354 90	26,412 118 10,704 11,422 2,972 828 290 72 6	12,100 2,072 5,826 2,724 1,014 354 102 8	7,212 2 322 2,860 2,370 1,074 458 120 6	4,566 - 70 1,198 1,688 968 472 160	2,818 - 16 374 1,106 804 410 104	1,790 - 140 564 648 352 80 6	3,040 - 8 56 498 1,046 992 410 30	24 732 386 100 44 18 2
White	64,478	46,328	8,426	3,640	2,196	1,408	760	416	472	832
Under 15 years	756 27,788 24,262 6,832 2,898 1,448 468 26	744 25,270 17,048 2,446 544 220 52	1,876 4,488 1,440 440 142 36	1,540 1,540 1,150 478 208 66 2	22 596 818 468 222 66 4	- 6 206 516 374 210 90 6	2 56 232 262 170 36 2	24 92 166 92 40 2	- 12 70 136 166 82 6	8 416 292 68 30 18
All other	92,190	51,094	17,986	8,460	5,016	3,158	2,058	1,374	2,568	476
Under 15 years	3,044 46,962 25,770 9,040 4,394 2,252 672 56	2,912 35,556 10,722 1,404 322 134 38 6	114 8,828 6,934 1,532 368 148 36 6	1,876 4,286 1,574 536 146 36 6	2 300 2,264 1,552 606 236 54 2	64 992 1,172 594 262 70 4	14 318 874 542 240 68 2	- 116 472 482 260 40 4	- 8 44 428 910 826 328 24	16 316 94 32 14 - 2 2
Negro	90,074	49,848	17,646	8,278	4,906	3,064	2,018	1,342	2,516	456
Under 15 years	3,002 46,156 25,000 8,742 4,262 2,206 654 52	2,870 34,874 10,306 1,310 310 134 38 6	114 8,734 6,746 1,492 372 146 36 6	1,858 4,184 1,538 514 144 34 6	2 296 2,240 1,506 582 226 52 2	64 970 1,134 572 252 68 4	14 314 852 534 236 66 2	112 464 468 254 40	- 8 42 416 896 814 318 22	16 308 86 30 14 - 2

Table 1-67. Illegitimate Live Births by Age of Mother, Live-Birth Order, and Race, for Metropolitan and Nonmetropolitan Counties: Total of 39 Reporting States and the District of Columbia, 1969—Con.

[Based on a 50-percent sample of births. Refers only to illegitimate births occurring within the reporting area to residents of the area. Live-birth order refers to number of children born alive to mother. For a listing of reporting areas and definition of type of county, see Technical Appendix]

Area, age of mother, and race	Total				Ide	ve-birth orde	r			
Area, age of mother, and race	TOTAL	1	2	3	. 4	5	6	7	8 and over	Not stated
NONMETROPOLITAN COUNTIES IN REPORTING AREAS										
Total	83,318	50,154	13,648	6,392	3,976	2,482	1,636	1,202	2,456	1,372
Under 15 years	2,050	1,956	64	4	2		_	-	-	24
15-19 years	40,070	32,368	5,506	1,172	228	42	16	2	12	724
20-24 years	26,204	13,892	6,192	3,110	1,612	568	256	86	46	442
25-29 years	7,874	1,422	1,320	1,360	1,326	990	614	392	370	80
0-34 years	3,992	356	406	472	530	516	442	438	780	52
5-39 years	2,282	118	132	206	202	296	238	222	832	36
10-44 years	792	40	28	62	70	62	66	56	396	12
5-49 years	54	2	-	6	6	8	4	6	20	ž
White	37,410	25,790	4,920	2,278	1,434	832	502	318	426	910
Inder 15 years	608	586	8	_	_		_	_		14
15-19 years	17,054	15,236	1,164	154	12	8	2		2	476
0-24 years	13,260	8,680	2,714	996	408	80	36	16'	8	322
5-29 years	3,564	940	702	684	568	352	156	60		
0-34 years	1,684	242	246	266	280	220			52	50
5-39 years	906						158	142	1.06	24
		82	72	134	116	1.32	1.1.6	76	164	. 14
0-44 years	308	24	1.4	38	46	38	32	20	88	8
15-49 years	26	- ]	-	6	4	2	2	4	6	2
All other	45,908	24,364	8,728	4,114	2,542	1,650	1,134	884	2,030	462
Under 15 years	1,442	1,370	56	4	2	_	_	_		10
L5-19 years	23,016	17,132	4,342	1,018	216	34	14	2.	10	248
0-24 years	12,944	5,212	3,478	2,114	1,204	488	220	70	38	120
5-29 years	4,310	482	618	676	758	638				
0-34 years	2,308	114	160	206	250	296	458	332	318	30
5-39 years	1,376	36					284	296	674	28
0-44 years			60	72	86	164	122	146	668	22
5-49 years	484 28	16 2	14	24	24	24 6	34	36 2	308 14	4
Negro	43,078	22,892	8,206	3,872	2,358	1,532	1,062	808	1,922	426
	l li	l			I	·		l		
Inder 15 years	1,400	1,328	56	4	. 2	_ [	_	<u>.</u> I	_	. 10
5-19 years	21,916	16,246	4,178	994	212	30	12	2	10	232
0-24 years	11,996	4,756	3,218	1,980	1,144	472	218	68	38	102
5-29 years	3,920	422	548	610	680	584	428	314	306	28
0-34 years	2,112	100	142	198	220	266	256			
5-39 years	1,264	30						266	636	28
0-44 years			52	64	78	152	116	122	628	22
	446	. 8	12	22	20	22	32	34	292	4
5-49 years	24	2	- 1	- 1	2	6 1	-1	2	12	_

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban
Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Refers only to illegitimate births occurring within the reporting area to residents of the area. Urban places are those with populations of 10,000 or more in 1960. Specified urban places are those with populations of 50,000 or more in 1960 and are incorporated unless otherwise noted.]

	4					15-19	years								
Area and race		Total	Under 15 years	Total	15 years	16 years	17 years	18 years	19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
All reporting areas		239,986	5,850	114,820	11,666	20,070	25,838	28,848	28,398	76,236	23,746	11,284	5,982	1,932	136
Urban places of 50,000 or more Urban places of 10,000 to 50,000 Balance of area	White Negro White Negro White Negro White Negro	101,888 133,152 118,656 39,786 77,490 35,520 18,640 16,450 85,810 43,462 39,212	1,364 4,402 3,050 448 2,574 774 224 542 2,026 692 1,286	44,842 68,072 56,494 16,376 39,620 16,900 8,024 8,726 41,426 20,442 19,726	3,250 8,276 6,272 1,218 5,022 1,548 5,006 3,846 1,496 2,248	6,844 12,902 10,082 2,414 7,570 2,988 1,224 1,734 7,000 3,206 3,598	9,692 15,706 12,670 3,476 9,086 3,812 1,802 1,966 9,356 4,414 4,654	11,792 16,588 13,882 4,330 9,442 4,212 2,046 2,134 10,754 5,416 5,012	13,264 14,600 13,588 4,938 8,500 4,340 2,416 1,886 10,470 5,910 4,214	37,522 36,996 37,216 15,266 21,448 11,600 7,032 4,410 27,420 15,224 11,138	10,396 12,662 12,396 4,572 7,598 3,456 1,970 1,426 7,894 3,854 3,638	4,582 6,374 5,710 1,880 3,736 1,584 764 790 3,990 1,938 1,848	2,354 3,470 2,858 940 1,900 886 470 400 2,238 944 1,170	776 1,100 868 284 570 306 146 152 758 346 378	52 76 64 20 44 14 10 4 58 22 28
Alabama		8,344	266	4,248	466	760	972	1,104	946	2,374	732	414	228	76	6
Urban places of 50,000 or moreBirmingham	White Negro White Negro White Negro	1,260 7,024 2,684 402 2,280 1,060 160 900	40 226 84 14 70 28	628 3,594 1,446 210 1,236 552 90 462	68 398 164 18 146 50 10	114 642 266 30 236 96 12 84	108 858 340 44 296 120 18 102	166 926 332 54 278 142 20 122	1.72 770 344 64 280 144 30	440 1,908 750 140 608 304 56 248	106 622 182 22 160 74 6	28 384 134 8 126 58 4 54	10 216 64 4 60 32 2 30	8 68 22 4 18 10 2 8	6 2 1 2 2 1 2
Gadsden	White	112 8	8 2	70 2	12	12	12	18	16 2	26 4	4	2 -	2 -	=	-
Huntsville	Negro White Negro	104 234 74 160	6 14 6 8	68 128 34 94	12 14 2 12	12 26 4 22	12 22 2 20	18 34 14 20	14 32 12 20	22 70 28 42 160	4 8 4 4 36	2 8 - 8 24	2 4 2 2 2	2 8	
Montgomery	White Negro White	598 96 500 494 50	8 2 6 24 4	352 54 298 258 28	32 2 30 42 4	68 12 56 42 2	96 16 80 72 8	78 12 66 48 8	78 12 66 54 6	30 128 126 12	6 30 40 4	2 22 30 2	10	2 6 2	
Tuscaloosa	Negro	444 186	20 2	230 86	38 14	40 22	64 18	40 12	48 20 2	114 64	36 20 2	28 12	14 2	2	=
Urban places of 10,000 to 50,000	White White	14 172 1,284 138	2 48 . 6	2 84 700 70 630	14 66 6	22 144 18 126	18 176 14 162	12 182 14 168	18 132 18 114	10 54 310 46 264	18 116 14 102	12 72 70	2 32 -	- 6 2 4	
Balance of area	Negro White Negro	1,144 4,376 720 3,600	42 134 20 114	2,102 348 1,728	236 44 192	350 66 280	456 50 400	590 98 480	470 90 376	1,314 254 1,036	434 70 360	208 20 188	132 6 124	48 2 46	4
Alaska		558	4	250	12	58	60	60	60	202	60	26 12	10	6 2	
Urban places of 10,000 to 50,000	White Negro White Negro	240 16 198 102 12 360	- - - 4	126 14 82 44 10 168	2 2 6 2 2 6	24 14 4	28  14 6  46	26 2 20 12 2 40	32 2 18 10 2 42	76 2 74 36 2 128	20 26 12 -	10 4 -	4 4	2 2 - 4	
	White Negro	138 4	] -	82 4	] :	24 4	22	14	22	40	8 -	8 -	] [	-	:
Arizona		3,504	46	·	110	232	336	366	414	1,180	448	212	104	50	6
Urban places of 50,000 or more	White Negro White Negro	2,224 500 1,810 1,332 386 1,286	22 18 24 10 12 22	778	62 34 70 34 32 60	142 44 132 86 36 98	226 46 166 124 36 116	218 78 214 138 62 158	280 54 196 148 40 128	784 128 608 488 100 430	268 54 216 164 38 154	124 28 116 86 20 74	62 12 46 34 8 26	36 2 20 20 20	2 2 2
	White Negro	900 322	10 10	366 168	26 30	62 28	88 26	100 50	90 34	330 86 178	108 34 62	50 16 42	18 6 20	1.8	2
Tucson		524 432 64 414	2 2	164 38 176	10 8 2 14	24 8 26	50 36 10 46	56 38 12 32	68 58 6 58	158 14 156 138	56 4 44 42	36 4 22 18	16 2 10 8	2 2 2	
Balance of area	White Negro White Negro	374 20 1,280 518 94	18 38 6	236	14 26 14 2	2 74 32	124 58 8	30 2 120 50 14	50 4 160 82 10	6 416 158 22	1.88 62 16	2 74 20 6	2 48 20 2	28 14 2	4
Arkansas	•	3,950	134	2,076	290	420	446	508	412	1,064	318	180	.118	54	6
Urban places of 50,000 or more	White Negro	906 3,042 726 234 492 44	24 110 28 8 20 2	1,630 382 114 268 26	40 250 50 6 44 6	68 22 46 2	80 366 84 28 56 4	126 382 98 28 70 10	124 288 82 30 52 4	296 766 192 80 112 14	82 236 72 22 50 2	36 144 30 6 24	20 98 14 4 10	2 52 8 8	6 - 1
Little Rock	White Negro White	22 22 520 178	22 22	278 94	2 4 36 4	2 54 18	4 64 22	4 6 66 24	4 58 26 32	10 4 140 54 86	2 42 16 26	26 6 20	8 2 6	4	-
North Little Rock	Negro White	342 162 34	16	78 10	32 8 -	12	42 16 2	22	20	38 16	28 4	4 -	6 2	4	:
Urban places of 10,000 to 50,000	Negro White Negro	128 846 164 682	38 8 30	43 <u>4</u> 66	8 58 6 52	96 12	14 90 16 74	22 110 20 90	16 80 12 68	22 244 66 178	24 68 14 54	4 32 4 28	20 6 14	8	2

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969-Con.

	1		1	anote at a		***************************************								
					15-19	years		•						
Area and race	Total	Under 15 years	Total	15 years	16 years	17 years	18 years	19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
ArkansasCon.														
Balance of area	2,378	68	1,260	1.82	256	272	300	250	628	178	118	84	38	4
White Negro	508 1,868	8 60	266 994	28 154	42 214	36 236	78 222	82 168	150 476	46 132	26 92	10 74	2 36	4
Colorado	3,410	30	1,570	92	238	384	402	454	1,258	302	154	72	24	
White	<del></del>							<del>                                     </del>	<u> </u>					
Wegro Urban places of 50,000 or more	2,904 428 1,816	14 16 16	1,328 224 808	78 14 44	184 52 134	320 62 202	812 212	410 36 216	1,108 122 690	254 30 150	120 22	62 8	18	-
White	1,394	2 14	592 212	30 14	92 50	140 62	158 54	182	572 106	120 120 28	102 72 22	32 24 8	18 12 6	-
Colorado Springs	168 140	2	74 64	2 -	10 6	16 14	30 28	16 16	68 60	4	16 10	2 2	2	-
Negro	26 1,574	2 14	10 696	2 38	120	2 176	180	182	8 594	140	4 84	- 30	2 16	-
White Negro Pueblo	1,182 368	2 12	490 202	26 12	72 46	11.6 60	128 52	148 32	486 96	110 28	60 18	22 8	12 4	=
White Negro	74 72 2	-	38 38	4	4	10	5	18 18	28 26 2	6	2 2	-	-	
Urban places of 10,000 to 50,000	602 578	4 2	258 252	16 16	42 42	70 70	56 54	74 70	236 226	66 60	26 26	10 10	2 2	=
Negro Balance of area	16 992	2 10	6 504	32	<b>-</b> 62	112	2 134	4	- 6 332	2 86	26	30	4	-
White Negro	932 16	10	484 6	32	60 2	110	124 4	158	310 10	74 -	22	28	4	Ξ
Delaware	1,428	54	654	94	104	158	164	134	462	170	60 ء	22	6	_
White	468	6	198	26	32	50	34	56	172	64	18	6	4	
Urban places of 50,000 or more	952 630	48 24	450 338	68 52	72	106 78	126	78 66	288 174	106 62	42 26	16	2	=
White Negro	170 460	- 24	86 252	8 44	52 12 40	18 60	20 70	28 38	60 114	20 42	26	4 2	- 1	-
WilmingtonWhite	630 170	24	338 86	52 8	52 12	78 18	90 20	66 28	17 <u>4</u> 60	20 62	26 -	6 4	-	-
Urban places of 10,000 to 50,000	460 12 10	24	252	44	40 -	60 -	70	38 	114 6	42 4	26	2 -	-	-
Watte Negro Balance of area	2 786	28	316	42	- 52	- 80	74	- 68	6 - 282	2 2 104	- 34	- 16	- - 6	-
White Negro	288 490	4 24	112 198	18 24	20 32	32 46	14 56	28 40	106 174	42 62	18 16	2 14	4 2	-
District of Columbia1	5,286	148	2,500	320	504	472	568	636	1,738	502	232	120	42	4
White	436	2	146	4	22	30	28	62	212	42	28	4	2	
Negro Florida	4,834 15,460	146 520	2,350 7,766	31.6 884	480 1,444	1,706	540 2,040	572 1,692	1,518 4,444	456 1,470	204 762	116 382	40   116	4
White	5,184	92	2,450	174	350	564	690	672	1,758	510	236	108	30	
Urban places of 50,000 or more	10,254 6,096	428 170	5,308 3,006	708 312	1,094 524	1,142 660	1,348 820	1,016 690	2,680 1,768	954 618	524 324	274 168	86 42	-
White Negro Fort Lauderdale	1,968 4,126 572	28 142 14	860 2,146 288	58 254 34	96 <b>42</b> 8 66	204 456 48	250 570	252 438	1,066	234 382	80 244	50 1.18	14 28	-
White Negro	180 392	2 12	76 212	- 34	10 56	16 32	66 26 40	74 24 50	146 56 90	62 26 36	38 10 28	22 10 12	2 - 2	-
HialeahWhite	68 60	2	28 24	-	2 2	8	14 10	4	28 26	4	4 4	2 2	-	Ξ
Negro Jacksonville	8 1,528	2 50	. 4 746	- 76	120	186	4 204	160	2 402	174	94	46	16	-
White Negro	466 1,060	8 42	212 534	16 60	16 104	56 130	60 144	64 96	152 250	58 114	24 70	6 40	6 10	:
Miami	1,602	48 8	772 198	78 20	130 36	162 42	216 52	186 48	494 172	1.54 58	88 16	36 14	10 6	-
Miami Beach	1,130 34 30	40 - -	574 6 4	58 2	94	120	164 2 2	138 2 2	322 16 16	96 12 10	72 - -	22	4	-
Orlando	4 458	12	2 224	2 20	46	52	70	36	146	2 38	26	10	- 2	=
White Negro	146 312	2 10	60 164	4 16	6 40	14 38	. 18 52	18 18	62 84	12 26	2 24	6	2	-
PensacolaWhite	248 78	6 2	132 28	22	16	24	36 6	34 14	66 36	24 6	2 2	14 4	4	-
St. Petersburg	170 496 136	10	104 250	20	14 42	20 60	30 58	20 62	30 126	18 64	32	10 12	2	-
Wilter Negro Tampa	360 818	10	66 184 434	8 20 42	8 34 76	14 46 100	12 46 120	24   38   96	40 86 246	20 44 62	8 24 32	2 10 20	2 4	=
White Negro	288 530	4	138	6 36	10 66	42 58	44 76	36 60	102	28	12 20	4 16	- 4	-
West Palm Beach	272 1,12	8 2	126	10 2	26 6	20 8	34 20	36 1.8	98 40	24 12	8 2	6 2	2	_
Urban places of 10,000 to 50,000	160 3,206	96 96	1,668	190	20 354 70	12 342	14 428	18 354	58 888	12 302	156	60	36 36	-
White Negro Balance of area	940 2,260 6,158	8 88 254	450 1,218 3,092	24 166 382	284 566	102 240 704	132 296 792	122 232 648	318 568	98 202 550	.40 114 282	16 44	26	
White Negro	2,276 3,868	254 56 198	1,140	92 288	184 382	258 446	308 482	298 346	1,788 738 1,046	178 370	116 166	154 42 112	38 6 32	· -
vegto	0,000	1 200	>244	1 000	300	**0	#04	340	1,040	310	700	112	32	•

¹ Figures include an unknown number of illegitimate births erroneously allocated to this area because of incomplete residence reporting; see Technical Appendix.

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969-Con.

[See headnote at beginning of table]

		1	,	miote at b	<del></del>								[	
Area and race	Total	Under 15 years	Total	15	15-19	17	18	19	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
•				years	years	years	years	years						
Hawaii	1,382	28	558	64	120	120	1.1.8	136	494	1.82	80	30	8	z
White Negro Urban places of 50,000 or more	384 16 612	4 - 8	130 8 192	16 - 14	38 - 46	22 2 46	22 4 36	32 2 50	168 8 246	56 - 118	20 - 38	6 - 4	- 6	
White Negro	162	2 -	26	2	8	4	4	8 2	88	34 	12			-
Honolulu	612 162 4	8 2	192 26 2	14 2	46 8	46 4	36 ·	50 8 2	246 88 2	118 34	38 12	4 -	6	3
Urban places of 10,000 to 50,000White	36 8		16 4	2 2	2 2	6	4	2	12	-	6	2	3	=
Negro Balance of area	734 214	20	350 100	48 12	72 28	68 1.8	78 18	84 24	236 76	64 22	36 8	24 6	2	2
Negro	12	-	6	-	-	S	4	-	6	-	-	-	-	-
Illinois	23,084	610	10,464	1,138	1,914	2,344	2,534	2,534	7,084	2,634	1,380	672	224	1.6
White Negro	7,884 15,080	78 528	3,288 7,128	226 910	506 1,400	704 1,628	832 1,692	1,020 1,498	2,952 4,092	904 1,712	398 974	190 482	70 152	4 12
Urban places of 50,000 or more	17,582 3,776	524 36 484	7,888 1,394	920 84 836	1,494 232	1,770 302	1,904 352 1,542	1,800 424	5,224 1,466	2,092 506	1,126 236 882	538 98 440	180 40	10
Aurora	13,710 96 60	-	6,460 48 28	2 -	1,256 8 4	1,464 12 8	14	1,362 12 4	3,726 26 18	1,570 12 6	6	2 2	138 2	10
Negro Berwyn	36 22 20	-	20 8 6	2 -	4	4	2 4	8 4 2	8 12 12	6 2 2	-	-	2 -	-
Miller Negro Chicago	2 15,184	464	6,830	812	1,294	1,514	1,634	1,576	4,456	1,830	974	474	148	- 8
White Negro	2,822 12,276	28 434 2	984 5,816	50 762	166 1,122	198 1,312	230 1,396	340 1,224	1,138 3,290	398 1,416	800 800	78 396	30 116	8
Cicero	24 18 6	- 2	6	-	-	2	2 2 -	2 2	10 8 2	6 4 2	=	-	-	-
Decatur	210 120	2	96 48	12 4	22 8	30 18	14 10	18 8	60 40	24 16	20 12	6 4	2	-
East St. Louis	90 644 34	20	48 266 18	8 30 4	14 52	12 80 8	4 68 6	10 36	20 202 6	8 66 4	8 42 2	2 36 4	2 12	-
Negro	610 92	20	248 48	26 4	52 10	72 14	62 8	36 12	1.96 26	62 14	40	32 2	12 2	-
White Negro Joliet	20 72 160	10	6 42 62	- 4 8	2 8 12	2 12 20	2 6 16	12 6	22 66	8 6 12	- 6	2 4	2 -	-
White Negro	72 84	2 6	30 32	6 2	6	14 6	4 12	- 6	30 34	4 8	4 2	2 2	=	3
Oak Park	32 32	=	14		4	-	6	4	12 12	4	-	2 2	-	
Peoria	342 122	8 2	162 56	14 4	30 8	34 6	42 20	42 18	102 42	40 10	24 10	=	4 2	2 -
Rockford	218 280 148	6 8 2	104 122 62	10 16 2	22 24 14	28 26 14	22 24 18	22 32 14	60 90 54	30 28 14	14 24 12	8 4	2	2
Negro	132 116	6 6	60 42	14 4	10 6	12 14	6 8	18 10	36 44	14 10	12 6	4 2	- 6	-
White Negro Skokie	54 62 20	6	18 24 12	2 2 4	2	8	2 6 8	6	22 22 6	8 2 2	2 4	2	2 -	-
White Negro Springfield	20	-	12	4 - 10	-	-	8 -	-	6	2			] [	-
White Negro	218 162 54	2	94 70 24	6 4	14 14	18 18	24 16 8	28 16 12	72 50 20	26 20 6	18 16 2	2 2	2 2	-
WaukeganWhite	142 72	2	78 36	4 2	18 4	6 6	32 12	18 12	40 24	16 6	6 6	<u>ַ</u>	=	-
Urban places of 10,000 to 50,000	2,450 1,610	2 34 12	40 1,182 754	90 48	1.4 198 110	268 154	18 270 184	556 258	16 804 584	10 248 158	90 42	72 48	18 10	2 2
Negro	828 3,052	22 52	420 1,394	42 128	86 222	108 306	\$6 360	98 378	216 1,056	90 294	48 164	24 62	8 26	4
White Negro	2,498 542	30 22	1,140 248	94 32	164 58	248 56	296 64	338 38	902 150	240 52	120 44	44 18	20 6	2 2
Indiana	7,394	146	3,538	334	580	806	954	864	2,442	700	31.8	182	62	6
White Negro	4,628 2,760	56 88	2,104 1,434	· 164 170	300 280	442 364	626 328	572 292	1,698 742	422 276	200 118	106 76	38 24	4
Urben places of 50,000 or more	4,026 1,628	88 12	1,994	220 68	364 120	464 148	508 226	438 190	1,220 592	412 156	168 66	112 40	30 10	2 2
Negro East Chicago	2,394 46 22	76 - -	1,242 18 6	152 - -	244 4 -	31.6 6 2	282 4 2	248 4 2	626 18 12	254 10 4	102	72 -	20	2 -
Negro	24 232	4	12 114	10	4 22	4 22	2 32	2 28	6 70	6 26	- - 8	- 8	- 2	-
White Negro Fort Wayne	164 66 564	2 2 8	82 32 250	8 2	14 8	12 10 30	30 2	18 10	54 14	18 8	2 6	6 2	2	-
White Negro	354 210	- 8	154 96	24 14 10	48 26 22	30 16 14	78 52 26	70 46 24	206 144 62	64 40 24	10 6 4	16 6 10	8 4 4	2 - 2
Gary	696 100	1.6	366 52•	48 4	60 8	86 12	94 12	78 16	186 20	66 16	30 6	28 6	4	=
Negro	596	16	314	44	52	74	82	62	166	50	24	22	4	-

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969-Con.

Testimon-From Market Paris   P				See hea	dnote at b	eginning	of table]		<u></u>						
Transference of the control of the c						15-19	years				,,,,,				-
Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry   Ministry	Area and race	Total		Total											
Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marches   Marc	IndianaCon.												*		
Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister   Minister	White	46	-	22	-	-	l . – I		10	20	2		2	-	
Moretale Negree 1,1,14, 9	Indianapolis	1,828	40	898	100	162	254		172	544	188	100	48	10	_
State	Negro	1,174	34	600	68	110	1.80	136	1.06	296	1.44	64	32	4	-
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	White	62	2	22	2	4	4	10	2	16	14	6	2		-
The First Residue	South Bend	31,0	8	158	1.8	40	30	36	34	106	20	8	4		-
Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description	Negro	168	6	112	1,0	12	16 22	28	28	58 38	16	4	2		
Millers of grees	Negro	46	4	30	4	6	8	6	6	8	4	-	- 1	-	_
Balance of sequence   1,000   2,000   20   20   20   20   20	White	1,016	8	428	40	56	104	118	110	380	106	52	26	14	. 5
Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year   Year	Balance of area	2,054	38	956	58	136	196	288	278	754	1.66	84	40	1.4	2
Defeat places of \$0,000 or nove		70	2		2	12									
Description   Property   September   Sep	Iowa		28	1,372	<b></b>	190	294	376	416	1,074	. 294	96	58	18	2
Urbens places of 10,000 or norse—    1,540   14	Negro	288	6	172	24	22	44	40	42	62	28	12	4	2	2
Center Rapids	Urban places of 50,000 or more	1,260 996	14 10	432	44 20	62	90	122	182 138	396	100	40 30	22	8 6	2
Council Blaffe	Cedar Rapids	204	4	86	10	1,0	18	20	28	82	22	6	4	-	2 -
Minister   16	Negro	1.0	-	4	2	-	2	-	-	4	-	-	2		-
Description	White	80	2	38	2		8			28					-
Park Notices	Davenport	162 128	] [	82 83	-	18	8		22	58 48	10	4		2 2	=
Debugue	Des Moines	474	2	202	16	16	40	60	70	168	60	20	14	6	
White	Negro	134	2 -	82	1,0	8	20	20	24	26	16	6	- 1	2	
Latengates	White		-					8				-		-	-
Magro-   15	Lafayette							24					-	-	-
White	Negro	6	-	2	1 -1	-	2	-	-	s	2			-	-
White	White Negro	84	-	46 38	2 6	6 8	1 <u>4</u> 8	12 10	12 6	32	6 2	-	-	-	-
Palance of area	White	472		212		28	48	48	76	176	54	18	10	2	=
Negro-   14	Balance of area	1,172	14	548		76	1.12	164	156	438	106	36	22	8	-
White		14	2	4	-	-	-	-	4	6	-	s	-	· -	-
Negro		<del>-</del> -		<u>-</u>											
White	Negro	716	20	350	26	62	98	78	86	232	66	30	16	2	-
Kansas City	White	550	12	236	24	32	50	66	64	200	64	16	18	4.	
Negro	Kensas City	392 144	8 4	176 62	16 8	38 12	24 2	46 20	52 20	134 56	42 10	16 4	16 8	-	-
Negro	Negro Topeka	248 178	4	114 94	8 6	26 12	32	22	22	48	16	12	8 2	2	-
White	Negro	56		34	2	8	8	8	8	10	2	8	2	-	-
Urban places of 10,000 to 50,000	White	284	4	314	12	16	24	32	30	1.06	40	8	10	2	-
Negro	Urban places of 10,000 to 50,000	422	10	180	8	34	38	36	64	170		18	4	2	-
White	Negro	100 618	8 4	46 316	26 26	6 56	14 68	12 82	12 84	34 216	8 56	4 22	-	- 2	2
White			1							1.90			-		
Negro	Kentucky	4,608	132		186	338	470	530	510	1,492	534	224	146		4
Urban places of 50,000 or more	Negro	1,970	82	986	118	1.62	242	242	222	548	194	84	58	18	-
Covington	Urban places of 50,000 or more	1,610 524	12	182	1.6	34	28	38	66	210	74	22	22	2	-
Negro 38 2 2 20 - 4 6 2 8 10 - 4 2 2	Covington	136	2	56	4	8	14	10	20	46	12	12	6	2	-
White 126 6 28 6 8 6 4 4 58 26 6 2 Negro 202 6 108 16 16 28 20 28 50 20 8 8 2 Louisville	Negro	38	2	20	-	4	6	2	8	1.0	- [	4	2	- 1	-
Louisville	White	126	6	28	6	8	6	4	4	. 58	26	6	2	- 1	-
Negro   846   40   476   62   82   122   106   104   216   64   28   16   6   -	Louisville	1,146	46	594	68	104	136	132	154	332	1,00	36	32	6	-
				476	62		122			216				6	

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969-Con.

					15-19	years								
Area and race	Total	Under 15 years	Total	15 years	16 years	17 years	18 years	19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
KentuckyCon.							•							
Urban places of 10,000 to 50,000	498	14	198	20	30	34	60	54	168	72	20	18	8	
White Negro Balance of area	242 256 2,500	10 58	86 112	10 10 72	10 20 172	8 26 252	26 34 304	32 22 250	96 72 838	40 32 304	8 12 142	4 14 80	4 4 24	
White	1,870	34	1,050 778	42 30	1.30	192 60	224 80	190 60	638 200	226 78	110 32	62 18	18	
Negro	628 9,838	202	270 4,330	474	40 736	934	1,120	1,066	3,206	1,124	588	288	96	
White	1,718	18	732	62	108	138	198	226	650	210	74	26	8	
Negro	8,098 3,844	184 92	3,594 1,770	412 224	626 342	796 378	920 430	840 396	2,544 1,242	912 424	512 212	262 64	86 36	
White Negro	600 3,242	6 86	248 1,522	24 200	40 302	44 334	62 368	78 318	248 992	62 362	24 188	6 58	6 30	
Baton Rouge	420 64	8	160 18	26 2	26 2	34 4	42 6	32 4	156 30	56 8	24 8	8 -	8 -	
Negro	356 170	8	142 64	24 4	24 18	30 10	36 14	28 18	126 66	48 14	16 14	8 2	8 2	
White Negro	32 138	6	10 54	2 2	18	2 8	10	16	18 48	14	2 12	2	2	
Monroe	366 38	8	192	28 2	36 2	38 2	56	34 4	92 16	32 6	30 2	2	6 2	
New Orleans	328 1,922 292	42	182 898 120	26 116 14	34 172 14	36 192 16	56 202 32	30 216 44	76 652 118	26 208 40	28 86 8	2 24 2	12 4	
Shreveport	1,630 966	42 26	778 456	102	158 90	176 104	170 116	172 96	534 276	168 114	78 58	22 26	8 8	
White Negro	174 790	4 22	90 366	4 46	22 68	20 84	20 96	24 72	66 208	8 106	4 54	2 24	8	
rban places of 10,000 to 50,000	1,324 262	18	550 96	48 4	84 8	140 24	128 32	150 28	440 120	156 38	98 8	50	12	
Negro	1,058 4,670	18 92	454 2,010	44 202	76 310	116 416	96 562	122 520	318 1,524	118 544	90 278	50 174	10 48	
White Negro	856 3,798	12 80	388 1,618	34 168	60 248	70 346	104 456	120 400	282 1,234	110 432	42 234	20 154	2 46	
Maine	1,106	10	466	38	72	90	116	150	366	152	82	26	2	
White Negro	1,076 6	10	452 2	36	72	. 90	114 2	140	356 -	148 2	80 2	26	2 -	
rban places of 50,000 or more	116 114	_	34 32	4 4	2	4	2	20 22	50 50	20 20	12 12	:	:	
Negro	116	-	34	4	2	4	2	22	50	20	12	] -	-	
White Negro (rban places of 10,000 to 50,000	114 - 282	-	32 - 108	4 - 8	2 - 24	4 - 10	2 - 24	20 - 42	50 - 96	20 50	12 - 18	- 8	- 2	
White Negro	274	-	102	8	24	10	22	38	96	48	18	8	2	
alance of area	708 688	10 10	324 318	26 24	46 46	76 76	90 90	86 82	220 210	82 80	52 50	18 18	-	
Negro	2	-	-	-	-	-	-	-	-	-	2	-		
Michigan	16,470 8,094	412 90	8,490 3,884	910 304	1,454	1,874 828	2,120 1,046	1,116	5,140 2,860	1,436	600 316	286 154	96 52	
Negro	8,276 9,920	320 302	4,562 5,152	602 652	854 922	1,038 1,098	1,066	1,002	2,246 2,980	692 896	278 358	130 164	44 62	
White Negro	2,942 6,932	28 272	1,348	132 518	216 702	244 854	358 868	398 846	1,064	312 574	118 236	50 114	20 42	
Ann Arbor	112 76	2	42	-	4	16 10	14 12	8	52 38	6 4	8	2 2	-	
Negro	36 78	2 2	14 32	- 2	4 4	. 6 10	2 12	2	14 26	2 10	4	2	2	
White Negro	64 14	2	24 8	2 -	4	10	6 6	2	22 4	10	4	2	2 -	
Dearborn	68 64	2 -	40 40	6 6	6 6	10 10	10 10	8 8	18 16	4	4	=	-	
Negro	6,378	2 214	3,344	446	580	746	800	772	2 1,864	564	248	96	46	
White Negro	1,018 5,328	14 198	2,870	46 398	512	78 668	138 660	1.34 632	372 1,480	106 454	40 206	14 82	10 36	
Flint	766 230	34 2	436 120	58 14	92 26	88 18	30	96 32	196 68	60 26	18 10	14 2	8 2	
Grand Rapids	534 602 304	32 14 4	314 292 124	44 42 12	64 56 20	70 46 22	72 72 38	64 76 32	128 188 112	34 66 34	8 24	12	6 2 2	
JacksonJackson	292	10 2	168	30 8	36 4	24 8	34 10	44	76 34	28 12	18 4 2	8 4 4	-	
White Negro	46 58	2	22	2 6	2	4	2 8	12	16 18	8 4	2	- 4	=	
Kalemazoo	256 168	-	126 70	8 -	30 14	30 20	24 10	34 26	90	30 24	6	2 2	2 2	
Negro	86 398	- 12	56 184	8 22	16 36	10 24	14 44	8 58	22 124	6 58	2 10	10	-	
White Negro	276 120	4 8	126 58	22	30 6	14 10	18 26	42 16	92 32	40 16	8	6	-	1
Lincoln Park	66 66	_	32 32	2 2	8	4 4	10 10	8 8	26 26	6 6	2 2	-	]	
Negro	52		- 30	-	- 6	- 4	10	10	20	-	-	2	-	
White Negro	48 4	-	28		2	4	10	10	20	-	<u>-</u>	2	-	
Pontiac	352 116	8	206 56	30	42 8	46 8	36 12	52 26	96 36	26 12	10 8	2	2 2	
Negro	236	8	150	28	34	38	24	26	60	14	2	2		

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969–Con.

			See hea	idnote at k	eginning	of table]								
		Under 15			15-19	years			20-24	25-29	30-34	35-39	40-44	45-49
Area and race	Total.	years	Total	15 years	16 years	17 years	18 years	19 years	years	years	years	years	years	years
MichiganCon.												-		
RosevilleWhite	36 34	_	20 1.8	2 2	4 2	4	6 6	4 4	8 8	6	2 2	-	-	-
Negro Royal Oak	2 84	1 :	2 44	- 8	2	10	12	3.0	36	2	-	2	-	-
White Negro	80	-	42 2	8	4	10	12	8 2	34 2	2	-	2	- '	-
SeginawWhite	368 158	10 2	176 60	10	32 8	36 12	42 20	56 14	132 70	32 16	8 4	10 6	-	-
St. Clair Shores	210 44	8 -	116	2	24 4	24 2	22 4	42 10	62 12	16 4	4 4	4 2	-	-
White Negro	42		22	- s	4	2	4	10	12	4	2	2 -	· -	-
Warren	154 152 2	2 2	74 74	6	10	14 14	20 20	24 24	58 56	10 10	8	2 2	-	-
Urban places of 10,000 to 50,000	2,498	48 16	1,280 704	108	222 114	294 160	328	328	806 500	220	88	46	8	2
Balance of area	1,512 974 4,052	32 62	574 2,058	44 64 150	1.08	132 482	178 150 564	208 120 552	560 240 1,354	130 88 320	60 28 154	32 12 76	8 - 26	2 2
White Negro	3,640 370	46 16	1,832	128 20	260 44	424 52	510 48	510 36	1,236	290 30	138 14	72 4	24 2	2
Minnesota	4,916	44	2,136	108	292	516	534	686	1,846	568	192	100	30	_
White	4,268	34	1,848	98	236	444	468	602	1,648	480	1.50	82	26	
Wegro Urban places of 50,000 or more	326 2,368	6 22	158 902	8 38	30 126	44 210	36 220	40 308	90 926	44 332	12 108	14 66	2 12	=
White Negro	1,876 308	12 6	682 154	30 8	82 30	150 44	168 34	252 38	782 82	264 40	78 10	50 14	8 2	• =
BloomingtonWhite	58 58	-	24 24	_	8	6 6	4	6 6	26 26	4	4	-		-
Negro	212	2	100	14	22	16	- 14	34	76	1.6	10	- 6	2	
White Negro	194	2	92 2	14	20	16	14	28 2	68 4	14	10	6 -	2	-
Minneapolis	1,368	12	478 338	10	58 32	116 72	118 92	176 136	570 466	208 1.60	60 36	34 26	6 2	=
St. Paul	192 730 592	4 8 6	94 300	14	18 38	30 72	12 84	30 92	54 254	26 104	6 34	6 26	2	-
Wilte Negro Urban places of 10,000 to 50,000	110 970	2 2	228 58 426	10 4 18	22 12 58	56 14 118	58 22 106	82 6 126	222 24 376	86 14 104	28 4 38	18 8 16	4 - 8.	=
White	950	2	422 2	18	58	118	104	124	366 4	100	36 2	16	8	=
Balance of area	1,578 1,442	20	808 744	52 50	108 96	188 176	208 1.96	252 226	544 500	132 116	46 36	18 16	10 10	-
Negro	10	-	2	] - ]	-	-	2	-	4	4	-	-	-	-
Mississippi	8,542 798	10	4,128	466 30	724 62	946	1,008	984 128	2,438	868	484	278	102	4
Urban places of 50,000 or more	7,728	228	3,732 310	436 34	662 52	862 96	91.8 62	854 66	2,140 192	800 72	22 460 32	266 8	98 2	4
White	58 568	10	24 286	2 32	2 50	8 88	6 56	6 60	24 168	66	2 30	2	- 2	-
JacksonWhite	626 58	10	310 24	34	52 2	96 8	62	66	192 24	72 6	32 2	8 2	2	=
Wegro Urban places of 10,000 to 50,000	568 1,810	10 56	286 896	32 114	50 176	88 166	56 208	60 232	1.68 498	66 178	30 92	6 60	2 30	_
White Negro	1,638	4 52	64 832	4 110	8 168	12 154	10 198	30 202	70 428	20 158	8 84	4 56	2 28	_
Balance of area	6,106 568	174 6	2,922 304	31.8 24	496 52	684 62	738 74	686 92	1,748 202	618 36	360 12	210 6	70 2	4 -
Negro Missouri	5,522 8,276	166 202	2,614 3,814	294 - 436	444 -686	620 882	664 952	592 858	1,544	576 854	346 456	204 298	68 82	4 2
White	3,380	52	1,492	130	244	320	420	378	1,254	304	148	108	22	
Wegro Urban places of 50,000 or more	4,876 5,374	150 142	2,314 2,540	304 322	440 476	560 600	530 570	480 572	1,306 1,548	546 582	308 308	190 210	60 42	2 2
White Negro	1,372 3,992	18 124	598 1,940	52 268	98 378	136 464	. 152 418	160 412	488 1,054	150 430	66 242	50 160	2 40	2
Independence	106 84	[ -	56 46	10 10	10 8	10 10	14 10	12 8	34 30	10	-[	2	2	-
Negro Kansas City	1,638	54	10 764	116	2 154	176	1.58	160	4 476	4 164	1.06	2 62	2 12	-
White Negro	484 1,152	10 44	204 560	12 104	11.6 11.6	52 124	60 98	42 118	168 306	52 112	28 78	22 40	12	=
St. Joseph	130 98	-	56 40	8	8 6	10 2	12	18	30 26	22 18	10	12 8	=	-
St. Louis	32 3,340 578	88	16 1,590 252	2 184 24	2 298 42	390 62	2 364 54	2 354 70	942 206	374 66	188 30	128 14	28 2	2
Negro Springfield	2,754 124	80	1,336	158	256	328 8	310 20	284	732 56	306 10	158	114 114 2	26	2
White Negro	110	-	44 8.		4 2	6	16	18	54 2	8 2	2 2	2	-	-
University City	36 18	=	22	4	-	6	2 2	10	10	2	-	2 2	-	=
Negro Urban places of 10,000 to 50,000	18 712	- 24	10 288	4 18	34	2 82	94	60	6 292	· 2	24	12	- 6	-
White Negro	474 234	12 12	206 82	12 6	26 8	58 24	62 32	48 12	198 92	34 30	14 10	8	2 4	-
Balance of area	2,190 1,534	36 22	986 688	96 66	176 120	200	288 206	226 170	728 568	206 120	124 68	76 50	34 18	-
Negro	650	14	292	30	54	72	80	56	160	86	56	26	16	-

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969-Con.

[See headnote at beginning of table]

					15-19	years				<u> </u>				
Area and race	Total	Under 15 years	Total	15 years	16 years	17 years	18 years	19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
Nebraska	1,854	32	880	68	138	230	218	226	630	180	78	42	12	
White Negro Urban places of 50,000 or more White Negro	1,358 438 1,124 692 420	20 12 22 10 12	610 250 552 308 242	34 34 58 28 30	86 52 84 34 50	156 70 156 88 68	158 52 128 76 52	176 42 126 82 42	514 98 354 256 94	120 48 128 80 42	52 22 40 18 22	34 6 22 16 6	8 2 6 4 2	1 1 2
Lincoln	182 164 16 942 528	4 4 18 6	94 84 10 458 224	4 2 2 54 26	14 14 70 20	38 34 4 118 54	26 24 2 102 52	12 10 2 114 72	60 56 4 294 200	16 12 2 112 68	2 2 - 38	4 4 - 18	2 2 - 4	111
Urban places of 10,000 to 50,000	404 188 180 4 542	12 2 2 -	232 82 76 2 246	28 - - - 10	50 18 16 2 36	64 16 16 -	50 16 14	40 32 30 - 68	90 64 64 212	40 18 16 2 34	16 22 14 14 24	12 6 8 8	2 2 1 1 6	1 1
White Negro Nevada	486 14 858	28	226 6 426	6 4 56	36 - 44	52 2 96	68 - 128	102	194	24 4 82	20 - 36	10	10	2
White Wron places of 50,000 or more White Negro Negro	510 294 486 250 218	12 14 12 6 6	246 158 236 108 120	32 22 34 14 18	24 20 24 8 16	52 38 52 24 26	84 38 58 34 24	54 40 68 28 36	174 70 168 104 54	46 30 40 20 20	18 16 20 8 12	10 2 4 2 2	4 4 6 2 4	1 1 1 1
Las Vegas	370 158 204 116 92	10 6 4 2 -	194 74 116 42 34	28 10 18 6 4	20 6 14 4 2	42 18 24 10	46 22 24 12 12	58 18 36 10 10	112 62 46 56 42	32 12 20 8 8	14 2 12 6 6	2 2 2	624	1 1 1 1
Negro   White   Balance of area	14 166 94 70 206 166	10 2 8 6	48 48 32 108 90	- 8 4 14 14	2 14 12 2 6 4	2 20 12 8 24 16	26 12 14 44 38	14 8 4 20 18	8 40 24 16 54 46	24 14 10 18 12	- 6 2 4 10 8	4 4 4	- - 4 2	2
New Hampshire	6 688 666	10	306 296	18	44	80 80	- 84 78	80 76	252 246	72 70	26 26	16 12	- 6	
Urban places of 50,000 or more	14 112 112 112	-	6 50 50 - 50	-	4 4 -	14 14 -	4 14 14 -	2 18 18 -	40 40 40 -	2 16 16 -	2 2 2	2 2 2	2 2	1111
White Vegro White Negro White Negro	258 246 12 318	- 6 6 - 4	50 - 104 98 6 152	- 10 10	20 20 20 20	14 - 22 22 - 44	14 - 32 28 4 38	18 20 18 2	40 102 98 4	16 - 30 28 2	2 8 8	2 8 8	2 -	-
White Negro New Jersey	308 2 10,738	232	148 - 4,976	464	20	1,072	1,304	1,248	110 108 - 3,518	26 26 - 1,208	16 16 - 486	6 2 2 264	4 - 52	- - 2
White Negro Urban places of 50,000 or more	3,784 6,916 6,718 1,772 4,932	34 198 158 14 144	1,532 3,424 3,102 726 2,366	78 386 328 40 288	236 650 544 114 428	304 764 652 154 498	422 878 810 196 612	492 746 768 222 540	1,466 2,046 2,108 648 1,460	428 776 828 224 602	194 288 318 98 218	92 170 174 44 130	36 14 28 16	2 2
Atlantic City	386 122 264 28 12	6 2 4 -	168 60 108 12	14 6 8 6	18 6 12 2 2	46 16 30	42 12 30 4 2	48 20 28 -	132 38 94 8	42 14 28 4	16   4 12	22 4 18 4	-	
Bloomfield	16 30 28 2	- - -	666	4 - -	2 2 -	-	2 4 4	-	2 6 10 8 2	2 2 10 10	-	2 2 4 4	-	
White Clifton White	594 122 470 26 22	28 - 28 -	272 34 236 6 6	38 4 34 -	50 50 -	54 8 46 -	70 6 64 2 2	60 16 42 4 4	156 38 118 16 14	70 18 52 2 2	38 16 22 2	24 10 14 -	4	2 2 -
East Orange	2 246 22 224 236	6 - 6 4	84 10 74 104	10 10 10 8	18 - 18 20	10 2 8 24	22 6 16 30	24 2 22 22 22	2 82 6 76 74	50 6 44 30	14 14 20	8 - 8 4	2	
White Hamilton twp.2	54 182 220 192 28	- 4 4 -	14 90 114 94 20	- 8 4 4	2 18 20 20	8 16 16 8 8	4 26 42 34 8	22 32 28 4	22 52 78 76 2	14 16 18 16 2	20 2 2	4 - 4	1	
Irvington	28 14 14 900 328	- - 12	16 10 6 430 148	- - 46 10	6 2 4 52 22	2 2 100 38	102 26	2 2 130 52	2 2 304 134	8 2 6 94 34	2 2 38 10	18 2	4	-
Newark	566 2,558 414 2,142	12 60 2 58	278 1,230 170 1,058	36 144 10 134	30 226 34 190	288 42 246	76 308 38 270	74 264 46 218	170 762 146 616	58 326 48 278	28 116 32 84	16 54 10 44	10 6 4	1111

 $^{^{2}\}mbox{Classified}$  as urban under special rule; see Technical Appendix.

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969—Con.

					15-19	years								
Area and race	Total	Under 15 years	Total	15 years	16 years	17 years	18 years	19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
New JerseyCon.								-						<del></del>
PassaicWhite	174 70	4 2	68 20	6	8 -	12 6	24 12	18 2	52 26	36 16	6 2	6 2	2 2	-
Negro	102 700	2 8	46 290	6 30	8 62 12	6 42	10 76	16 80 20	26 260 72	20 84	4 42	4 12	4	<u>-</u>
White Negro Trenton	186 514 518	2 6 26	64 226 262	26 18	50 58	8 34 52	20 56 62	60 72	188 152	22 62 48	20 22 16	4 8 12	2 2 2	=
White	142 376	2 24	68 194	18	10 48	14 38	18 44	26 46	50 102	14 34	6 10	12	5	-
Union twp.2White	26 2	-	20	4	-	4	8	4 2	6	-	-	-	-	-
Union City	24 30 30	-	18 8 8	4		4 2 2	8 4 4	2 2 2	6 8 8	6	- 6 6	2 2	-	-
Woodbridge wp.2	_ 18	-	12	-	- 2	-	- 6	- 4	- 6	-	-	-	-	-
White Negro	12 6		6 6	92	210		2	4	6 -	-	700	- - 54	-	-
Urban places of 10,000 to 50,000	2,314 926 1,374	38 8 30	1,104 370 728	20 72	60 150	248 76 170	292 106 186	262 108 150	772 352 420	228 114 112	102 42 58	28 24	16 12 2	-
Balance of areaWhite	1,706 1,086	36 12	770 436	44 18	134 62	172 74	202 120	218 162	638 466	152 90	66 54	36 20	8	. <b>-</b>
Negro	610 11,360	24 358	530 6,562	26 638	72 1,270	96 1,594	80 1,606	56 1,454	166 3,190	62 696	12 338	1.6 1.72	- 38	- 6
White	2,384	40	1,212	90	206	284	298	334	830	166	86	46	4	
White	8,782 2,504 470	312 88 2	5,264 1,440 240	538 142 12	1,056 270 46	1,292 372 64	1,286 334 52	1,092 322 66	2,300 696 160	514 170 44	240 72 16	116 30 8	30 6	6 2
Negro	2,024 160	86 10	1,196 92	130 6	224 22	308 26	280 12	254 26	530 40	126 14	56 2	22 2	6	. 2
White Negro	50 110	10	28 64	2 4	8 14	8 18	10	8 18	14 26	4 10	2 -	2	-	= =
Charlotte	820 148 668	34 - 34	492 70 420	58 2 56	90 12 78	142 20 122	94 16 78	108 20 86	208 60 146	56 10 46	18 6 12	8 2 6	2	2
Durham	280 20	10	150 10	18	26 4	36 4	36 2	34	86 6	22	10	2	-	-
Negro	260 302	10	140 182	18 12	22 26	32 42	34 62	34 40	80 86	18 14	10 14	2	-	 
White Negro High Point	80 220 164	2 8	48 132 98	12 14	8 18 16	14 28 24	16 44 28	10 30 16	22 64 42	10 8	10 4	2 2	2	
White Negro	38 122	2 6	20 78	2 12	4 12	6	6 22	2 14	8 30	8	- 4	2	2	-
RaleighWhite	272 58	6	154 32	14 4	32 6	34 8	32 2	42 12	88 22	14 4	4 -	6	-	. <u>-</u>
Winston-Salem	214 506 76	6 1.8	122 272 32	10 20 2	26 58 4	26 68 4	30 70 8	30 56 14	66 146 28	10 42 10	4 20 4	6 8	2	-
White Negro Urban places of 10,000 to 50,000	430 1,958	18 50	240 1,200	18 122	54 244	64 276	62 306	42 252	118 514	32 96	1.6 60	4 32	2	=
White Negro	388 1,560	6 44	212 984	1.4 1.08	36 208	48 228	52 252	· 62	138 370	20 76	4 56	8 24	- 6	-
Balance of area	6,898 1,526 5,198	220 32 182	3,922 760 3,084	374 64 300	756 124 624	946 172 756	966 194 754	880 206 650	1,980 532 1,400	430 102 312	206 66 128	110 30 70	26 4 18	4 - 4
North Dakota	672	4	262	8	40	40	78	96	260	88	28	24	6	. *
White	528	4	222	6	32	38	66	80	208	56	24	12	2	
Urban places of 50,000 or more	. 4 -	-	2 -	-	2	-	· -	-	-	2	=	-	-	-
Negro Urban places of 10,000 to 50,000	272	- 4	90	- 4	14	- 10	24	- 38	110	- 40	16	10	2	-
White Negro	262	4 -	88	4	14	10	22	38	110	36	16	8		-
Balance of area	400 266 4	-	172 134 2	4 2 -	26 18 2	30 28	54 44	58 42	150 98	48 20 2	12 8	14 4 -	2	=
Oklahoma	3,844	92	1,880	. 172	324	466	. 422	496	1,264	330	172	76	. 28	2
White Negro	1,964 1,528	32 60	976 764	74 84	120 164	258 184	246 150	278 182	674 444	158 140	80 74	30 32	14 12	2
Urban places of 50,000 or more	1,700 748	38 10	824 360	76 26	142 46	188 100	180 74	238 114	582 270	138 66	78 30	32 12	6 -	2 - 2
Negro	872 154	28 2 2	436 70	48	88 20	86 20 10	100	20	274 60 30	64 14	44	18 2	6'   2	2
White Negro Oklahoma City	74 66 936	32	34 34 472	50	8 12 66	10 10 112	4 4 104	12 8 140	20 310	6 6 64	2 2 42	2 12	 2 4	=
White Negro	396 504	8 24	202 258	12 36	22 40	60 50	. 44 60	64 72	130 162	32 30	18 22	6	4	- 2
Tulsa	610 278	4 -	282 124	26 14	56 16	. 56 30	66 26	78 38	212 110	60 28	32 10	18 6	-	2 - 2
Urban places of 10,000 to 50,000White	302 770 488	24 8	144 378 230	12 38 20	36 44 16	26 108 62	36 90 64	34 98 68	92 246 178	28 68 38	20 40 26	12 10 8	4	2
Negro	244 1,374	1.6 30	132 678	16 58	22 138	44 170	22 152	28 160	54 436	28 124	10 54	2 34	2 18	
White Negro	728 412	14	386 196	28	58 54	96 54	1.08 28	96 40	226 116	54 48	. 24 20	10 12	14 4	, :

²Classified as urban under special rule; see Technical Appendix.

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969-Con.

[See headhote at beginning of table]

²Classified as urban under special rule; see Technical Appendix.

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969-Con.

		•	Dec liea	unote at b	egunning (	or table)								
					15-19	years			20.04	05.00	70.74	75 70	40.44	45 40
Area and race	Total	Under 15 years	Total.	15 years	16 years	17 years	18 years	19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
Rhode IslandCon.														
Urban places of 50,000 or more	562 344	6 -	240 120	12 2	34 18	72 36	68 36	54 28	174 134	98 58	16 10	24 18	2	2 2
Negro Cranston	206 36 32	6 -	116 16 14	1.0 -	16 4 4	32 6 4	32 6 6	26 -	36 14 12	38 6 6	-	6	-	-
White Negro Pawtucket	2 70	] =	2 30	=	- 2	2 14	10	- 4	22	12	4	- 2	-	
White Negro	62 8	-	24 6	-	2	12 2	6 4	4	22	12	2 2	2	-	-
Providence	408 202	6	170 58 108	12 2 10	24 8	48 16 28	42 14 28	44 18 26	120 82 36	78 38 38	12 8 2	18 12 6	2 2 -	2 2
Negro Warwick	196 48 48	-	24 24	- 10	16 4 4	4	10 10	6	18 18	2 2	-	4	-	-
Negro Urban places of 10,000 to 50,000	200	2	58	8	- 8	10	16	16	- 88	24	14		6	_
White Negro	178 18	2	10	4 2 10	2 4 16	10	16 - 16	12 4 38	82 6 76	24 12	14 - 2	6 2 2	6	_
Balance of area	184 170 12	2 2 -	90 82 6	8 2	12 2	8 2	16	38 -	70 6	12	2 -	5		=
South Carolina	7,346	210	3,812	382	680	91.8	938	894	2,196	618	286	180	40	4
White Negro	1,224 6,118	26 184	600 3,212	48 334	98 582	134 784	160 778	160 734	420 1,772	106 512	40 246	28 152	4 36	4
Urban places of 50,000 or more	1,146 176	32 4	620 84	64 2	144 14	146 20	150 26	116 22	316 64	118	36	22 6	2	-
Charleston	970 368 38	10 28	536 196 18	62 20	130 50 2	126 42 6	124 52 6	94 32 4	252 92 10	100 44 10	36 18	16 6	2	•
Negro Columbia	330 444	10 14	178 220	20 26	48 48	36 58	46 40	28 48	82 146	34 50	1,8 6	6 8	2	-
White Negro	72 372	2 12	34 186	26	8 40	6 52	10 30	10 38	26 120	8 42	- 6	6	-	-
Greenville	334 66 268	8 2 6	204 32 172	18 2 16	46 4 42	46 8 38	58 10 48	36 8 28	78 28 50	24 - 24	12 - 12	8 4 4		=
Urban places of 10,000 to 50,000	810 140	28	420 66	48 6	6 <u>4</u> 16	110 16	106 18	92 10	222 48	82 14	36 8	12 4	8 -	2
Negro	670 5,390	28 150	2,772	42 270	48 472	94 662	88 682	686 686	1,658	68 418	28 214 32	8 146 18	8 30 4	2
White Negro	908 4,478	22 128	450 2,322	40 230	68 404	98 564	116 566	128 558	308 1,346	74 344	182	128	26	2
South Dakota	972	10	424	26	58	122	120	98	326	118	58	28	8	
White Negro Urban places of 50,000 or more	556 2 112	4	272 2 50	20	36 - 2	80 - 16	72 - 22	64 2 10	198 - 32	56 - 18	16  8	8 - 4	2	-
White	104	-	48	-	2	16	. 20	10	28	18	6 -		-	-
Sioux Falls	112 104	] -	50 48	-	S S	16 16	22 20	10 10	32 28	18 18	8 6 -	4	=	-
Urban places of 10,000 to 50,000	198 150	4	78 64	6	10	20 16	22 16	20 18	78 58	28 20	4 2	6 2	-	-
Negro	2 662	6	2 296	20	- 46	86	- 76	2 68	216	72	- 46	18	8	-
White Negro	302	] -	160	14	26	48	36	36 -	112	18	8 -	2 -	2 -	-
Tennessee	7,668	226	3,770	430	720	876	904	840	2,166	736	432	236	98	4
White Negro	2,240 5,420	38 188	960 2,810	80 350 258	154 566 412	236 640 506	244 660 486	246 594 440	812 1,348 1,090	218 516 396	132 300 224	52 184 118	28 70 44	4 4
Urban places of 50,000 or more	4,106 692 3,412	128 10 118	2,102 322 1,780	32 226	42 370	88 418	. 88 398	72 368	236 852	82 314	30 194	6	6 38	4
ChattanoogaWhite	458 78	22	232 42	32 6	34 8	64 10	48 10	54 8	122 24	40 6	22	14	6	_
Negro Knoxville	380 302	20 10		26 18 6	26 24 16	54 44 18	38 28 8	. 26 . 6	98 90 58	34 38 22	1.8 12 4	14 4 2	6 8 4	- - - 4
White Negro Memphis	146 156 2,530	2 8 78	86	12 154	8 286	26 294	20 304	20 276	32 654	16 232	8 146	2 82	4 20	4
White Negro	218	4 74	98 1,216	150	8 278	24 270	36 268	26 250	84 570	24 208	140	82	18	- 4
NashvilleWhite	81.6 250	1.8 2	128	54 16 38	68 10 58	1,04 36 68	106 34 72	84 32 52	224 70 152	86 30 56	44 16 28	18 4 14	10	-
Urban places of 10,000 to 50,000	564 690 . 254	16 22 2	348	42 10	72 1.8	88 30	78 22	68	200	54 28	28 10	24	14 2	_
Negro	436 2,872	20 76	242 1,320	32 130	54 236	58 282	56 340	42 332	1,02 876	26 286	18 180	16 94	12 40	-
White Negro	1,294 1,572	26 50		38 92	94 142	118 164	134 206	148 184	478 394	108 176	92 88	38 56	20 20	-
Texas	18,320	512	8,620	960	1,570	1,814	2,182	2,094	5,948	1,734	812	522	150	22
White Negro	8,904 9,366	180 328	3,802 4,804	334 624	668 896	772 1,042	954 1,224	1,074	3,166 2,758	930 798 1,156	442 368 518	294 228 290	78 72 76	12 10 12
Urban places of 50,000 or more	11,476 5,202	320 100	5,356 2,120	630 204 424	952 366 584	1,154 430 724	1,370 540 830	1,250 580 670	3,748 1,876 1,858	600	286	164 126	46 30	10
Negro	6,250	218	3,232	II 424	1 264	1 164	1 . 630	1 810	1 -,000	1 332	1 202	1	1 ~	1

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969–Con.

				See hea	adnote at b	eginning	of table]								
			Under 15			15-19	years								
Area and race		Total	years	Total	15 years	16 years	17 years	18 years	19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
TexasCon.	:	_								-					
Abilene	White	124 84	4 4	62 38	10 4	16 8	18 12	8	10 6	42 28	8 8	6	2	-	-
Amarillo	Negro	40 182	4	24 86	6 6	8 16	6 18	20	4 26	14 74	10	8	2 -	-	-
Austin	White Negro	126 56 416	4 4	56 30 180	4 2 34	8 8 30	14 4 32	. 12 8	18 8 38	58 16	8 2	4	=	=	-
Beaumont	White Negro	222 194 218	- 4 4	92 88	1.6 1.8	4 26	22 10	46 30 16	20 18	156 82 74	54 32 22	16 10 6	4 4 -	2 -	111
Deduktion	White Negro	54 164	2 2	98 24 74	2 - 2	20 6 14	18 2 16	24 6 18	34 10 24	80 22 58	20 2 18	10 4 6	4 - 4	2 - 2	-
Corpus Christi	White	276 226	· 6	126 94	6 4	26 16	1:4 12	48 36	32 26	88 82	20 16	22 18	10 8	2 2	2
Dallas	Negro	2,960	2 84	32 1,498	2 188	266 266	2 318	12 390	6 336	6 948	4 250	4 94	2 64	18	4
El Paso	White Negro	892 2,050 748	20 62 4	388 1,106 244	42 144 26	74 190 46	74 244 34	92 298 70	106 230 68	350 588 256	70 178 118	30 64 64	20 44 52	12	2 2 2
	White Negro	712 36	2 2	230 14	24 2	44 2	32 2	66 4	64 4	242 14	118	62 2	48 4	8 8 -	2
Fort Worth	White Negro	804 266 538	34 2 32	418 110 308	54 12 42	88 22 66	94 16 78	106 30 76	76 30 46	220 98 122	70 32 38	34 10 24	24 14 10	4 - 4	-
Galveston	White	· 158	2 -	86 26	12 4	6	10 2	26 4	32 16	44 8	16 4	6	4	-	-
Houston	Negro White	3,100 1,042	2 94 20	1,494 482	170 44	6 246 74	8 364 122	22 354 102	16 360 140	34 1,040 370	12 284 94	6 118 48	4 54 22	16 6	-
Laredo	Negro	2,056 108	74 4	1,012	126 2	172 6	242 6	252 4	220 8	668 26	190 30	70 16	32 4	10	ž
Lubbock	White Negro	106 2 260	4 - 6	24 2 132	2 - 16	6 - 30	6 - 30	4 - 28	6 2 28	26 - 86	30 - 28	16 - 2	4	-	2
	White Negro	158 102	4 2	76 56	2 14	18 12	18 12	14 14	24	54 32	18 10	2	6 4 2	-	-
Midland	White	80 34	-	54 26	6 2	10 4	14 8	10 6	14 6	14 6	6 2	4-	-	2	-
Odessa	Negro White	46 78 38	2	28   44   20	10 4	6 6 2	6 12 4	4 14 8	8 2 2	8 18 8	4 14 10	4 -	-	2 -	-
Pasadena	Negro	40 62	2 2	24 22	6 2	4 2	8	. 6 12	2	10 32	4 4	- 2	-	-	
	White Negro	58 4	2	18 4	2	- 2	4	10 2	2	32	4	2	1		
Port Arthur	White Negro	112 24 88	4 - 4	50 14 36	6 2 4	6 4 2	12 2 10	8 2	18 4	38 6	12	4 -	2	2	
San Angelo	White	72 62	2 2	28 24	-	8	6	6 8	1 <u>4</u> 6 6	32 28 26	8 8	4 4 2	2 2 2	2	-
San Antonio	Negro	10 1,250	40	4 456	38	2 84	88	2 138	1.08	2 442	2 164	2 86	44	16	2
Tyler	White Negro	894 356 108	32 8	302 154	24 14	60 24	54 34	88 50	76 32	328 114	122 42	64 22	30 14	14 2	2
±y±c±	White Negro	28 80	8 - 8	50 12 38	12 4 8	2 - 2	12 4 8	18 4 14	6 - 6	32 10 22	8 2 6	-	10	-	-
Waco	White	218 60	10	120 24	22	26 2	26 4	20	26	56 20	16 8	12 4	6 2 2	2 2	-
Wichita Falls	Negro	158 142	10	96 82	18 8	24 12	22 24	12 18	20 20	36 28	8	8	2	2 2	- 
Urban places of 10,000 to 50,000	White Negro	78 62	2	42	4 4 120	8 4	12	14	12	20 8	10 4	4 6	2	- 2	-
	White Negro	2,546 1,480 1,054	72 32 38	1,152 606 542	46 74	222 116 104	224 130 94	288 148 140	298 166 130	860 532 322	230 170 60	106 56 50	104 72 32	20 10 10	. 2
Balance of area	White	4,298 2,222	120 48	2,112	210 84	396 186	436 212	524 266	546 328	1,340	348 160	188 100	128 58	54 22	8
Utah	Negro	2,062	72	1,030	126	208	224	254	218	578	186	86	70	32	8
Oban	White	758 674	12	300 268	16	38 38	64 50	66	116	322	84	24	1.2	2	
Urban places of 50,000 or more	Negro	46 394	2 6	20 124	2 4	10	6 24	58 6 36	108 6 50	292 16 188	68 8 52	22 - 16	10 - 6	2 - 2	-
Ogden	White Negro	332 44	4 2 2	100	2 2	. 10	16 4	30 6	42 6	166 16	38 8	16	6	2	=
oguetta	White Negro	102 78 22	2 - 2	28 18 10	-	2 2	8 6 2	8 2 6	10 8	48 40	1.6 12	6	2	-	-
Salt Lake City	White	292 254	4 4	96 82	4 2	8 8	16	28	2 40 34	8 140 126	2 36 26	10	4	2	-
Urban places of 10,000 to 50,000	Negro	22 74	ž	8 38	2 2	- 12	2 2	- 6	4 16	8 22	6 10	10	2	2	- 
Balance of area	White Negro	68 - 290	2 -	38	2	12	2 -	6	16	20	8	-	-	-	1
	White Negro	274 274 2	6 6	138 130 2	10 10	16 16	38 32 2	24 22	50 50	106	22	8 6	4 4	-	-
Virginia	_	8,804	226	4,152	456	754	984	998	960	2 054	074	-	300	_ [	-
	White	2,926	28	1,122	88	188	218	286	342	1,192	914 364	148	1.82	62	
	Negro	5,860	198	3,026	368	566	764	712	616	1,656	546	264	132	38	-

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969–Con.

			See hea	dnote at b	eginning	of table]								
		Under 15			<b>15-</b> 19	years								
Area and race	Total	years	Total	15 years	16 years	17 years	18 years	19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
VirginiaCon.														
Urban places of 50,000 or more	4,130 1,210	118	1,932 436	232 54	356 58	474 70	458 110	412 144	1,338 520	438 156	192	84	. 28	_
Negro	2,908	108	1,492 118	1.78	298 14	402 32	348 20	266 40	814 124	280 26	64 128 10	16 66	8 20 2	-
White Negro	130 156	6	34 82	4 8	14	6 24	4 16	20	76 48	12	4 6	2	2	-
Arlington County2	258 198	_	7 <u>4</u> 50	6	8 4	20 4	14 12	26 26	140 112	34 28	6 6	2 -	2 2	=
Negro Chesapeake	58 200 50	6 2	24 114 22	2 20 2	28 8	16 28 4	10	28	26 58	6 14	4	2 2	2	-
Negro	150 172	4 6	92 96	18 16	20 1.8	24 28	4 6 24	4 24 10	24 34 48	. 2 12 12	- 4 6	2 2	2 2	-
White Negro Lynchburg	56 114	6	32 64	8 8	2 16	8 20	10 14	4 6	22 26	2 10	- 6.	-	2	-
White Negro	172 62 110	6 2 4	82 24 58	10	16   4	14	18 2	24 12	48 14	22 14	10 6	2	2 -	-
Newport News	326 46	10	162 22	8 12	12 32 4	10 40 6	16 46 8	12 32 4	34 76 10	8 40 8	4 26 4	12 2	2 -	-
Negro	, 280 820	10 26	140 424	12 58	28 74	34 86	38 104	28	66 224	32 72	22 46	50 10	- 8	-
White Negro Portsmouth	618	22	86 338	14 44	8 66	8 78	26 78	30 72	64 160	. 28 44	14 32	4 16	2	-
White Negro	380 76 302	10 - 10	186 26 160	16 - 16	44 6 38	50 4 46	42 8 34	34 8	106 34 72	10	16 4	6	8 2	• • -
Richmond	988 148	32	452 42	56	84 4	120	120 14	26 72 14	316 68	36 120 26	12 44 12	6 22	6	-
Roanoke	838 314	32 10	408 128	50 10	80 14	116 34	106 40	56 30	248 122	94 28	32 16	22 10	2	-
White Negro Virginia Beach	126 188	10	44 84	6	2 12	12 22	12 28	14 16	52 70	14 14	12	4 6	-	-
White Negro	212 116 94	6 2 4	96 54 42	16 10 6	24 16 8	22· 10 12	20 10 10	14 8 6	76 44 30	22 12 10	8 2	2	-	"- -
Urban places of 10,000 to 50,000	784 302	22	330 116	32 4	52 16	60 20	80 38	106	274 114	90 46	6 42 14	2 18 2	8 4	-
Negro	480 3,890	1.6 86	214 1,890	28 192	36 346	40 450	42 460	68 442	160 1,242	42 386	28	1.6 80	4 26	
White Negro	1,414 2,472	12 74	570 1,320	30 162	114 232	128 322	138 322	160 282	558 682	162 224	70 108	30 50	12 14	-
Washington	5,268	86	2,490	208	356	526	686	· 714	1,846	484	232	92	36	2
White Negro	4,338 626	68 10	2,014 362	148 46	274 70	414 78	568 86	61.0 82	1,540 198	418 28	196 16	74 6	28 4	- 2
Urban places of 50,000 or more	2,168 1,522	30 20	978 630	82 38	136 74	182 108	298 206	280 204	802 588	212 172	100 80	26 20	18 12	ž
Seattle	538 1,386 884	10 14 6	306 628 360	40 56 20	58 86 42	66 112 56	74 194 118	68 180 124	168 542 366	108	16 70	10	12	2
Negro	424 402	8	244	36 10	42 18	54 30	60 66	52 58	138 140	82 18 58	56 10 12	8 2 6	6	2
White Negro	378 14	4	162 14	10	12 6	24	66	50 6	1.36	58	12	6	-	-
White Negro	380 260 100	12 10 2	168 108 48	16 8 4	32 20 10	40 28 10	38 22 14	42 30	120 86	46 32	18 12	10	6	-
Urban places of 10,000 to 50,000	936 838	24 20	404 356	34 30	44 34	100	94 86	10 132 120	30 358 326	10 80 72	6 36 34	22 20	12	-
Negro	48 2,164	32	30	4. 92	176	244	6 294	12 302	16 686	192	96	44	2 6	-
White Negro	1,978 40	28	1,028	80	166 8	220	276 6	286 2	626 14	174	82	34-	. 6	-
West Virginia	2,110	50	910	62	132	234	208	274	706	226	108	74	30	6
White Negro Urban places of 50,000 or more	1,666 444 440	38 12 12	692 218 198	18	100 32	178 56	152 56	218 56	582 124	168 58	94 14	60 14	26 4	6
White Negro	324 116	8	148	14 8 6	28 18 10	46 40 6	56 40 16	54 42 12	160 122 38	38 24 14	18 14 4	10 6 4	2 2	2
CharlestonWhite	158 116	-	70 48	6	8	16 14	24	16	54 48	16	12	4 2	-	2
Negro	130	8	22 58	4	6	2 14	8 20	6 14	6 42	10 10	2 6	2 4	2	-
White Negro Wheeling	86 44 152	4 4	42 16 70	2 2 4	4 2 14	14	14 6 12	8 6 24	26 16 64	8 2	2	2 2 2	2	-
White Negro	122 30	4	58 12	4	12	12	10	24	48 16	10		2	-	-
Urban places of 10,000 to 50,000	296 212	2 2	122 78	6 4	18	34 22	20 16	44 28	112 90	34 22	14 10	12	-	=
Belance of area	1,374	36	590	42	10 86	12 154	132	16 176	22 434	12 154	4 76	2 52	28	- 4
Negro	1,130	28 8	466 124	32 10	74 12	11.6 38	96 36	148 28	370 64	122 32	70 6	· 44 8	26 2	<del>4</del>
Wisconsin	5,636	86	2,562	192	384	522	642	822	2,070	550	228	98	40	5
WHITE Negro Urban places of 50,000 or more	3,988 1,514 3,038	36 46 52	1,644 854 1,338	106 122	216 156	310 198	432 198	196	388	392 136	168 56	74 22	28 12	5
White Negro	1,560	2 46	512 804	16 104	214 62 148	294 102 186	326 142 182	382 190 184	1,098 722 364	324 188 132	138 82 54	62 40	26	-
201 and third on such as makes associated and a second	-> H	[	11	-0= [	-=-		100	10*	₩ J	196	54	22	12	-

 $^{^{2}\}mbox{Classified}$  as urban under special rule; see Technical Appendix.

Table 1-68. Illegitimate Live Births by Age of Mother and Race, for Population-Size Groups and Specified Urban Places of 50,000 or More: 39 Reporting States and the District of Columbia, 1969-Con.

			years 16 17 18 19 year						20-24	25-29	30-34	35⊷39	40-44	45-49	
Area and race		Total		Total	15 years	16 years	17 years	18 years	19 years	years	years	years	years	years	years
WisconsinCon.															
Green Bay	White	108 104 2	-	36 36	-	4 4 -	2 2 -	10, 10	20 20	44 40 2	14 14	6	8 8	111	-
Kenosha	White	118 96 22	2 - 2	44 34 10	-	6 6 -	10 6 4	10 10 -	18 12 6	50 42 8	12 12	6		2 2	1 1 7
Madison	White	256 242 8	-	84 74 6	2 2	6 4 2	20 20 - 226	22 20 - 252	32 28 2 284	134 130 2 786	18 18 - 250	18 18 - 96	2 2 50	18	1
Milwaukee	White Negro	2,300 948 1,316	48 2 42 2	1,052 294 740 92	112 12 98 6	178 38 136 16	52 52 168 28	84 168 18	108 170 24	452 326 60	120 126 24	44 50 8	28 22 2	8 10 2	-
Racine	White Negro	190 108 82 24	2	48 44 12	2	8 8 2	16 12 2	4 14 8	18 6	34 26 10	18 6 -	4 4 2	2	2 -	-
Wauwatosa  West Allis	White Negro	22 2 42	-	10 2 18	-	2 2	2 - 6	8 - 6	- - 4	10	- 6	2 - 2 2	-	2 2	
Urban places of 10,000 to 50,000	White Negro	40 2 976	- 10	16 2 418	20	2 - 62	2 88	112 102	136 126	14 - 392 374	98 94	38 36	12	8 8	-
Balance of area	White Negro	910 58 1,622	10 - 24	376 36 806	18 2 50 48	52 8 108 102		102 10 204 188	8 304 288	16 580 548	128 110	2 52 50	24 22	- 6 6	2 2
•	White Negro	1,518 22	24	756 14	-	-	4	6	4	8	-		-	-	-
Wyoming	<del>-</del>	470	12	234	20	22	70	52	70	+	38	24	<del> </del>	8	<del> </del>
Urban places of 10,000 to 50,000	White Negro	388 24 198	10 2 4	10 98	20 - 6		2 26	22	54 6 36	68	26 4 12	18 2 8	2 8		
Orban praces or 10,000 to 00,000	White Negro	172 22	2 2	86 8	6	-	2	-	28 6 34	4	8 4 26	6 2 16	2	-	=
Balance of area	White Negro	272 216 2	8 8 -		14 14 -		40		26					8	

Table 1-69. Live Births by Legitimacy Status, Educational Attainment of Mother, Age of Mother, and Race: Total of 31 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting both legitimacy status and educational attainment to residents of these areas.

For a listing of areas, see Technical Appendix, table 3-A. Figures for legitimacy status not stated or not reported are included in legitimate births]

For a fishing of areas, see reclinical Appendix, table 5-M. Figures for legitims	T	TI					
Tout-timour atotals are of mattern and more	m-4-3	<u> </u>	Years	of school co	mpleted by m	other	
Legitimacy status, age of mother, and race	Total	0-8 years	9-11 years	12 years	13-15 years	16 years and over	Not stated
Total births, all ages	1,632,204	131,582	386,736	734,488	210,644	127,794	40,960
Under 15 years	281,806 621,258	3,424 27,748 34,588	1,088 140,624 123,810	52 96,064 320,930	6 10,456 99,336	2 262 28,620	166 6,652 13,974
30-34 years	425,394 187,890 84,652 26,466	25,708 19,530 14,330 6,254	66,278 33,338 16,350 5,248	192,388 80,822 34,544 9,688	65,390 23,850 9,084 2,522	64,234 24,982 7,876 1,818	11,396 5,368 2,468 936
White, all ages	1,347,562	93,342	278,874	637,888	189,170	117,142	31,146
Under 15 years	1,550 199,832 525,174 371,958 158,646	1,162 18,168 26,724 19,318 13,942	294 94,086 94,466 50,352 24,316	74,994 279,010 172,932 71,666	8,248 88,194 60,374 21,762	220 25,974 59,570 22,724	48 4,116 10,806 9,412 4,236
35-39 years	69,156 21,246	9,810 4,218	11,636 3,724	30,586 8,662	8,268 2,318	7,024 1,628	1,832 696
Negro, all ages	252,258	33,858	99,832	85,004	17,938	6,998	8,628
Under 15 years	3,110 77,024 85,388 44,566 24,326 13,288 4,556	2,210 9,012 6,970 5,342 4,644 3,894 1,786	778 43,962 26,728 14,396 8,202 4,370 1,396	14 19,580 37,202 16,456 7,630 3,254 868	2,028 9,544 3,910 1,630 654 172	42 2,118 2,830 1,300 572 136	108 2,400 2,826 1,632 920 544 198
Legitimate births, all ages	1,470,138	109,312	317,214	683,434	198,882	125,936	35,360
Under 15 years	976 204,714 569,568 409,020 180,170 80,610 25,080	708 19,112 30,150 23,076 17,610 12,980 5,676	198 96,690 109,584 60,454 30,476 14,996 4,816	40 76,528 298,376 186,752 78,708 33,588 9,442	8,006 91,772 64,266 23,446 8,906 2,480	2 216 27,540 63,684 24,856 7,836 1,802	22 4,162 12,146 10,788 5,074 2,304 864
White, all ages	1,278,438	86,008	254,380	611,878	181,508	115,786	28,878
Under 15 years	732 169,452 499,502 364,870 155,584 67,612 20,686	550 15,564 24,854 18,378 13,258 9,386 4,018	126 78,358 89,366 48,364 23,378 11,218 3,570	30 65,346 267,138 170,144 70,618 30,084 8,518	6,740 83,076 59,674 21,558 8,156 2,298	2 200 25,154 59,160 22,654 6,998 1,618	18 3,244 9,914 9,150 4,118 1,770 664
Negro, all ages	163,642	19,676	56,658	61,216	14,074	6,536	5,482
Under 15 years	234 31,986 60,842 35,894 19,966 10,930 3,790	152 3,224 4,544 3,788 3,502 3,032 1,434	70 16,762 18,086 10,762 6,376 3,466 1,136	10 10,038 27,138 13,788 6,630 2,838 774	1,106 7,252 3,528 1,446 588 154	16 1,870 2,706 1,256 558 130	2 840 1,952 1,322 756 448 162
Illegitimate births, all ages	162,066	22,270	69,522	51,054	11,762	1,858	5,600
Under 15 years	3,762 77,092 51,690 16,374 7,720 4,042 1,386	2,716 8,636 4,438 2,632 1,920 1,350 578	890 43,934 14,226 5,824 2,862 1,354 432	12 19,536 22,554 5,636 2,114 956 246	2,450 7,564 1,124 404 178 42	46 1,080 550 126 40 16	144 2,490 1,828 608 294 164 72
White, all ages	69,124	7,334	24,494	26,010	7,662	1,356	2,268
Under 15 years	818 30,380 25,672 7,088 3,062 1,544 560	612 2,604 1,870 940 684 424 200	168 15,728 5,100 1,988 938 418	8 9,648 11,872 2,788 1,048 502 144	1,508 5,118 700 204 112 20	20 820 410 70 26	30 872 892 262 118 62 32
Negro, all ages	88,616	14,182	43,174	23,788	3,864	462	3,146
Under 15 years	2,876 45,038 24,546 8,672 - 4,360 2,358 766	2,058 5,788 2,426 1,554 1,142 862 352	708 27,200 8,642 3,634 1,826 904 260	9,542 10,064 2,668 1,000 416 94	922 2,292 382 184 66 18	26 248 124 44 14 6	106 1,560 874 310 164 96 36

Table 1-70. Number of Illegitimate Live Births by Age of Mother and Race, and Illegitimacy Ratios by Race for Standard Metropolitan Statistical Areas: 39 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting legitimacy status to residents of SMSA's completely within these areas. For a listing of areas, see Technical Appendix, table 3-A. SMSA's are those defined by the Office of Management and Budget for 1960 except for New England, where areas are metropolitan State economic areas established by the Bureau of the Census in 1960. For further discussion of SMSA's, see Technical Appendix]

		Nu	mber of ille	gitimate liv	e births by	age of mothe	r		Ratio per
Area and race	Total, all ages	Under 15 years	15-19 years	20 <b>-</b> 24 years	25 <b>-</b> 29 years	30 <b>-</b> 34 years	35-39 years	40 years and over	1,000 live births
Total, 148 SMSA's	149,014	3,592	71,234	47,404	15,140	6,966	3,526	1,152	109.8
White Negro	62,790 84,134	742 2,808	27,160 43,274	23,502 23,146	6,654 8,192	2,826 4,010	1,424 2,056	482 648	57.0 358.5
Abilene, Tex	138 94 44	6	70 42 28	44 30 14	8 8	6 6	2 - 2	2 2 -	64.0 47.1 275.0
Allentown-Bethlehem-Easton, PaN.J	472 400 70	6	160 132 26	164 136 28	84 72 12	34 32 2	16 14 2	8 8	61.5 53.5 407.0
Altoons, Fa	198 188 8	-	80 74 4	76 74 2	24 24	10 10	6 4 2	\$ 2	89.7 86.2 363.6
Amarillo, Tex	188 132 56	4 - 4	92 62 30	7 <u>4</u> 58 16	. 10 8 2	8 4 4	-		69.4 53.1 269.2
Ann Arbor, Mich	304 204 100	4	144 90 54	126 92 34	12 8 4	14 10 4	4 4 -	-	68.1 51.1 248.8
Asheville, N.C	222 106 116	10	124 58 66	58 28 30	24 14 10	4	2 2	-	97.7 52.7 446.2
Negro Atlantic City, N.J	534 198	10 4	240 100	184 58	54 22	20 8	26 6	-	184.6 91.2
Negro Austin, Tex	336   450 244	4	140 200 104	126 164 90	32 60 34	12 16 10	20 4 4	2 2	473,2 78.2 49.0
Negro	206 630	18	96 254	74 218	26 76	6 34	20	- 10	271.8 106.8
White Negro Bay City, Mich	114 516 130	2 16 2	46 208 58	46 172 50	10 66 12	8 26 4	2 18 2	10	29.1 264.6 59.5
White Negro	114 14	2	48 8	46 4	12	4	2	2	52.8 636,4
Beaumont-Fort Arthur, Tex	430 1.34 296	14 4 10	196 66 130	156 52 104	34 6 28	20 6 14	6	4 - 4	79.7 33.8 208.2
Birmingham, Ala	1,626 248 1,376	42 2 40	844 132 7 <u>1</u> 2	448 84 364	136 18 118	92 6 84	- 50 4 46	14 2 12	152.1 36.6 352.3
Brownsville-Harlingen-San Benito, Tex	224 222 2		62 62	78 76 2	42 42 -	24 24 -	18 18 -	=	44.0 43.9 111.1
Cedar Rapids, Iowa	252 236 12	6	110 100 6	100 96 4	26 26	6 6 -	4 2 2	-	76.2 72.6 352.9
Champaign-Urbana, Ill	144 80 64	-	62 34 28	64 32 32	12 10 2	2 2	4 2 2	-	47.1 29.1 252.0
Charleston, S.C	904 152 752	24	436 58 378	284 64	84 18	48 4	20 6	8 2	162.5 41.3
Negro Charleston, W. Va	284 234	24	120 96	220 104 94	66 30 20	44 20 16	14 8 6	6 2 2	405.6 77.7 68.1
Negro Charlotte, N.C	50 974 196	- 46 4	576 88	10 248 82	10 66 10	22 8	12 4	4	260.4 ₄ 139.7 40.9
Negro	772	42 512	486 8,136	162 5,328	56 2,112	1,086	8 526	4 170	365.9 140.0
White Negro Colorado Springs, Colo	4,646 13,120 228	40 468 2	1,862 6,236	1,778 3,514	580 1,516	236 842 16	112 414 4	38 130 z	49.3 411.7 44.9
White Negro	198 26	2	98 10	80 8	6	10	4	2	42.3 81.3
Columbia, S.C	800 170 630	24 2 22	422 96 326	250 58 192	82 12 70	8 * 8	14 2 12	-	137.1 43.7 328.1
Corpus Christi, Tex	314 260 54	6 4 2	138 104 34	100 92 8	28 24 4	24 20 4	12 10 2	6 6 	59.2 51.5 245.5
Dallas, Tex	3,636 1,370 2,244	100 30 68	1,860 628 1,228	1,184 532 638	292 104 186	104 38 66	72 24 48	24 14 10	115.5 55.0 351.1

Table 1-70. Number of Illegitimate Live Births by Age of Mother and Race, and Illegitimacy Ratios by Race for Standard Metropolitan Statistical Areas: 39 Reporting States and the District of Columbia, 1969—Con.

		Nu	mber of ille	gitimate liv	e births by	age of mothe	r .		Ratio per
Area and race	Total, all ages	Under 15 years	15-19 years	20-24 years	25 <b>-</b> 29 years	30-34 years	35 <b>-</b> 39 years	40 years and over	1,000 live births
Dayenport-Rock Island-Moline, Iowa-Ill	448 332 116	8 - 8	218 162 56	144 108 36	38 32 6	18 12 6	12 10 2	10 8 2	76.3 61.0 297.4
Decatur, Ill	228 138 90	2 - 2	110 62 48	62 42 20	24 16 8	22 14 8	6 4 2	5	105.2 73.5 321.4
Denver, Colo	2,400 1,972 394	24 10 14	1,080 866 210	904 778 110	208 172 30	114 88 18	52 44 8	18 14 4	110.0 96.9 344.4
Des Moines, Iowa	568 430 136	2 2 -	240 156 82	208 180 28	74 58 16	22 16 6	14 14 -	8 4 4	103.6 83.7 447.4
Detroit, Mich	9,368 3,162 6,160	246 24 220	4,952 1,592 3,344	2,814 1,094 1,702	778 246 526	376 136 238	140 46 92	62 24 38	121.0 53.8 336.7
Dubuque, Iowa	66 64 -	-	32 32	26 24 -	6 6	=	2 2 -	-	38.1 37.1
Duluth-Superior, MinnWis	318 294 6	2 2 -	156 142 2	108 100 4	24 22 -	18 18 -	6 6 •	4 4 -	77.9 74.0 166.7
Durham, N.C	330 40 290	10 10	172 18 154	110 18 92	26 4 22	10 10	2 - 2	-	141.4 28.3 316.6
El Paso, Tex	802 764 36	4 2 2	254 240 14	274 258 14	130 130	70 68 2	58 54 4	12 12 -	74.8 73.2 146.3
Erie, Pa	362 246 116	4 2 2	1.70 94 76	120 100 20	38 30 8	20 14 6	8 4 4	2 2 -	76.1 55.5 379.1
Eugene, Oreg	276 270 4	2 2 -	132 132	106 100 4	22 22 -	8 8 -	6	-	77.4 77.8 166.7
Evansville, IndKy	278 190 86	4 2 2	130 92 38	92 62 28	32 24 8	8 2 6	8 6 2	4 2 2	82.9 61.8 318.5
Fargo-Moorhead, N. DakMinn	114 114 -	2 2 -	44 44 -	46 48 -	16 16 -	4 4 -	- - -	<u>-</u>	56.4 57.1
Flint, Mich	1,016 452 560	40 4 36	570 240 328	280 144 134	74 38 36	28 20 8	14 2 12	10 4 6	107.2 58.3 328.3
Fort Lauderdale-Hollywood, Fla	1,356 466 888	38 8 30	726 208 518	338 154 184	140 56 84	72 26 44	34 12 22	8 2 6	158.1 73.1 414.2
Fort Smith, ArkNegro	54 32 22	2 - 2	30 1 <u>4</u> 16	18 14 4	2 2 -	- - -	-	2 2 -	39.0 25.2 211.5
Fort Wayne, Ind	620 410 210	8 - 8	274 178 96	226 164 62	72 48 24	1.4 10 4	16 6 10	10 4 6	112.7 83.9 353.5
Fort Worth, Tex	1,062 484 578	36 2 34	558 228 330	316 182 134	88 48 40	36 10 26	24 14 10	· 4	71.4 38.2 269.1
Gadsden, Ala	148 20 128	8 2 6	92 12 80	34 4 30	10 2 8	2 - 2	2 2	- -	88.3 15.1 374.3
Galveston-Texas City, Tex	310 78 230	4 -	156 42 114	102 26 74	32 10 22	8 - 8	8 - 8	· _ {	103.7 34.0 332.4
Gary-Hammond-East Chicago, Ind	1,010 350 660	22 2 20	510 160 350	306 124 182	96 38 58	38 14 24	. 32 10 22	6 2 4	86.4 38.1 264.6
Grand Rapids, Mich	750 450 294	18 8 10	362 192 170	240 164 76	78 46 28	30 24 4	16 12 4	· 6 4 2	95.9 63.7 407.2
Green Bay, Wis	154 144 2	- - -	62 56 -	58 54 2	16 16 -	6 6 -	12 12	· ,_	53.4 51.0 333.3
Greensboro-High Point, N.C	546 140 400	14 2 12	326 78 246	152 36 112	26 16 10	20 6 14	6 2 4	2 - 2	102.4 37.1 265.6

Table 1-70. Number of Illegitimate Live Births by Age of Mother and Race, and Illegitimacy Ratios by Race for Standard Metropolitan Statistical Areas: 39 Reporting States and the District of Columbia, 1969—Con.

		e at beginnin		gitimate liv	e births by	age of mothe	er .	······································	Ratio
Area and race	Total, all ages	Under 15 years	15 <b>-</b> 19 years	20-24 years	25 <b>-</b> 29 years	30-34 years	35-39 years	40 years and over	1,000 live births
Greenville, S.C	572 144 428	14 4 10	322 68 254	156 50 106	48 10 38	18 2 16	14 10 4	1	133.8 44.3 419.6
Harrisburg, Pa	692 364 326	8 4 4	328 152 176	220 138 82	76 36 38	34 18 16	18 10 8	8 6 2	115.4 69.5 451.5
Honolulu, Hawaii	1,190 338 12	24 4 -	478 112 8	430 148 4	1.70 52	60 18	18 4	10	90.3 79.8 73.2
Houston, Tex	3,520 1,248 2,270	108 26 82	1,696 564 1,132	1,184 456 726	316 108 208	126 54 72	70 32 38	20 8 12	99.9 46.6 271.3
Huntsville, Ala	372 96 276	18 6 12	194 52 142	116 32 84	22 4 18	10 10	6 2 4	6 - 6	100.6 32.8 369.0
Indianapolis, Ind	2,064 870 1,194	44 10 34	1,016 406 610	622 318 304	206 62 144	112 46 66	52 20 32	12 8 4	137.8 74.2 372.2
Jackson, Mich	218 152 62	4 2 2	104 72 28	72 50 22	24 20 4	10 8 2	4 - 4	-	84.8 63.1 402.6
Jackson, Miss	832 88 744	16 - 16	422 38 384	248 38 210	86 6 80	40 4 36	16 2 14	4 - 4	185.8 41.8 313.9
Jacksonville, Fla	1,598 498 1,098	56 10 46	780 228 552	416 158 258	180 60 118	98 26 72	50 10 40	18 6 12	159.5 69.1 402.2
Jersey City, N.J	1,066 464 596	12 12	494 200 290	368 188 180	108 46 60	50 20 30	30 10 20	4 - 4	105.6 57.0 316.0
Johnstown, Pa	214 176 34	4 4	76 56 20	98 86 8	20 16 4	10 8 2	6	1 1	54.0 45.3 515.2
Kalamazoo, Mich	344 256 -86	-	156 100 56	126 102 22	44 38	10 8 2	6 6	2 2	92.8 74.7
Kansas City, MoKans	2,446 984 1,458	64 16 48	1,136 438 698	778 370 404	238 86 152	126 36 90	90 38 52	14 14	325.8 113.1 55.5 385.1
Kenosha, Wis	144 122 22	4 2 2	58 48 10	58 50 8	14 14	6	-	4 2 2	74.6 65.6 379.3
Knoxville, Tenn	476 288 188	16 8 8	210 110 100	150 108 42	58 36 22	26 18 8	8 4 4	8 4 4	73.6 48.6 358.8
Lake Charles, La	29 <u>4</u> 90 204	14 6 8	104 26 78	114 44 70	30 8 22	22 6 16	6	4 - 4	96.2 41.1 238.3
Lancaster, Fa	366 276 90	14 6 8	172 116 56	116 98 18	42 38 4	10 8 2	6	6 4 2	69.1 54.0 511.4
Lansing, Mich	620 492 126	14 6 8	282 220 62	224 190 34	68 50 16	18 16 2	14 10 4		81.7 69.3 311.9
Laredo, Tex	116 114 2	4 4 -	28 26 2	30 30 -	32 32 -	16 16	4 4 -	2 2 -	35.0 34.6 200.0
Las Vegas, Nev	608 322 276	20 10 10	310 152 152	176 110 62	58 28 30	28 12 16	8 6 2	8 4 4	111.9 71.9 335.8
Lewton, Okla	164 78 68	2 2	74 34 36	62 32 20	16 8 6	4 2 2	4	2 2	64.6 36.4 257.6
Lexington, Ky	382 164 218	12 6 6	160 40 120	128 76 52	50 28 22	20 12	10 2	2	111.8 56.7
Lincoln, Nebr	188 170	4 4	98 88	60 56	16 12	8 4 4	8 4 4	2 2 2	430.8 64.4 60.2
Negro Little Rock-North Little Rock, Ark White Negro	16 840 258 582	28 8 20	10 456 134 322	210 82 128	2 84 20 64	32 6 26	20 8 12	10 10	228.6 147.4 61.1 397.0

Table 1-70. Number of Illegitimate Live Births by Age of Mother and Race, and Illegitimacy Ratios by Race for Standard Metropolitan Statistical Areas: 39 Reporting States and the District of Columbia, 1969–Con.

	Dee neadhote			gitimate liv	e births by	age of mothe	r		Ratio
Area and race	Total,	Under 15 years	15-19 years	20 <b>-</b> 24 years	25-29 years	30 <b>-</b> 34 years	35-39 years	40 years and over	per 1,000 live births
Icuisville, KyInd	1,546	58	794	454	146	50	38	6	101.6
	610	16	274	212	66	20	22	-	47.6
	936	42	520	242	80	30	16	6	396.3
Iubbock, Tex	278 164 114	6 4 2	140 78 62	96 58 38	28 18 10	2 2 -	6 4 2	- -	72.2 47.4 296.9
Lynchburg, Va	270 92 178	10 4 6	122 36 86	88 28 60	32 16 16	12 6 6	4 2 2	2 - 2	128.6 60.4 311.2
Madison, Wis	366 352 8	2 2	142 132 6	174 170 2	26 26	18 18	2 2	2 2 -	69.2 68.2 133.3
Manchester, N.H	202 202	4	96 96	74 74	18 18	6 6 -	2 2	2 2	50.1 50.5
Memphis, Tenn	2,922	82	1,498	778	270	168	100	26	200.9
	310	4	142	122	30	8	2	2	40.6
	2,612	78	1,356	656	240	160	98	24	380.3
Miemi, Fla	2,926	94	1,384	948	264	144	72	20	157.1
	1,060	14	446	414	110	42	26	8	78.0
	1,866	80	938	534	154	102	46	12	376.7
Midland, Tex	86 40 46		58 30 28	16 8 8	6 2 4	4 - 4	-	2 - 2	80.5 43.3 333.3
Milwaukee, Wis	2,746	50	1,256	970	288	108	52	22	124.2
	1,382	4	488	634	158	56 :	30	12	73.5
	1,326	42	750	326	126	50	22	10	423.9
Minneapolis-St. Paul, Minn	3,186	26	1,288	1,228	422	134	70	18	92.1
	2,696	16	1,070	1,088	350	104	54	14	80.9
	308	6	156	80	40	10	14	2	402.1
Mobile, Ala	930	12	544	264	54	34	14	8	150.1
	142	2	74	52	10	2	-	2	36.1
	784	10	470	208	44	32	14	6	349.7
Monroe, La	504	10	262	132	42	34	16	8	184.8
	84	-	32	34	10	2	4	2	50.2
	420	10	230	98	32	32	12	6	397.7
Montgomery, Ala	638 -66 572	28 6 22	350 38 312	160 16 144	44 4 40	36 2 34	16 16	4 - 4	196.7 40.4 356.2
Muncie, Ind	142 100 42	4 2 2	64 38 26	42 34 8	20 16 4	8 8 -	4 2 2	-	58.9 44.4 272.7
Muskegon-Muskegon Heights, Mich	378	14	210	92	38	10	14	-	133.9
	186	4	96	52	22	6	6	-	78.2
	192	10	114	40	16	4	8	-	436.4
Nashville, Tenn	816	18	416	224	86	44	18	10	106.4
	250	2	128	70	30	16	4	-	42.3
	564	16	288	152	56	28	14	10	327.1
Newark, N.J	4,010	8 <u>4</u>	1,888	1,270	490	178	86	14	131.7
	814	6	324	310	. 100	44	22	8	38.2
	3,192	78	1,562	960	388	134	64	6	358.0
New Orleans, La	2,354	54	1,082	796	258	120	32	12	125.7
	446	-	182	174	68	16	2	4	38.6
	1,908	54	900	622	190	104	30	8	268.3
Newport News-Hampton, Va	534 112 420	20 20	278 . 60 218	134 36 98	. 52 10 42	34 4 30	14 2 10	2 - 2	95.3 27.8 277.8
Norfolk-Portsmouth, Va	1,612	48	820	464	156	74	32	18	121.6
	444	8	188	166	52	20	6	4	46.5
	1,164	40	632	296	102	54	26	14	334.5
Odessa, Tex	86 46 <u>1</u> 0	. 2	48 24 24	20 10 10	14 10 4	2 2 -	- - -		48.8 28.4 289.9
Ogden, Utah	128 102 24	4 2 2	38 26 12	56 48 8	22 18 22	6	2 2 -	-	44.4 36.6 387.1
Oklahoma City, Okla	1,254.	42	624	430	84	58	· 12	4	104.4
	652	12	326	226	50	32	6	-	64.0
	552	~ 30	284	176	30	24	4	4	385.5
Omaha, NebrIowa	1,152 724 418	20 8 12	560 320 238	366 268 94	134 86 44	42 20 22	26 20 6	2 2	110.3 77.1 436.3

Table 1-70. Number of Illegitimate Live Births by Age of Mother and Race, and Illegitimacy Ratios by Race for Standard Metropolitan Statistical Areas: 39 Reporting States and the District of Columbia, 1969–Con.

	<del>                                     </del>	Nu	mber of ille	gitimate liv	re births by	age of mothe	r		Ratio per
Area and race	Total, all ages	Under 15 years	15 <b>-</b> 19 years	20-24 years	25 <b>-</b> 29 years	30-34 years	35-39 years	40 years and over	1,000 live births
Orlando, Fla	1,002 382 620	36 10 26	502 . 172 330	290 142 148	88 32 56	60 16 44	20 6 14	6 4 2	138.4 67.9 389.9
Paterson-Clifton-Passaic, N.J	1,288 542 740	16 8 8	540 206 330	472 210 262	150 64 86	70 32 36	32 16 16	8 6 2	68.0 32.6 335.1
Pensacola, Fla	468 176 292	12 4 8	226 64 162	154 86 68	34 8 26	14 10 4	22 4 18	6	92.7 43.4
Peoria, Ill	576 348 226	14 6	256 146	200 140	58 26	34 20	8 8	6 2	320.9 100.6 67.7
Philadelphia, PaN.J	9,150 2,678	252 28	108 4,520 1,102	2,798 1,016	32 904 302	14 402 130	204 70	70 30	402.1 114.5 43.7
Phoenix, Ariz	1,812 1,328	30 18	3,400 772 536	1,762 626 492	598 216 158	270 104 72	130 40 30	40 24 22	353.5 101.7 80.8
Pittsburgh, Pa	364 2,704 1,324	10 42 12	1,302 532	96   882   522	282 136	18 112 72	6 58 38	26 12	401.8 77.2 42.4
Negro Portland, Maine	1,374 240 238	20 2	770 104   102	354 74 74	146 32 32	40 18 18	20 8 8	14 2 2	382.1 68.8 69.3
Negro Portland, OregWash	1,696 1,494	12 12	796 682	- 668 602	132 118	58 52	22 20	8 8	101.5
Negro Providence, R.I	178 814 582	10	104 320 190	58 288 246	10 128 88	6 28	- 32	- 8,	330.9 68.9
Provo-Orem, Utah	218 40 38	6	124 20	38 14	38 4	22 4 -	24 8 2	8	52.1 402.2 10.7
Negro	1.06		20 - 56	14 - 38	4 - 8	2	2	-	10.3
White Negro Racine, Wis	104 2 226	- 2	56 - 104	36 2 80	8 - 24	2 -	2 - 2	2	49.6 55.6 76.5
White Negro Releigh, N.C	136 90 492	2	56 48 306	50 30 142	18 6 18	8 4 8	2 - 6	2	51.6 292.2 117.0
White Negro Reading, Pa	100 392 326	12	58 248	38 104	4 14	8	- 6	-	33.0 341.5
White Negro	250 74	2	128 94 34	122 90 30	34 28 6	20 18 2	16 16 -	4	77.6 62.4 415.7
Reno, Nev	160 128 16	4 - 4	62 52 4	66 52 8	18 16 -	6 6 -	2 -	2 -	83.0 70.3 400.0
Richmond, Va	1,196 280 914	36 - 36	552 106 444	392 116 276	138 38 100	48 16 32	24 2 22	6 2 4	141.0 46.8 370.0
Roanoke, Va	380 180 200	10	150 58 92	160 86 74	34 20 14	16 12 4	10 4 6	- -	121.6 68.5 406.5
Rockford, Ill	394 232 162	10 2 8	182 106 76	116 74 42	38 20 1.8	36 22 14	8 4 4	4 4 -	83.4 54.7 355.3
Saginaw, Mich	482 258 224	12 4 8	232 106 126	166 104 62	42 24 18	18 12 6	12 8 4	-	108.4 69.2 312.0
St. Joseph, Mo	144 112 32	2 2 -	64 48 16	32 28 4	24 20 4	10 6 4	12 8 4	-	98.0 79.3 571.4
St. Louis, MoIll	5,520 1,554 3,958	138 20 118	2,552 700 1,850	1,682 566 1,112	584 154 428	292 56 236	204 36 168	68 22 46	134.4 49.4 419.5
Salt Lake City, Utah	424 384 22	6 6 -	152 138 8	192 176	52 42 6	14 14 -	6 6	2 2	40.9 37.8 333.3
San Angelo, Tex	72 62 10	2 2 -	28 24 4	28 26 2	8 6 2	4 2 2	2 2	-	57.1 52.1 161.3

Table 1:70. Number of Illegitimate Live Births by Age of Mother and Race, and Illegitimacy Ratios by Race for Standard Metropolitan Statistical Areas: 39 Reporting States and the District of Columbia, 1969—Con.

	[see neadnote			gitimate liv	e births by	age of mothe	r		Ratio
Area and race	Total, all ages	Under 15 years	15-19 years	20-24 years	25-29 years	30 <b>-</b> 34 years	35-39 years	40 years and over	per 1,000 live births
San Antonio, Tex	1,664 1,302 362	42 34 8	708 548 160	574 460 114	180 138 42	96 74 22	46 32 14	18 16 2	90.5 76.2 292.9
Scranton, Pa	122 114 8		50 50	42 40 2	22 16 6	4	4 4		37.4 35.4 333.3
Seattle, Wash	2,436 1,894 432	30 22 8	1,186 900 248	872 680 142	186 156 18	110 94 10	30 28 2	22 1 <u>4</u> 4	95.7 81.4 363.0
Shreyeport, Ia	1,292 252 1,036	28 4 24	596 130 466	398 96 298	156 14 142	74 6 68	28 2 26	12 - 12	206.3 68.8 402.2
Sioux City, Iowa	154 130 6	2 2 -	72 64 2	62 54 2	14 8 2	4 2 -	-	<u>.</u>	82.9 72.7 230.8
Sioux Falls, S. Dak	130 120	-	64 60	36 32	18 18	8 6	4 4 -	. 1	79.0 74.3
South Bend, Ind	402 192 210	8 -	204 88 116	1.40 80 60	26 14 12	12 8 4	4 - 4	8 2 6	94.2 51.5 413.4
Spokane, WashNegro	536 506 14	4 4 -	232 208 14	188 182 -	88 88 -	16 16	. 8 8 -	- 0	110.3 107.8 205.9
Springfield, Ill	278 216 60	2 2 -	112 86 26	102 76 24	32 26 6	20 18 2	6 6 -	4 2 2	107.9 91.0 306.1
Springfield, Mo	150 136 14	-	70 62 8	62 60 2	10 8 2	6 4 2	2 2	-	57.5 52.9 437.5
Tacoma, Wash	686 532 122	18 16 2	330 248 64	222 180 36	72 58 10	20 14 6	16 8 4	8 8 -	88.2 75.9 235.5
Tampa-St. Petersburg, Fla	1,962 868 1,092	60 20 40	1,060 458 600	544 260 284	168 82 86	80 34 46	40 12 28	10 2 8	137.7 76.5 383.7
Terre Haute, Ind	196 148 46	6 2 4	110 80 30	56 48 8	16 10 4	6 6	2 2 -	-	111.6 89.8 460.0
Texarkana, TexArk	188 48 140	8 4 4	92 18 74	62 18 44	16 4 12	4 2 2	4 2 2	2 2	103.9 35.0 319.6
Topeka, Kans	188 132 56	4 4 -	98 64 34	54 44 10	16 14 2	12 4 8	2 2	2 2	66.8 51.2 264.2
Trenton, N.J	790 364 426	30 6 24	398 170 228	250 142 108	74 34 40	20 10 10	16 16	2 2	157.4 95.4 364.1
Tucson, Ariz	638 476 72	6 2 4	264 194 42	220 168 16	. 72 56 4	46 36 4	24 16 2	6 4 -	105.2 85.9 349.5
Tulsa, Okla	762 386 340	10 6 4	352 182 156	268 144 108	70 30 36	36 14 20	20 8 12	6 2 4	90.7 54.6 372.0
Tuscaloosa, Ala	268 32 236	4	128 10 118	92 1 18 74	24 2 22	16 2 14	4	-	130.4 23.4 343.0
Tyler, Tex	196 48 148	10	86 22 64	62 20 42 70	16 2 14	2 - 2 14	14 4 10 2	6 6	111.1 40.3 260.6
Waco, Tex	266 80 186	10	150 34 116	26 44	10 8	6 8	2 2 -	2 -	46.2 324.0 73.1
Waterloo, Iowa	180 130 48	4	108 70 38	52 48 4	14 10 2	-	2 -		56.2 352.9
West Palm Beach, Fla	980 294 686	32 2 30	486 140 346	264 88 176	102 28 74	60 22 38	24 10 14	12 4 8	186.1 80.2 432.0
Wichita, Kans		14 4 8	258 126 132	202 116 86	78 58 20	16 12 4	16 10 6	2 2	84.1 54.0 313.1

Table 1-70. Number of Illegitimate Live Births by Age of Mother and Race, and Illegitimacy Ratios by Race for Standard Metropolitan Statistical Areas: 39 Reporting States and the District of Columbia, 1969–Con.

		Nu	mber of ille	gitimate liv	e births by	age of mothe	r		Ratio per
Area and race	Total, all ages	Under 15 years	15 <b>-</b> 19 years	20 <b>-</b> 24 years	25 <b>-</b> 29 years	30-34 years	35-39 years	40 years and over	1,000 live births
Wichita Falls, Tex	152 86 64	2 2 -	86 44 42	32 22 10	1.8 12 4	10 4 6	2 2 -	2	64.4 40.3 307.7
Wilkes-Barre-Hazleton, Pa	224 198 22	2 2	64 58 6	96 '80 12	24 24	16 12 4	14 14 -	8 8	47.4 42.3 647.1
Wilmington, DelN.J	1,044 398 646	36 6 30	502 174 328	316 140 176	120 50 70	54 20 34	14 6 8	2 2 -	132.5 62.3 446.1
Winston-Salem, N.C	558 114 444	18 - 18	300 54 246	164 40 124	46 12 34	20 4 16	8 4 4	2 2	146,4 41,9 415.0
York, Pa	344 246 98	4	176 116 60	106 84 22	30 22 8	16 10 6	10 8 2	2 2 -	76.4 57.6 445.5

Table 1-71. Live Births by Birth Weight and Race, by Age of Mother and by Sex: United States, 1969

[Based on a 50-percent sample of births]

							Birth	weight1					
Age of mother, race, and sex	Total	500 grams or less	501- 1,000 grams	1,001- 1,500 grams	1,501- 2,000 grams	2,001- 2,500 grams	2,501- 3,000 grams	3,001- 3,500 grams	3,501- 4,000 grams	4,001- 4,500 grams	4,501- 5,000 grams	5,001 grams or more	Not stated
Total	3,600,206	3,320	17,808	23,980	54,542	190,278	691,590	1,382,942	922,332	245,672	42,032	5,532	20,178
Male Female	1,846,572 1,753,634	1,660 1,660	9,108 8,700	12,520 11,460	26,886 27,656	86,634 103,644	303,800 387,790	680,156 702,786	525,576 396,756	157,162 88,510	28,508 13,524	3,880 1,652	10,682 9,496
Under 15 years	10,468 604,654 1,356,448 957,314 423,672 189,750 54,502 3,398	38 742 1,072 780 418 218 48	142 4,348 6,126 4,054 1,864 984 268 22	178 6,070 8,210 5,206 2,556 1,354 382 24	372 12,474 19,100 11,960 6,240 3,334 990 72	1,026 40,268 67,374 45,378 21,434 10,982 3,592 224	2,878 134,652 263,470 174,346 73,418 32,708 9,572 546	3,878 237,886 535,872 366,986 154,196 65,264 17,836 1,024	1,586 133,124 347,730 257,474 115,984 50,980 14,514 940	238 27,846 86,130 71,598 36,562 17,682 5,244 372	28 3,460 12,834 12,694 7,344 4,126 1,432 114	2 306 1,370 1,558 1,152 862 260 22	102 3,478 7,160 5,280 2,504 1,256 364 34
White	2,993,614	2,074	11,946	16,634	38,648	139,200	534,366	1,154,902	815,216	222,792	37,836	4,778	15,222
Male Female	1,539,420 1,454,194	988 1,086	6,152 5,794	8,892 7,742	19,330 19,318	64,012 75,188	232,752 301,614	564,074 590,828	463,020 352,196	142,824 79,968	25,820 12,016	3,414 1,364	8,142 7,080
Under 15 years	3,684 434,274 1,152,084 839,664 359,752 156,966 44,458 2,732	392 704 522 266 144 38	54 2,524 4,126 2,992 1,330 698 204 18	48 3,608 5,972 3,936 1,838 944 272	7,366 13,896 9,448 4,606 .2,418 730 56	256 23,668 50,840 36,716 16,526 8,340 2,692 162	732 84,406 209,508 146,510 59,492 25,858 7,440 420	1,482 173,544 456,930 322,364 131,112 54,112 14,558 800	768 109,330 312,122 233,638 102,172 43,880 12,314 792	156 24,046 79,474 65,994 32,916 15,374 4,510 322	16 2,978 11,824 11,636 6,534 3,540 1,208 100	254 1,232 1,406 984 680 204	40 2,158 5,456 4,302 1,976 978 288 24
Negro	543,132	1,204	5,598	6,930	14,964	47,372	142,796	202,232	93,366	19,768	3,676	638	4,588
Male Female	274,508 268,624	648 556	2,828 2,770	3,410 3,520	7,034 7,930	20,944 26,428	64,442 78,354	102,920 99,312	54,716 38,650	12,462 7,306	2,370 1,306	392 246	2,342 2,246
Under 15 years	6,650 161,938 184,340 99,394 53,294 28,152 8,786 578	34 344 358 244 142 72 10	88 1,786 1,920 1,008 484 256 54 2	128 2,404 2,136 1,138 652 364 100 8	242 4,970 4,904 2,304 1,460 836 232 16	752 16,068 15,404 7,664 4,260 2,348 822 54	2,124 48,272 49,392 23,564 11,602 5,862 1,866 114	2,340 60,924 70,612 37,168 18,794 9,390 2,814 190	788 21,936 31,244 19,684 11,556 6,122 1,914 122	78 3,456 5,788 4,672 3,062 2,004 664 44	12 438 868 946 692 506 200	2 50 110 126 136 158 52 4	1,290 1,604 876 454 234 58 10

¹Equivalents of the gram weights in terms of pounds and ounces are shown in the Technical Appendix.

Table 1-72. Live Births by Birth Weight and Race: United States and Each State, 1969
[Based on a 50-percent sample of births]

			[Based	d on a 50-	percent s	ample of b	irths]						
							BIRTH	WEIGHT'					
AREA AND COLOR	TOTAL	500 GRAMS OR LESS	501- 1,000 GRAMS	1,001- 1,500 GRAMS	1.501- 2.000 GRAMS	2,001- 2,500 GRAMS	2,501- 3,000 GRAMS	3,001- 3,500 GRAMS	3,501- 4,000 GRAMS	4,001- 4,500 GRAMS	4,501- 5,000 GRAMS	5,001 GRAMS OR MORE	NOT STATED
UNITED STATES	3,600,206	3,320	17,808	23,980	54,542	190,278	<b>691,</b> 590	1,382,942	922,332	245,672	42,032	5+532	20,178
WHITE NEGRU		2,074 1,204	11,946 5,598	16,634 6,930	38,648 14,964	139,200 47,372	534,366 142,796	1,154,902 202,232	815,216 93,366	222,792 19,768	37,836 3,676	4,778 638	15,222 4,588
ALABAMAWHITE NEGRO	64,784 43,400 21,074	40 12 28	358 186 172	496 242 254	1,056 614 432	3,832 2,044 1,760	12,522 7,312 5,138	24,174 16,386 7,680	16,344 12,284 3,996	4,600 3,478 1,098	892 588 304	132 78 54	338 176 158
ALASKAWHITENEGRO	6,874 5,378 200	2 - 2	18 14 4	40 34 -	88 62	316 234 12	1,150 870 48	2,662 2,128 84	1,930 1,504 44	518 414 6	76 68	20 16	54 34
ARIZONA	34,282 29,046 1,332	18 14 -	176 142 24	204 178 14	472 378 30	1,782 1,432 130	6,884 5,690 368	13,514 11,434 468	8,548 7,508 222	2,126 1,862 60	328 284 6	72 46 6	158 78 4
ARKANSAS	33,898 25,436 8,362	24 16 8	144 92 52	238 144 94	512 312 200	1,930 1,184 742	6,412 4,388 2,010	12,634 9,606 2,986	8,740 7,096 1,610	2,516 2,066 444	548 424 124	72 42 30	128 66 62
CALIFORNIA	353,526 305,638 33,418	180 120 50	1,360 1,054 238	2,020 1,558 384	4,764 3,688 892	16,594 13,058 2,714	63,934 52,004 8,512	137,702 118,858 12,748	95,240 86,064 6,138	25,462 23,586 1,280	4,300 3,992 216	532 508 16	1,438 1,148 230
COLORADO	39,362 37,236 1,530	30 24 6	164 132 28	266 244 20	688 636 42	2,822 2,616 164	9,768 9,098 492	16,124 15,310 568	7,682 7,422 166	1,426 1,386 22	182 172	24 24 -	186 172 14
CONNECTICUT	49,716 44,388 5,044	60 54 6	264 212 50	352 272 76	726 560 162	2,600 2,126 450	10,064 8,700 1,306	19,564 17,520 1,922	12,306 11,418 838	2,916 2,764 136	452 410 40	66 52 14	346 300 44
DELAWARE	10,092 7,980 2,026	8 4 4	62 38 24	72 54 18	168 108 56	524 338 182	1,934 1,368 542	3,776 2,982 766	2,656 2,284 346	724 658 66	114 100 14	10 10	44 36 8
DISTRICT OF COLUMBIA	14,746 2,198 12,392	36 2 34	144 20 124	188 16 168	394 46 348	1,200 102 1,084	4,002 436 3,524	5,504 872 4,572	2,544 510 2,010	498 122 372	76 24 52	8 - 8	152 48 96
FLORIDAWHITENEGRO	107,470 80,670 26,242	76 34 42	520 314 204	810 454 356	1,722 1,068 646	6,168 3,874 2,266	21,002 14,294 6,564	41,206 30,898 10,102	27,282 22,410 4,742	7,194 6,112 1,050	1,250 1,020 222	176 138 38	64 54 10
GEORGIAWHITENEGRO	90,528 61,558 28,698	156 36 120	676 256 420	744 368 370	1,654 818 828	5,244 2,892 2,328	18,048 10,658 7,328	33,434 23,058 10,268	21,570 16,822 4,710	5,816 4,710 1,086	988 792 196	122 94 26	2,076 1,054 1,018
HAWAII	15,648 4,614 170	12 6 -	66 24 -	100 28 2	262 68 -	912 222 4	3,654 892 32	6,464 1,758 86	3,350 1,282 34	684 284 12	102 38	18 6 -	24 6 -
IDAHO	13,454 13,126 38	6 6 -	24 22 -	50 48 -	216 214	638 624 2	2,558 2,456 18	5,310 5,190 12	3,498 3,428 6	852 842 -	172 170	12 12 -	118 114
ILLINOISWHITE NEGRO	195,902 156,742 37,212	288 180 106	1,386 788 588	1,380 862 496	3,144 2,076 1,030	10,324 6,974 3,234	36,680 26,528 9,662	74,154 59,508 13,824	50,874 44,126 6,384	14,270 12,736 1,468	2,472 2,248 218	302 268 30	628 448 172
INDIANA	93,852 85,134 8,408	94 68 26	322 260 58	554 450 102	1,306 1,094 210	4,298 3,640 642	16,534 14,306 2,170	34,790 31,490 3,158	26,270 24,678 1,526	7,648 7,300 332	1,322 1,264 56	174 166 . 8	540 418 120
IOWAWHITE NEGRO	47,234 46,160 778	38 34 2	170 158 12	256 252 4	516 492 22	1,870 1,814 44	7,190 6,920 204	17,692 17,284 310	14,224 13,990 154	4,288 4,238 20	802 792 6	100 98 	88 88 -
KANSAS	37,110 34,188 2,564	32 24 8	152 124 26	196 160 34	508 412 92	1,806 1,576 212	6,644 5,904 674	14,184 13,072 970	10,348 9,784 460	2,636 2,558 66	490 466 16	54 54 -	60 54 6
KENTUCKYWHITE NEGRO	57,470 52,204 5,136	34 30 4	224 188 36	316 270 44	870 766 102	3,136 2,666 466	10.638 9.208 1.396	21,900 19,920 1,920	15,146 14,168 952	4,198 4,030 166	732 712 20	100 88 12	176 158 4 18
LOUISIANA	74,808 46,938 27,592	62 24 38	328 114 214	568 254 312`	1,352 558 786	4.664 2.118 2.536	15,968 8,528 7,366	28,672 18,204 10,354	17,522 12,844 4,622	4,388 3,382 994	796 628 166	94 66 28	394 218 176
MAINENEGRO	17,268 16,920 120	12 12 -	42 40 -	98 96 -	240 232 2	800 774 4	3,082 3,020 24	6,590 6,448 50	4,830 4,748 26	1,244 1,222 14	170 168 -	32 32 -	128 128
MARYLANDWHITE NEGRO	69,128 52,968 15,460	78 48 28	372 216 150	516 318 192	1, 198 716 474	3,842 2,476 1,322	14,086 9,584 4,334	26,862 20,738 5,838	16,702 14,088 2,474	4,262 3,748 482	664 594 66	84 76 6	462 366 94
MASSACHUSETTSWHITE WHITE NEGRO	92,950 87,684 4,464	96 88 8	406 370 30	572 500 60	1,288 1,120 158	4,754 4,372 348	18,144 16,824 1,136	36,876 34,810 1,704	23,404 22,472 794	5,920 5,718 162	956 922 24	106 100 4	428 388 36
MICHIGANWHITENEGRO	165,554 140,014 24,620	168 98 66	758 484 266	1,146 788 356	2,492 1,810 670	8,448 6,142 2,222	29,708 22,898 6,630	62,176 52,750 9,086	44,256 39,886 4,154	12,814 11,878 878	2,276 2,136 132	328 298 30	984 846 130

¹See footnote at end of table.

Table 1-72. Live Births by Birth Weight and Race: United States and Each State, 1969—Con.

[Based on a 50-percent sample of births]

						ample of bi		WEIGHT'	,			<del> </del>	<del></del>
APEA AND COLOR	TOTAL	500 GRAMS OR LESS	501- 1,000 GRAMS	1,001- 1,500 GRAMS	1.501- 2.000 GRAMS	2,001- 2,500 GRAMS	2;501- 3:000 GRAMS	3+001- 3+500 GRAMS	3,501- 4,000 GRAMS	4,001- 4,500 GRAMS	4,501- 5,000 GRAMS	5,001 GRAMS OR MORE	NOT STATED
MINNESOTA	65,964	36	268	288	804	2,826	10,334	24,340	19,206	6,066	1,062	134	600
	64,190	34	258	274	760	2,678	9,944	23,692	18,830	5,954	1,044	130	592
	854	2	2	8	32	70	200	326	164	40	8	-	2
MISSISSIPPIWHITENEGRO	47,068	44	210	378	856	2.844	9,638	17,386	11,450	3,152	628	80	402
	24,004	4	78	128	296	1.080	4,054	9,008	6,862	1,930	360	48	156
	22,872	40	132	250	556	1.752	5,540	8,324	4,520	1,216	268	32	242
MISSOURINEGRO	78,808	56	328	704	1,160	3,950	13,766	29,466	21,474	6,068	992	144	700
	66,902	32	218	550	830	3,010	10,706	24,956	19,350	5,698	934	112	506
	11,580	24	108	154	326	926	2,992	4,366	2,060	346	56	32	190
MONTANAWHITE NEGRO	1·1·738 10·744 46	6. 6	42 34 -	70 60 -	170 160 ~	614 556 6	2,294 2,102 12	4,626 4,286 20	3,006 2,732 8	766 680 -	90 . 80	16 12 -	38 36 -
NEBRA SKA WHITE NEGRO	24,794	26	106	120	286	1,100	4,304	9,728	6,770	1,920	362	44	28
	23,418	18	92	102	248	974	3,980	9,206	6,544	1,840	352	40	22
	1,036	8	12	18	32	106	272	402	142	38	4	-	2
NEVADANEGRO	9,048	8	38	62	134	598	1,994	3,502	2,172	440	64	10	26
	7,810	6	28	46	108	492	1,608	3,080	1,948	402	60	8	24
	874	2	10	14	22	80	282	286	156	18	2	2	-
NEW HAMPSHIREWHITE	12,812	14	48	78	176	630	2,330	4,898	3,470	910	184	22	52
WHITE	12,640	14	48	74	172	622	2,296	4,814	3,440	904	182	22	52
NEGRO	98	-	-	4	2	6	22	46	10	6	2	-	-
NEW JERSEYWHITENEGPO	117,252	180	1,090	712	1,870	6,202	23,600	45,990	28,460	7,266	1,104	162	616
	96,612	106	762	468	1,262	4,414	18,210	38,148	24,938	6,640	1,000	146	518
	19,908	74	318	236	598	1,752	5,202	7,526	3,386	606	100	16	94
NEW MEXICOWHITE	21,460	14	84	160	342	1.382	5,308	8,826	4,306	844	104	8	82
WHITE	18,360	14	64	142	294	1.192	4,554	7,490	3,742	716	92	6	54
NEGRO	506	-	8	. 8	8	40	146	186	90	20	-	-	
NEW YORKNEGRO	310,536	342	1,546	2,118	5,036	18,108	66,864	121,398	71,798	17,396	2,830	358	2,742
	253,956	180	946	1,412	3,478	12,970	51,482	100,436	62,444	15,616	2,560	298	2,134
	53,338	162	596	694	1,526	4,972	14,564	19,578	8,682	1,680	252	52	580
NORTH CAROLINA	93,598	84	458	754	1,624	5,608	19,462	35,904	22,712	5,856	978	116	42
	66,478	56	226	438	924	3,180	12,254	25,476	18,112	4,876	814	100	22
	25,580	26	222	300	662	2,364	6,896	9,826	4,232	872	144	16	20
NORTH DAKOTAWHITE	10,794	8	52	50	112	436	1,774	4,130	3,150	896	150	24	12
	10,200	8	52	40	106	398	1,668	3,912	3,004	836	144	22	10
	82	-	-	2	2	8	16	44	8	2	-	-	-
OHIOWHITE NEGRO	190,152 167,898 21,458	170 112 58	964 746 214	1,136 848 280	2,798 2,126 656	9,410 7,516 1,836	35,294 29,238 5,862	72,916 64,318 8,262	49,870 46,386 3,358	13,384 12,682 660	2,264 2,174 88	304 274 28	1,642 1,478 156
OKLAHOMA	42,902	38	202	260	626	2,226	8,086	16,384	11,458	2,952	502	78	90
	36,246	32	148	192	474	1,742	6,614	13,968	9,980	2,542	424	66	64
	3,882	6	42	42	114	362	1,068	1,448	606	156	20	6	12
OREGONWHITE NEGRO	33,904 32,448 600	18 14 4	84 82 2	270 250 8	386 354 20	1,454 1,348 58	5,484 5,142 160	12,946 12,374 244	9,892 9,598 72	2,798 2,740 20	420 404 6	46 42 -	106 100 6
PENNS YL VANIAWHITE NEGRO	185,558 162,374 22,234	240 164 76	926 678 244	1,184 842 340	2,700 2,024 660	9,818 7,614 2,150	35,672 29,374 6,048	71,122 62,696 8,020	47,056 43,396 3,486	12,480 11,890 568	2,084 1,974 98	290 272 18	1,986 1,450 526
RHODE ISLANDWHITE NEGRO	15,424 14,610 648	20 16 2	62 48 14	116 94 14	240 204 34	810 740 66	3,030 2,868 130	5,792 5,492 226	4,030 3,854 134	1,016 996 18	168 160 8	30 30 —	110 108 2
SOUTH CAROLINAWHITENEGRO	50,670	44	576	440	926	3.156	10,602	18,584	12,266	3,164	612	62	238
	32,016	24	324	184	412	1.538	5,696	11,950	8,930	2,420	428	26	84
	18,476	20	250	256	512	1.602	4,870	6,546	3,314	738	182	32	154
SOUTH DAKOTAWHITENEGRO	11,470	6	40	56	114	450	1,836	4,356	3,360	992	188	30	42
	10,130	4	36	48	104	352	1,604	3,920	2,940	908	152	24	38
	42	2	2	-	-	6	12	16	4	-	-	-	-
TENNESSEEWHITE NEGRO	70,084 55,266 14,614	52 34 18	346 202 144	560 306 254	1,140 714 418	3,898 2,604 1,282	13,268 9,360 3,860	26,692 21,098 5,500	18,108 15,572 2,502	4,824 4,354 466	750 114	122 100 22	208 172 34
TEXAS WHITE NEGRO	226,620	180	1.012	1,544	3,458	12,280	43,942	87,840	57,516	14,988	2,814	390	656
	193,426	112	704	1,116	2,570	9,246	35,344	75,408	. 51,734	13,788	2,528	338	538
	32,412	66	306	422	884	2,988	8,448	12,104	5,596	1,162	282	48	106
UTAHNEGRO	24,284	8	66	102	300	1,082	4,522	9,864	6,342	1,558	232	30	178
	23,620	8	64	98	292	1,032	4,374	9,598	6,194	1,534	228	30	168
	150	-	2	4	6	16	42	48	24	6	-	-	2
VERMONTWHITE NEGRO	7,918 7,982 16	4 4	34 34 -	50 50 -	98 96 2	436 436	1,568 1,564 2	3,092 3,076 8	2,024 2,014 2	482 480 · –	82 80 2	12 12 -	36 36 —
VIRGINIAWHITENEGRO	83,320	70	440	550	1,376	4,700	16,742	32,412	20,634	5,330	828	108	130
	64,728	46	254	348	862	3,160	11,782	25,328	17,404	4,666	704	84	90
	17,988	22	184	200	508	1,510	4,794	6,826	3,116	648	120	20	40
WASHINGTONWHITENEGRO	59,388 55,168 1,962	40 34 4	204 174 22	346 310 14	742 664 46	2,652 2,354 148	10,242 9,214 504	23,028 21,490 726	16,676 15,744 398	4,476 4,238 88	822 794 8	96 90 4	64 62

See footnote at end of table.

Table 1-72. Live Births by Birth Weight and Race: United States and Each State, 1969-Con.

[Based on a 50-percent sample of births]

		BIRTH WEIGHT											
AREA AND COLOR	TOTAL	500 GRAMS OR LESS	501- 1,000 GRAMS	1,001- 1,500 GRAMS	1.501- 2.000 GRAMS	2,001- 2,500 GRAMS	2,501- 3,000 GRAMS	3,001- 3,500 GRAMS	3,501- 4,000 GRAMS	4,001- 4,500 GRAMS	4,501- 5,000 GRAMS	5,001 GRAMS OR MORE	NOT STATED
WEST VIRGINIA	28,802 27,508 1,192	14 12 2	118 110 8	210 202 8	440 404 36	1,584 1,470 110	5,308 4,932 340	10.940 10.472 416	7,524 7,290 224	2,180 2,150 30	370 362 8	38 38 -	76 66 10
WHITE NEGRO	74,182 69,662 3,732	44 42 -	298 258 36	426 380 38	886 762 116	3+152 2+832 282	12,296 11,160 1,010	28,444 26,730 1,416	21,018 20,168 654	6,190 5,952 148	1,034 1,004 18	136 134 -	258 240 14
WYOMING	6,000 5,698 72	4 4 -	30 30 -	54 42 6	106 100 4	368 352 6	1,424 1,356 24	2,372 2,256 20	1,318 1,250 10	278 266 2	38 36 -	4 2 -	4 4

^{&#}x27;Equivalents of the gram weights in terms of pounds and ounces are shown in the Technical Appendix.

Table 1-73. Percent of Births Weighing 2,500 Grams or Less, by Interval Since Last Live Birth, Live-Birth Order,
Age of Mother, and Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

				Age of 1	mother		
Interval since last live birth, live-birth order, and race	Total	Under 20 years	20-24 years	25-29 years	30-34 years	35-39 years	40 years and over
TOTAL	1						
All births of second and higher order by interval since birth of last child1	7.8	13.8	7.9	6.8	7.3	8.5	9.5
0-11 months	29.4	33.6	27.6	28.2	30.9	31.5	30.6
12-17 months	8.4 6.7	12.3 9.8	8.0 6.6	7.2 5.8	7.8 6.4	8.8 7.1	10.4 7.5
24-35 months	6.1	9.5	6.1	5.5	6.2	7.3	8.3
48-59 months	6.0 6.3	8.5 10.3	6.2 6.8	5.5 5.9	6.0 6.0	6.6 7.1	7.8 6.5
60-71 months	6.4 8.0	10.6 15.8	7.1 8.7	6.1 7.3	6.2	6.7 8.5	8.6 9.9
Not stated	11.7	19.0	12.1	10.2	10.0	12.3	13.7
Second births by interval since birth of first child	7.4	13.2	7.0	6.1	7.4	9.1	12.2
0-11 months	27.9 8.2	32.5 12.2	25.3 7.2	27.3	25.7	29.2 6.9	33.3 13.6
18-23 months24-35 months	6.3	9.5	6.0	5.0	5.7	6.9	3.0
36-47 months	5.6 5.6	8.8	5.4	4.9 5.2	6.4 6.0	6.7 8.1	8.3 10.8
48-59 months	6.1	10.5	6.2	5.7	6.3	7.3	7.3
72 months and over	6.4 8.4	10.3	6.7 8.6	6,0 7.2	6.5 8.7	6.9 10.3	8.1 13.3
Not stated	11.2	18.3	11.0	8.9	8.6	12.6	17.1
Third births by interval since birth of second child	7.6	16.2	9.0	6.3	6.6	8.2	9.7
0-11 months	28.8 8.0	36.4 11.9	28.8 8.3	25.4 6.7	30.0 6.2	25.0 7.9	20.0
18-23 months	6.8	11.8	7.4	5.4	6.8	6.6	7.6 8.3
24-35 months36-47 months	6.3 5.8	14.2	7.1	5.2 5.1	5.7 5.1	7.2 6.7	8.8 8.9
48-59 months	6.0	7.1	7.6	5.5	5.4	7.3	8.8
60-71 months72 months and over	5.9 7.5	14.3 21.1	7.9 9.6	5.7 6.9	5.5 7.0	5.6 8.4	5.4 10.2
Not stated	11.3	22.7	13.6	9.4	8.4	11.2	10.6
Fourth births by interval since birth of third child	8.0	18.7	10.7	7.3	6.8	8.1	9.8
0-11 months	29.7	45.6 16.9	30.8 9.7	27.5 7.5	29.8	24.7	40.0 18.1
18-23 months	6.9	8.3	8.4	6.1	6.3	7.0	7.7
24-35 months36-47 months	6.6	13.2	8.5 9.0	6.1 5.8	5.3 5.9	6.8 7.7	7.5 7.2
48-59 months	6.3	*11.1	9.9	6.4	5.1	6.4	6.3
60-71 months	6.2 7.7	10.0	9.1 8.7	6.2 7.5	5.7 7.0	6.2 8.2	10.8 9.5
Not stated	11.7	20.8	13.6	11.5	9.8	11.9	13.2
Fifth births by interval since birth of fourth child	8.5	19,9	12.1	8.6	7.4	7.9	8.7
0-11 months	32.4 8.9	55.0 11.7	32.4 10.8	31.6 8.1	30.1 8.1	38.8 9.4	30.6 12.3
18-23 months24-35 months	6.9	7.1	8.1	7.1	5.4	7.9	7.8
36-47 months	7.2 6.6	19.0 *20.0	9.7 9.5	7.0 7.1	6.9 5.9	6.2 5.3	7.5 7.0
48-59 months	6.5	*100.0	9.5	6.5	6.3	6.1	5.8
72 months and over	6.5 7.9	*16.7	10.1	6.4 9.3	6.5 6.9	6.4 8.0	7.1 8.9
Not stated	13.0	24.1	16.6	13.2	12.5	10.4	11.9
Sixth births by interval since birth of fifth child	9.0	17.2	13.5	10.2	8.1	7.8	9.3
0-11 months	33.9 9.4	*33.3	36.1 11.4	34.0 9.8	35.6 8.8	28.9	26.1 10.5
18-23 months	7.9	-	10.8	8.8	6.7	6.7	9.7
24-35 months	7.2 6.6		10.6	7.7 6.9	6.0 6.3	7.6 5.6	8.4 8.3
48-59 months	7.1		4.8	7.6	7.0	7.2	5.6
72 months and over	6.9 8.5	*33.3	10.5	8.8 12.4	6.6. 8.2	5.7 7.9	9.5 8.9
Not stated	13.9	26.7	11.8	14.8	12.9	13.4	16.2
Seventh births by interval since birth of sixth child	9.6	6.7	15.4	11.4	9.1	8.5	8.5
0-11 months	33.8 9.4	-	47.2 12.4	31.6 9.5	31.5 8.7	33.6 9.4	46.2 9.5
18-23 months	7.9	*100.0	6.8	8.8	7.2	7.1	10.9
36-47 months	8.5 8.0	*100.0	7.1	11.1	7.5 8.6	8.1 5.5	5.3 5.5
48-59 months	8.1	-	11.1	7.4	8.8	8.0	6.5
72 months and over	8.3 7.8	_[	*20.0	14.8 7.4	8.1 8.2	7.6	6.6 8.0
Not stated	13.5	-	23.7	13.7	11.9	12.1	18.2
Births of eighth or higher order by interval since birth of last child	9.8	22.2	11.7	12.5	9.2	9.6	9.4
12-17 months	34.2 9.4	*50.0 *28.6	40.0 7.6	32.7 10.4	35.1 8.8	34.2 9.8	32.3 8.5
18-23 months	7.2 7.7	*16.7	5.6	8.3 9.0	7.2 6.3	7.1	6.7
56-47 months	7.8	- TO - 1	5.0	11.4	7.8	7.3	9.0 7.9
48-59 months	7.7	-	*16.7	14.0 17.3	6.6 10.3	8.3 9.7	6.7 9.6
72 months and over	10.4	*100.0	-	13.3	8.3	9.7	11.6
Vot stated	13.7	23.1	11.9	17.3	12.2	14.6	11.8

Table 1-73. Percent of Births Weighing 2,500 Grams or Less, by Interval Since Last Live Birth, Live-Birth Order, Age of Mother, and Race: Total of 36 Reporting States, 1969—Con.

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

				Age of m	other		
Interval since last live birth, live-birth order, and race	Total	Under 20 years	20-24 years	25-29 years	30-34 years	35-39 years	40 year and ove
WHITE							
All births of second and higher order by interval since birth of last child1	6.9	11.4	6.9	6.2	6.6	7.6	8
ll months	27.4	30.6	25.5	27.1	30.1	29.3	30
-17 months	7.1	9.7	6.9 5.9	6.4 5.2	6.8 5.8	7.3 6.3	
-35 months	5.5	7.8	5.4	5.1	5.6	6.9	1
_47 months	5.4	6.0	5.5	5.1 5.4	5.5 5.2	5.8 6.3	6
-59 months	5.8	8.2 12.1	6.0	5.5	5.6	6.1	
months and over	7.3	15.1 17.0	7.1 10.8	6.6 9.3	6.8 9.1	7.9 11.0	1
t stated		10.9	6.2	5.7	6.8	8.3	i .
Second births by interval since birth of first child		29.7	23.3	26.7	27.1	23.7	3
-17 months	6.8	9.5	6.4	5.6	6.7	5.6	1
23 months	5.5	7.7	5.4 4.9	4.7 4.7	5.4 6.0	6.4 6.6	
_47 months	5.1	5.8	5.1	4.9	5.5	8.0	i
_59 months	5.4	7.6 15.0	5.5 6.0	5.3 5.7	5.4 6.4	5.9 6.5	
-71 months months and over	7.6	13.3	7.0	6.5	8.0	9.6	1
b stated	10.0	16.3	10.0	8.5	8.1	10.6	1
Third births by interval since birth of second child	6.8	13.9	7.8	5.8	6.2	7.6	
11 months	27.2	34.0 9.7	27.1 7.1	25.3 6.3	29.3 6.0	22.8 6.4	] 1
23 months	6.0	9.2	6.6	5.0	6.5	5.0	
35 months	5.6	11.0	6.2	4.8	5.5 5.0	6.6 6.4	
47 months	5.2	7.7 10.5	6.2 6.7	4.7 5.1	4.8	6.4	
71 months	. 5.5	-	6.7	5.4	5.2	5.8	
months and overstated	7.0	26.7	8.1 12.7	6.4 8.6	6.4 7.9	8.0 10.8	
Fourth births by interval since birth of third child	7.2	16.6	9.8	6.6	6.2	7.4	Ì
1 months	. 28.5	42.3	30.5	26.4	28.3	25.2	
17 months	7.9	16.0	8.8 7.6	6.9 5.4	7.4 5.8	8.8 6.1	
-35 months	- 5.9	16.1	7.6	5.6	4.8	6.3	
-47 months	6.0	-	8.6 9.9	5.4 5.8	5.6 4.6	7.2 5.7	
-71 months	- 5.4	]	6.9	5.2	5.2	5.4	:
months and overt stated	- 1 7.1	17.0	6.2 12.3	6.9 10.9	6.4 9.0	7.6 10.3	
Fifth births by interval since birth of fourth child		20.0	10.2	7.7	6.8	7.3	
ll months	30.5	*40.0	28.5	30.8	29.5	36.1	
-23 months	7.9 6.1	15.8	9.7 6.4	7.4 6.4	6.9 4.9	8.2 7.6	
-35 months	- 6.6	*22.2	8.2	6.4	6.3	6.4	1
47 months	6.0	*33.3 *100.0	7.8 11.2	6.7 5.6	5.5 5.7	4.8 5.5	
-71 months	- 1 6.0	100.5	8.7	5.3	6.1	6.1	
months and overt statedt	7.2	28.6	14.4	6.6 11.7	6.7 11.0	9.2	
Sixth births by interval since birth of fifth child		16.7	10.4	9.1	7.2	7.3	
ll months	32.9		33.9	33.0	35.4	28.6	
-17 months	- 8.0	-	8.8	8.6	7.5	5.6	
-23 months	- 7.0 - 6.7		7.7 9.8	8.2 7.4	6.0 5.3	7.3	
47 months	- 6.0	-	15.9	6.1	5.8	5.2	
59 months	- 6.1 - 6.1	*33,3	- 1	5.7 8.4	6.0 5.7	7.0 5.0	
months and over	- 7.8	-	13.3	11.5	7.4	7.5	
stated	- 12.3	22.7	7.0	12.5	13.0	11.7	
Seventh births by interval since birth of sixth child		10.0	13.1	9.5	7.6	7.9	1
1 months	- 7.3		35.3 11.4	27.5 7.1	27.7 6.8	33.9 7.0	•
23 months	- 7.0	*100,0	2.9	7.9	6.3	6.8	
35 months	- 8.0 - 6.7	*100.0	16.1	10.6	6.6 7.8	8.1	
59 months	- 7.2	-		6.8	7.2	7.9	
77 months	7.0	11 :		10.1	6.5 5.8	6.8	
months and overstated	10.9	-	18.8	9.8	8.0	13.0	
Births of eighth or higher order by interval since birth of last child	7.9	17.4	9.2	10.6	7.3	7.8	
.ll months	- 31.8 - 7.3	*25.0	26.7 9.7	28.7 7.5	36.0 6.4	30.4 7.9	
-23 months	- 5.7	-	8.3	5.8	5.8	5.9	1
-35 months	- 6.6		5.3	8.9	4.9	6.9	
-47 months	- 6.0 - 5.8	11 -	7.7 *33.3	10.8 16.7	5.5 4.3	5.3	
-os months	- 8.6	]] -	-	16.0	7.9	8.8	1
	- 8.5	*100.0		10.0	4.6	7.1	

 $^{1}\mbox{Excludes}$  not stated birth order.

Table 1-73. Percent of Births Weighing 2,500 Grams or Less, by Interval Since Last Live Birth, Live-Birth Order, Age of Mother, and Race: Total of 36 Reporting States, 1969-Con.

[Based on a 50-percent sample of births. Refers only to second and higher order births occurring within the areas reporting date of last live birth to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

				Age of	mother		<del></del>
Interval since last live birth, live-birth order, and race	Total	Under 20 years	20-24 years	25-29 years	30-34 years	35-39 years	40 years and over
NEGRO							
All births of second and higher order by interval since birth of last child1	14.0	18.4	13.9	12.6	12.7	13.5	14.6
0-11 months	36.7	39.4	36.3	33.7	34.9	37.7	37.5
12-17 months	14.1	17.1 13.9	13.1 11.5	12.4	13.4	14.8	11.7
24~35 months	11.3	13.6	11.5	10.2	10.5 10.9	10.9 9.8	11.5
36-47 months	11.2 11.8	13.1 12.4	11.2 11.7	10.9 11.2	10.6	11.5	11.1
60-71 months	11.5	7.1	11.9	11.4	12.4 11.2	12.7 11.7	12.7 12.7
72 months and overNot stated	13.4 16.3	18.4 21.9	14.5	12.5	12.8	14.0	16.2
Second births by interval since birth of first child	14.6	18.1	16.2	14.7	13.7 13.7	16.4 15.9	18.4 15.9
0-11 months	37.2	38.6	36.1	33.6	24.1	50.0	*50.0
12-17 months	15.6	17.9	13.2	12.1	12.9	12.9	*33.3
24-35 months	12.5 11.5	13.8	11.7	10.8 10.1	8.1 11.7	13.8 12.5	*11.1
36-47 months48-59 months	11.3 12.3	13.0 13.5	10.8	10.9	14.0	12.2	
60-71 months	10.2	2.9	10.7	10.2	19.2 9.2	12.5 14.8	-
72 months and overNot stated	14.1 16.4	16.7	15.2 15.6	12.4 13.1	·15.4 10.9	15.7 21.0	16.5 20.0
Third births by interval since birth of second child	14.0	19.0	14.3	11.7	11.9	14.1	16.2
0-11 months	35.8	40.0	36.0	27.3	32.7	23.1	*66.7
12-17 months	13.4	14.6	13.6	10.8	8.6	19.5	_
24-35 months	12.2	14.9 18.0	11.7	11.6	12.1	28.9	*100.0 33.3
36-47 months	11.3	11.2	12.1	11.7	7.0	9.1	-
60-71 months	11.7 10.6	4.5 33.3	12.4 13.7	9.5	9.7 9.1	22.0 6.4	*33.3 *28.6
72 months and overNot stated	12.9 15.5	24.3	13.5	11.6	14.2	12.9	13.9
Fourth births by interval since birth of third child	13.5	20.6	13.6	13.6	12.6	14.7	7.7 14.7
0-11 months	34.4	43.8	33.4	32.5	38.2	25.0	74.1
12-17 months	12.8	18.1	12.1	12.2	11.9	16.4	*33.3
24-35 months	11.3 11.1	11.0	10.8	12.0	10.8	12.2 8.8	*33.3 7.7
36-47 months	10.9	35.7	10.8	10.0	11.5	10.5	18.8
60-71. months	11.1 13.4	*16.7	9.2 13.4	12.1	10.4	14.0 14.5	7.1
72 months and overNot stated	13.5 15.5	*25.0 24.1	14.0 15.9	11.9	12.4	15.8 17.7	17.6 15.2
Fifth births by interval since birth of fourth child	13.3	20.4	14.8	12.8	11.9	12.9	16.9
0-11 months	37.2	72.7	38.0	33.9	34.7	42.9	<b>*</b> 66.7
18-23 months	12.8	10.5	12.7 11.0	11.5	16.0 9.5	15.6 11.6	18.2
24-35 months36-47 months	10.7	16.7	12.1	9.9	12.3	5.2	9.7
48-59 months	9.9	-1	11.6 7.6	9.5	8.6 12.1	9.4 11.5	21.1 9.5
60-71 months and over	11.2	*100.0	12.1	11.8	10.8	10.5	11.1
Not stated	17.6	20.0	10.0	19.2	8.0 17.6	14.5 14.8	18.2 30.0
Sixth births by interval since birth of fifth child	13.3	19.0	16.9	13.1	12.3	12.1	13.1
0-11 months	37.4 13.6	*33.3	38.1	38.1	35.7	36.4	-
18-23 months	10.4	-1	14.5	15.6	15.0 9.4	8.6 8.9	-
24-35 months	10.4	-	12.2	9.2 8.7	11.4	11.8	8.7 4.2
48-59 months	12.0	-	11.1	12.0	12.7	10.1	13.0
60-71 months and over	12.0	21	<u> </u>	9.7	12.8	13.0	15.8 16.1
Not stated	17.9	*37.5	19.4	19.2	13.0	18.6	20.7
Seventh births by interval since birth of sixth child	14.3	-	17.5	15.3	14.5	11.6	12.9
0-11 months	39.8 14.7	-	54.3	38.2	38.5	30.4	
18-23 months	11.2	-1	12.3	14.0	15.1	21.9	9.1 5.3
24-35 months	10.4		2.0 5.9	12.2	11.5 11.6	8.0	6.5
48-59 months	12.1 [[	-1	*28.6	8.0	14.7	9.1	10.5
72 months and over	12.4	-	*50.0	22.2	10.1	11.5	16.7
Not stated	19.2	-	*29.6	21.1	19.7	10.8	31.0
Births of eighth or higher order by interval since birth of last child	13.8	25.0	14.8	15.1	12.9	13.7	14.3
0-11 months	38.1 13.2	*50.0 *33.3	57.1	36.1 14.3	35.0 12.9	41.3 13.9	39.4 10.3
18-23 months	10.5		4.8	11.8	10.5	9.4	12.5
24-35 months	10.3	-	7.1	9.4	9.5	10.2 12.5	13.6
48-59 months	12.1 [[	-	-	10.9	10.8	12.5	12,3 13,9
60-71 months	13.8	-	- }	19.2	14.9 13.2	11.7	15.3 15.4
72 months and over	15.3	1					

¹Excludes not stated birth order-

Table 1-74. Percent of Live Births Weighing 2,500 Grams or Less, by Outcome of Last Pregnancy, Interval Since Termination of Last Pregnancy, Live-Birth Order, and Race: Total of 36 Reporting States, 1969

[Based on a 50-percent sample of births. Refers only to births resulting from second and higher order pregnancies occurring within the areas reporting dates of last live birth and fetal death to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

	Percen	t of births weighin outcome of la		less by
Interval since termination of last pregnancy, live-birth order, and race	All second and higher order pregnancies	Last pregnancy,	Last pregnancy, fetal death	Last pregnancy, outcome unknown
TOTAL				
All live births resulting from second and higher order pregnancies by interval since last pregnancy	8.0	7.6	10.1	10.
D-11 months	25.6	00.7	17.7	70
12-17 months	8.1	29.3 8.2	13.7 7.8	32.
18-23 months	6.1	6.5 5.9	8.9 9.3	12. 15.
66-47 months	5.9	5.8 5.9	10.0 9.6	7.
00 months and over	7.1	7.0	12.9	14.
ot stated	11.2	11.2	12.8	10.
First live births by interval since last pregnancy	11.6		11.6	
)-ll months	16.4		16.4	
2-17 months	8.2 10.5		8.2 10.5	
4-35 months	10.1	:::	10.1	4.
6-47 months	11.1 11.5	••••	11.1 11.5	!
0 months and over	15.0	:::	15.0	
iot stated	12.8		12.8	"
Second live births by interval since last pregnancy	7.4	7.3	8.7	11.
)-11 months	24.7	27.9	11.8	9.
8-23 months	6.2	8.1 6.2	7.0	9.
24-35 months	5.5	5.4	9.1	16.
36-47 months	5.5 5.8	5.4 5.7	9.1	5.
30 months and over	7.2	7.0	14.1	17.
lot stated	10.9	10.7	-	11.
Third live births by interval since last pregnancy	7.6	7.4	8.8	10.
0-11 months	25.8 7.7	28.9 7.8	11.7	*20.
18-23 months	6.7	6.6	7.7	15.
24-55 months	6.1 5.6	6.0 5.5	8.4	17.
18-59 months	5.9	5.8	9.1	*14.
60 months and over	6.7 10.6	6.6 11.0	11.3	*11.
Fourth live births by interval since last pregnancy	8.0	7.7	9.9	10.
D-11 months	26.9	29.1	15.0	* 62.
12-17 months	6.8	8.5 6.6	8.3 9.4	16.
24-35 months	6.5	6.3	8.7	18.
36-47 months		6.2 5.7	12.6 9.1	
60 months and over	6.8	6.7	9.9	*25.
Not stated	10.9	11.4	-	10.
Live births of fifth and higher order by interval since last pregnancy	9.0	8.7	10.4	11.
0-11 months	31.0	32.4	14.4	*66
12-17 months	9.0 7.2	9.0	9.2 11.0	*22.
24-35 months	7.2	7.1	9.9	7.
36-47 months	6.9 6.6	6.8 6.6	8.3 7.3	* 22. * 33.
60 months and over	7.8 11.8	7.7 12.9	13.1	9, 11.
	22.0			
WHITE	(			
All live births resulting from second and higher order pregnancies by interval since last pregnancy	7.0	6.6	9.1	9.
0-11 months		27.4	12.4	33,
18-23 months		6.9 5.6	6.9 8.1	2.
24-35 months	5.4	5.3	8.7	11.
66-47 months	5.3 5.3	5.2 5.2	9.0	8.
00 months and over	6.5 9.9	6.3 10.0	11.8 11.1	10,
First live births by interval since last pregnancy			10.2	•
-11 months2-17 months	7.1	***	14.5 7.1	
8-23 months	9.7	•••	9.7	4.
			9.0	
56-47 months	10.7		10.1	1
24-35 months	10.1 10.5 13.7		10.1 10.5 13.7	} ::

¹Excludes not stated birth order.

Table 1-74. Percent of Live Births Weighing 2,500 Grams or Less, by Outcome of Last Pregnancy, Interval Since Termination of Last Pregnancy, Live-Birth Order, and Race: Total of 36 Reporting States, 1969—Con.

[Based on a 50-percent sample of births. Refers only to births resulting from second and higher order pregnancies occurring within the areas reporting dates of last live birth and fetal death to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

	Percen	t of births weighin outcome of la		ess by
Interval since termination of last pregnancy, live-birth order, and race	All second and higher order pregnancies	Last pregnancy,	Last pregnancy, fetal death	Last pregnancy, outcome unknown
WHITECon.				
Second live births by interval since last pregnancy	6.5	6.4	7.8	9.6
0-11 months	22.5	25.8 6.7	10.6	3.3
18-23 months24-35 months	5.5 5.0	5.4 4.9	6.8 8.9	17.4
36-47 months	-  5.0	4.9	7.7 9.3	6.3
48-59 months	5.2	5.1 6.5	12.6	7.1
Not stated	9.6	9.6	-	9.6
Third live births by interval since last pregnancy	6.8	6.5	8.2	9.0
0-11 months	24.1	27.3	11.2 6.9	*16.7 5.6
19-23 months	- 1 5.9	6.6 5.8	7.2	14.3
24-35 months	-l 5.5	5.4 5.0	7.7	12.5
18_59 months	-   5.3	5.2	9.3	*16.
50 months and over	-   6.2	6.1 9.9	10.6	*11.1
i i	3,1			
Fourth live births by interval since last pregnancy	1	6.9	9.2	9.6
0-11 months	-1 7.7	28.2 7.6	13.7 7.9	71.4
18-23 months	-l 6.0	5.8	8.5 8.3	16.7 11.1
36_47 months	-  5.9	5.7 5.7	12.1	
40 50 months	- 5.2	5.1	7.9	25.0
Not stated	6.2	6.1 10.3	9.3	9.5
Live births of fifth and higher order by interval since last pregnancy	7.8	7.5	9.4	10.1
7-11 months	- 33.3	31.3	12.7	66.7
12_17 months	- 1 7.5	7.5	8.1	-
24-35 months	- 6.5	6.0 6.3	9.3 9.6	25.0
48-59 months	- 5.9	5.9	7.6 7.2	25.0 50.0
60 months and over	- 6.9	5.5 6.8	12.6	9.1
Not stated	10.4	11.0	-	10.1
NEGRO				
			1	
All live births resulting from second and higher order pregnancies by interval since last pregnancy	14.2	13.7	18.5	17.5
since last pregnancy 1	- 35.1	36.3	25.9	*50.0
since last pregnancy	35.1	36.3 13.9	25.9 16.2	*50.0 7.7
since last pregnancy ¹	35.1 14.1 11.8	36.3 13.9 11.5 10.9	25.9 16.2 15.8 15.6	*50.0 7.7 10.0
since last pregnancy1	35.1 14.1 11.8 11.1 11.0	36.3 13.9 11.5 10.9	25.9 16.2 15.8 15.6	*50.0 7.7 10.0
since last pregnancy ¹	35.1 - 14.1 - 11.8 - 11.1 - 11.0 - 11.5 - 12.4	36.3 13.9 11.5 10.9 10.8 11.4 12.1	25.9 16.2 15.8 15.6 17.7 13.4	*50,0 7,7 10,0 *33,3
since last pregnancy ¹	35.1 14.1 11.8 11.1 11.0 11.5	36.3 13.9 11.5 10.9 10.8 11.4	25.9 16.2 15.8 15.6 17.7 13.4	*50.0 7.7 10.0 *33.0
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9	36.3 13.9 11.5 10.9 10.8 11.4 12.1	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1	*50.0 7.7 10.0 *33.0
Since last pregnancy	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9	36.3 13.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8	*50.( 7.: 10.( *33.: 17.:
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8	36.3 13.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0	*50.6 7.7 10.6 *33.3
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0	36.3 15.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0	*50.0 7.7 10.0 *33.3
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2	36.3 13.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0	*50.0 7.7 10.0 *33.2
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 19.0 19.2 19.0 17.8 20.6	38.3 13.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 22.1 21.8 36.2 18.8 19.0 19.2	*50.0 7.7 10.0 *33.2
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1	38.3 13.9 11.5 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6	*50.0 7.1 10.0 *33.3
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1	36.3 13.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 20.6 22.1	*50.0 7.7 10.0 *33.2 17.5
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 14.6	36.3 13.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2	*50.0 7.7 10.0 *33.2 17.5
since last pregnancy1	35.1 14.1 11.8 11.10 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 14.6	36.3 15.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2 17.5	*50.0 7.7 10.0 *33.2 17.5 
since last pregnancy 1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 14.6	36.3 15.9 11.5 10.9 10.8 11.4 12.1 15.7 14.3 36.9 15.4 11.1 10.8	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2 17.5 12.7 13.0 21.6	*50.0 7.7 10.0 *33.2 17.5 
since last pregnancy	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 14.6	36.3 13.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2 17.5 12.7	*50.0 7.1 10.0 *33.3 17.5  20.2 *50.0 *16.
since last pregnancy	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 19.0 19.2 19.0 19.2 20.6 22.1 14.6 35.7 15.6 12.4 11.2 11.3	36.3 36.3 15.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2 17.5 12.7 13.0 21.6 12.1 25.5	*50.0 7.1 10.0 *33.3 17.8 20.2 *50.0 *50.0 *16.
since last pregnancy	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 14.6 35.7 15.6 12.4 11.2 11.0 11.5 11.8 11.0 11.8 11.0 11.8 11.0 11.0 11.0	36.3 36.3 15.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2 17.2 23.2 17.5 12.7 13.0 21.6 12.1 23.5	*50.0 7.7 10.0 *33.2 17.5 20.2 *50.0 *16.7
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 14.6 35.7 15.6 12.4 11.2 11.2 11.2 11.2 11.3	36.3 36.3 15.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2 17.5 12.7 13.0 21.6 12.1 23.5	*50.0 7.7 10.0 *33.3 17.5  20.2 *50.0 *16.7
since last pregnancy	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 14.6 22.1 14.6 15.6 12.4 11.2 11.5 11.5 11.6 11.7 11.7 11.7 11.8 11.8 11.8 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9	36.3 36.3 15.9 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2 17.5 12.7 13.0 21.6 12.1 23.5	*50.0 7.7 10.0 *33.3 17.5 20.2 *50.0 *16.7 20.2
since last pregnancy	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 14.6 35.7 15.6 12.4 11.2 11.0 11.5 12.4 13.9 14.6 15.0 17.8 17.8 17.8 18.8 19.0 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8	36.3 36.3 15.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2 17.5 12.7 13.0 21.6 12.1 23.5	*50.0 7.7 10.0 *33.3 17.5  20.2 *50.0 *16.7
since last pregnancy1	35.1 14.1 11.8 11.1 11.0 11.5 12.4 16.9 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 14.6 35.7 15.6 12.4 11.7 11.0 11.7 12.0 11.7 12.0 11.7 12.0 16.9	36.3 36.3 13.9 11.5 10.9 10.8 11.4 12.1 15.7	25.9 16.2 15.8 15.6 17.7 13.4 19.4 22.1 21.8 36.2 18.8 19.0 19.2 19.0 17.8 20.6 22.1 17.2 23.2 17.5 12.7 13.0 12.1 25.5 12.7 13.0 14.9 17.5 15.2 12.1 17.5	*50.0 7.7 10.0 *33.3 17.5 20.2 *50.0 *16.7 20.2

¹Excludes not stated birth order.

Table 1-74. Percent of Live Births Weighing 2,500 Grams or Less, by Outcome of Last Pregnancy, Interval Since Termination of Last Pregnancy, Live-Birth Order, and Race: Total of 36 Reporting States, 1969-Con.

[Based on a 50-percent sample of births. Refers only to births resulting from second and higher order pregnancies occurring within the areas reporting dates of last live birth and fetal death to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A. Live-birth order refers to number of children born alive to mother]

Interval since termination of last pregnancy, live-birth order, and race	Percent of births weighing 2,500 grams or less by outcome of last pregnancy								
another same vermination of last pregnancy, live-offen order, and race	All second and higher order pregnancies	Last pregnancy,	Last pregnancy, fetal death	Last pregnancy, outcome unknown					
NEGROCon.									
Fourth live births by interval since last pregnancy	13.5	13.0	16.3	17.2					
0-11 months	31.7 12.4	32.6 12.3	23.6	_					
18-23 months	11.0	10.7	13,2 16.7	-					
24-35 months	11.0	11.0	13.4 17.2	-					
48-59 months and over	10.8	10.5	20.6	1 -					
Not stated	12.9 16.0	12.8 14.8	16.7	17.2					
Live births of fifth and higher order by interval since last pregnancy	13.6	13.4	15.1	15.5					
0-11 months	36.5	37.8	20.6						
12-17 months	13.2	13.1.	14.5	-					
18-23 months24-35 months	10.4	10.1	18.5	· · · · · ·					
36-47 months	10.1	10.0 10.7	12.4	*50.0					
48-59 months	11.4	11.4	10.5 8.5	1					
60 months and over	12.8	12.7	16.7						
Not stated	16.4	17.2		15.6					

Table 1-75. Selected Birth Weight Characteristics of Live Births, by Educational Attainment of Mother, Age of Mother, and Race: Total of 36 Reporting States, 1969.

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

, dec Toomical App	endix, table 3-1	<i>2</i> )					
			Years (	of school co	mpleted by m	other	
Race, age of mother, and selected birth weight characteristics	Total	0-8 years	9-11 years	12 years	13-15 _. years	16 years and over	Not stated
· TOTAL					*14		
All ages:# Median weight in grams ¹	3,290	3,240	3,230	3,310	3,330	3,330	3,260
Percent weighing 2,500 grams or less ²	8.1	11.0	10.6	7.2	6.4	5.7	9.7
Median weight in grams ¹	3,210 10.8	3,150 13.2	3,190 11.7	3,250 9.0	3,280 8.6	3,240 8.2	3,160 13.5
20-24 years: Median weight in grams ¹	3,280	3,220	3,230	3,300	3,310	3,300	3,270
25-20 mana		10.7	9.9	6.9	6.2	5.8	8.9
Median weight in grams 1 Percent weighing 2,500 grams or less 2	3,320 7.1	3,270 9.6	3,260	3,330 6.8	3,330 6.1	3,320 5.4	3,290 8.9
30-34 years: Median weight in grams ¹		3,300	3,290	3,350	3,370	3,350	3,310
75 70		9.8	10.2	7.1	6.4	6.0	9.0
So-os years: Median weight in grams¹ Percent weighing 2,500 grams or less²	3,340 9.0	3,320 10.6	3,290 11.6	3,360 8.0	3,370 8.1	3,370 6.5	3,300 9,6
40-44 years: Median weight in grams ¹ Percent weighing 2,500 grams or less ²	i I	3,330	3,290	3,360	3,360	3,370	3,310
Percent weighing 2,500 grams or less 45-49 years: Median weight in grams 4	1	10.7	12.1	8.9	8.6	7.2	9.7
Percent weighing 2,500 grams or less ²	3,390 9.8	3,340 12.3	3,340 9.4	3,440 9.5	3,460 6.7	3,330 6.2	3,400 8.9
WHITE							
All ages:# Median weight in grams1	3,320	3,270	3,270	3,340	3,340	3,340	3,300
Percent weighing 2,500 grams or less ²	7.1	9,7	9.1	6.4	5.8	5.4	8.1
Median weight in grams ¹	3,270 8.9	3,200 11.4	3,250 9.6	3,300 7.5	3,320 7.0	3,260 7.7	3,230 10.6
20-24 years: Median weight in grams ¹	3,310 6.6	3,240	3,270	3,330	3,330	3,310	3,300
25-29 years:		9.9	8.6	6.1	5.6	5.3	7.5
Median weight in grams ¹	3,330 6.5	3,290 8.7	3,290 8.6	3,350 6.2	3,340 5.7	3,340 5.2	3,310 8.0
30-34 years: Median weight in grams ¹ Percent weighing 2,500 grams or less ²	3,360	3,330	3,320	3,370	3,380	3,360	3,340
Fercent Weigning 2,500 grams or less	6.9	8.6	9.1	6.5	5.8	5.7	7.7
Median weight in grams ¹	3,370 8.1	3,350 9.4	3,320 10.4	3,380 7.4	3,390 7.6	3,380 6.1	3,320 8.3
40-44 years: Median weight in grams ¹	1	3,380	3,320	3,380	3,360	3,390	3,330
45-49 means:	1 1	9.6 3,370	11.0	8.3	8.2 3,450	6.9 3,330	9.1
Median weight in grams ¹	9.2	12.3	3,420 7.9	3,490 8.5	7.1	6.5	3,390 12.1
ALL OTHER				j			
All ages: H  Median weight in grams 1	3,130	3,130	3,100	3,140	3,170	3,170	3,120
Percent weighing 2,500 grams or less ²	13.6	14.5	14.9	. 12.6	11.9	9.7	15.1
Median weight in grems ¹ Percent weighing 2,500 grems or less ²		3,030 16.8	3,050 16.1	3,070	3,120 14.7	3,060 11.5	3,020 18.5
Median weight in grams ¹	3,120 13.0	3,140 13.6	3,110	3,120 12.4	3,150 11.5	3,130 11.6	3,120 13.9
25 20	- 1		22.0		1.0	22.0	10.5
Median weight in grams ¹ Percent weighing 2,500 grams or less ²	3,180 12.1	3,190 13.1	3,160 13.3	3,190 11.7	3,190 11.2	3,160 8.9.	3,170 13.6
30-34 years: Median weight in grams ¹	3,210 12.4	3,210	3,200	3,210	3,220	3,170	3,190
35 30 seems		13.3	13.5	11.7	12.1	9.2	14.5
Median weight in grams ¹ Percent weighing 2,500 grams or less ²	3,220 13.6	3,220 13.7	3,210 15.2	3,220 12.8	3,200 12.8	3,260 9.7	3,190 13.9
40-44 years: Median weight in grams ¹		3,230	3,190	3,210	3,290	3,200	3,220
Fercent weighing 2,500 grams or less*  Median weight:	13.9 3,230	13.3	14.9 3,130	3,080	13.9 *3,590	10.2	11.7
Median weight in grams ¹	12.8	12.5	13.6	20.0	* _	*3,250 * -	3,400
NEGRO							
All ages:# Median weight in grams1	3,110	3,120	000,5	3,130	3,160	3,170	3,100
Percent weighing 2,500 grams or less ²	·- 14.2	15.1	15.3	13.2	12.5	10.8	15.8
Median weight in grams 1Percent weighing 2,500 grams or less 2	- 3,040 - 16.2	3,010 17.3	3,040 16.5	3,060 14.8	3,120 14.9	3,060 11.5	3,000 18.7

Table 1-75. Selected Birth Weight Characteristics of Live Births, by Educational Attainment of Mother, Age of Mother, and Race: Total of 36 Reporting States, 1969-Con.

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting educational attainment to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

		Years of school completed by mother								
Race, age of mother, and selected birth weight characteristics	Total	0-8 years	9-11 years	12 years	13-15 years	16 years and over	Not stated			
NEGROCon.										
20-24 years:  Median weight in grams¹	3,110 13.5 3,170 12.8	3,120 14.3 3,170 13.8	3,100 14.7 3,150 13.6	3,110 13.0 8,180 12.2	3,140 11.9 3,180 12.2	3,120 12.6 3,190 9.9	3,110 14.4 3,150 14.4			
30-34 years: Median weight in grams	3,200 13.1 3,220 14.1	3,210 14.0 3,220 14.2	3,190 13.9 3,200 15.5	3,210 12.2 3,230 13.2	3,210 12.7 3,200 12.9	3,170 10.2 3,280 9.9	3,170 16.0 3,180 14.7			
40-44 years:  Median weight in grams ¹ Percent weighing 2,500 grams or less ² 45-49 years:  Median weight in grams ¹ Percent weighing 2,500 grams or less ²	3,220 14.4 3,230 11.9	3,240 13.7 3,270 13.0	3,180 15.5 3,130 14.6	3,230 14.4 3,150 10.7	3,310 15.2 *3,590 * -	3,200 10.6 *4,250	3,220 14.3 *3,310			

 $^{^{}t}$ Under 15 years included in "All ages" but not shown separately.  1 Computed to the nearest 10 grams on basis of exact conversion of interval limits from pounds and ounces.  2 Equivalent to 5 lbs. 8 oz. or less.

Table 1-76. Live Births by Birth Weight, Period of Gestation, and Race, for Metropolitan and Nonmetropolitan Counties:

Total of 37 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting the first day of last normal menstrual period (LMP) to residents of these areas.

For a listing of reporting areas and definition of type of county, see Technical Appendix]

	Birth weight '												
Area, period of gestation, and race	Total			<u> </u>			<u> </u>					1	
		500 grams or less	501- 1,000 grams	1,001- 1,500 grams	1,501- 2,000 grams	2,001- 2,500 grams	2,501- 3,000 grams	3,001- 3,500 grams	3,501- 4,000 grams	4,001- 4,500 grams	4,501- 5,000 grams	5,001 grams or more	Not stated
ALL COUNTIES IN REPORTING AREAS													
Total	2,590,696	2,368	12,832	16,980	39,084	135,802	496,908	995,716	665,748	177,412	30,172	3,934	13,740
Under 20 weeks	978	134	170	42	52	40	132	162	94	36	6	6	104
20-27 weeks	13,628 23,918	1,234	5,522 1,350	2,096 6,232	844 5,804	710 2,764	890 2,890	1,056 2,790	522 1,280	134 296	40 52	28 22	552 368
32-35 weeks	99,838 66,448	44 8	374 66	2,352 296	12,702 2,120	25,994 12,004	24,812 23,232	21,272 18,468	9,292 7,824	1,918 1,710	292 318	48 50	738 352
37-39 weeks	760,036 472,930	42 20	642 400	662 216	5,248 1,054	41,076 10,560	190,618 72,936	324,508 198,460	158,336 145,164	30,808 36,308	4,234 5,452	598 566	3,264 1,794
41-42 weeks	495,902	14	414	282	930	8,336	59,882	184,876	171,410	56,354	10,410	1,208	1,786
43 weeks and over Not stated	162,132 494,886	10 792	154 3,740	142 4,660	556 9,774	3,868 30,450	21,958 99,558	59,394 184,730	52,278 119,548	18,494 31,354	3,964 5,404	626 782	688 4,094
White	2,162,978	1,506	8,724	11,892	27,886	100,076	385,470	834,252	589,916	161,462	27,482	3,450	10,862
Under 20 weeks20-27 weeks	622	86	90	18	26	28	90	114	74	30	4	5	60
28-31 weeks	9,002 16,060	818 32	3,862 920	1,412 4,518	448 4,086	374 1,718	486 1,548	672 1,782	390 900	106 218	30 36	20 16	384 286
32-35 weeks	71,380 50,546	22	234 44	1,702	9,430 1,572	19,458 8,992	17,104 17,658	14,504 13,946	6,660 6,144	1,472 1,378	204 262	38 36	552 284
37-39 weeks	628,898	28	438	490	3,916	31,202	150,018	270,890	137,914	27,222	3,686	496	2,598
41-42 Weeks	412,878 442,032	16 10	320 350	180 234	808 692	8,096 6,452	59,434 49,394	172,170 162,382	131,368 157,294	33,472 52,798	5,022 9,786	512 1,116	1,480 1,524
42 weeks and over	140,460 391,100	8 480	126 2,340	118 2,996	436 6,472	2,882	17,294 72,444	50,614 147,178	47,048 102,124	17,100 27,666	3,688 4,764	582 632	564 3,130
Negro	373,200	826	3,876	4,732	10,404	32,536	99,032	139,328	63,958	13,296	2,244	396	2,582
Under 20 weeks	344	46	78	24	26	12	40	46	20	6	2	333	40
20-27 weeks	4,344	396	1,546	648	376	322	384	350	120	26	10	8	158
28-31 weeks32-35 weeks	7,310 26,152	38 22	408 136	1,568 612	1,588 3,036	974 5,964	1,260 7,164	946 6,186	356 2,370	72 394	16 84	6 6	78 178
36 weeks37-39 weeks	14,388	2	22	68	504	2,748	5,064	4,054	1,522	286	44	8	66
40 weeks	113,666 51,244	14 4	194 76	160 32	1,246 238	8,918 2,250	35,594 11,798	46,152 22,384	17,244 11,424	2,982 2,378	466 338	88 48	608 274
41-42 weeks43 weeks and over	45,616 18,912	4 2	62 28	42 22	222	1,718	9,258 4,182	18,948 7,708	11,614 4,442	2,920 1,142	514 220	68 34	246 114
Not stated	91,224	298	1,326	1,556	3,058	8,722	24,288	32,554	14,846	3,090	550	116	820
METROPOLITAN COUNTIES IN REPORTING AREAS													
Total	1,737,012	1,786	9,324	11,676	27,136	93,774	344,224	673,304	434,380	112,034	18,284	2,370	8,720
Under 20 weeks20-27 weeks	698 9,656	106 928	126 4,038	26 1,434	38 578	24 502	90 <b>624</b>	118 704	64 332	18 80	6 22	6 14	76 400
28-31 weeks	16,416	52	992	4,306	3,966	1,876	2,004	1,888	836	174	34	18	270
32-35 weeks	67,360 45,066	34 8	268 48	1,620	8,892 1,464	17,880 8,404	17,010 16,046	13,944 12,396	5,922 4,968	1,150 1,092	162 180	20 34	458 214
37-39 weeks	522,078 316,946	30 16	494 292	482 166	3,746 738	28,928	134,532 50,678	223,168 134,642	105,708 95,374	19,950	2,592 3,402	376 368	2,072
41-42 weeks	328,210	10	304	200	700	7,240 5,808	41,148	124,646	111,412	22,940 35,808	6,358	680	1,136
43 weeks and overNot stated	105,172 325,410	596	126 2,636	86 3,144	392 6,622	2,608	14,764 67,328	39,160 122,638	33,412 76,352	11,420 19,402	2,394 3,134	400 454	2,600
White	1,417,950	1,078	6,024	7,776	18,514	66,662	259,204	552,292	379,774	101,106	16,610	2,068	6,842
Under 20 weeks	424	64	62	8	1.8	16	60	86	48	1.8	4	2	38
20-27 weeks	6,098 10,422	572 28	2,700 624	912 2,956	302 2,646	250 1,082	334 1,006	426 1,146	254 566	58 <b>12</b> 0	16 30	6 14	268 204
32-35 weeks	46,394	14	144	1,092	6,290	12,874	11,298	9,114	4,212	878	122	18	338
36 weeks	33,116 421,996	6 18	32 330	1.50 338	1,024 2,692	6,026 21,240	11,748 102,756	9,068 182,248	3,852 90,702	866 17,484	144 2,242	26 312	174
40 weeks	271,272 286,574	14 6	224 252	1.36 160	552 496	5,354 4,326	40,220 32,916	114,468 107,052	85,100 100,702	20,888 33,190	3,112 5,908	324 622	980 944
43 weeks and overNot stated	88,238	6	102	66	296	1,802	11,090	32,194	29,442	10,408	2,200	372	320
Negro	253,416	350 686	1,554	1,958	4,198	13,692	47,836	96,490	64,896	17,196	2,832	372 258	2,042 1,730
Under 20 weeks	282,860	40	3,126 62	3,664 18	8 <b>,09</b> 8 20	24,976	76,192 28	105,920	47,314	9,444	1,452 2	258	34
20-27 weeks	3,372	340	1,254	500	268	242	274	262	72	20	6	8	126
28-31 weeks	5,642 19,502	24 20	352 120	1,250 500	1,234 2,438	746 4,612	950 5,344	706 4,492	256 1,570	52 250	4 40	2	64 114
36 weeks	10,996 88,098	2 12	1.6 1.54	60 134	408 986	2,202	3,954	3,044 35,670	1,040	196 2,130	28 316	8 56	38 404
40 weeks	39,572	2	64	26	184	7,030 1,734	28,138 9,192	17,360	8,776	1,772	238	42	182
41-42 weeks43 weeks and over	36,142 15,156	4	50 24	34 18	192 88	1,374 754	7,348 3,390	15,148 6,256	9,130 3,488	2,258 868	384 168	44 26	176 76
Not stated	64,116	242	1,030	1,124	2,280	6,274	17,574	22,950	9,898	1,898	266	64	516
NONMETROPOLITAN COUNTIES IN REPORTING AREAS													
Total	853,684	582	3,508	5,304	11,948	42,028	152,684	322,412	231,368	65,378	11,888	1,564	5,020
Under 20 weeks20-27 weeks	280	28	44	16	14	16	42	44	30	18		,-	28
28-31 weeks	3,972 7,502	306 1.8	1,484 358	662 1,926	266 1,838	208 888	266 886	352 902	190 444	54 122	18 18	14 4	152 98
32-35 weeks36 weeks	32,478 21,382	10	106 18	732 84	3,810 656	8,114 3,600	7,802 7,186	7,328 6,072	3,370 2,856	768 618	130 138	28 16	280 138
37-39 weeks	237,958	12	148	1,80	1,502	12,148	56,086	101,340	52,628	10,858	1,642	555	1,192
41-42 weeks	155,984 167,692	4	108 110	50 82	316 230	3,320 2,528	22,258 18,734	63,818 60,230	49,790 59,998	13,368 20,546	2,050 4,052	198 528	704 650
43 weeks and over	56,960 169,476	4 196	28 1,104	56 1,516	164 3,152	1,260 9,946	7,194 32,230	20,234 62,092	18,866 43,196	7,074 11,952	1,570 2,270	226 328	284 1,494
1See footnote at end of table	1,	11 200	1 -,404	_,020	, ,,,,,,	-,010	1,200	1 32,000	1,200	1,,,,,,	1 -,0.0	1 220	1 -,

¹See footnote at end of table.

Table 1-76. Live Births by Birth Weight, Period of Gestation, and Race, for Metropolitan and Nonmetropolitan Counties:

Total of 37 Reporting States and the District of Columbia, 1969—Con.

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting the first day of last normal menstrual period (LMP) to residents of these areas.

For a listing of reporting areas and definition of type of county, see Technical Appendix]

	i												
							Birth	weight ¹					
Area, period of gestation, and race	Total	500 grems or less	501- 1,000 grams	1,001- 1,500 grams	1,501- 2,000 grams	2,001. 2,500 grams	2,501- 3,000 grams	3,001- 3,500 grams	3,501- 4,000 grams	4,001- 4,500 grams	4,501- 5,000 grams	5,001 grams or more	Not stated
NONMETROPOLITAN COUNTIES IN REPORTING AREASCon.													
White	745,028	429	2,700	4,116	9,372	33,414	126,266	281,960	210,142	60,356	10,872	1,382	4,020
Under 20 weeks	198 2,304 5,638 24,386 17,430 206,902 141,606 155,458 52,222 137,684	22 246 4 8 - 10 2 4 2 130	28 1,162 296 90 12 108 96 98 24 786	10 500 1,562 610 74 152 44 74 52 1,038	8 1,440 3,140 3,140 548 1,224 256 196 140 2,274	12 124 636 6,584 2,966 9,962 2,742 2,126 1,080 7,182	30 152 542 5,806 5,910 47,262 19,214 16,478 6,264 24,608	28 246 636 5,390 4,878 88,642 57,702 55,330 18,420 50,688	26 136 334 2,448 2,292 47,212 46,268 56,592 17,606 37,228	12 48 98 594 512 9,738 12,584 19,608 6,692 10,470	14 6 82 118 1,444 1,910 3,878 1,488 1,932	14 2 20 10 184 188 494 210 260	22 116 82 214 110 964 600 580 244 1,088
Under 20 weeks	80 972 1,668 6,650 3,592 25,568 11,672 9,474 3,756 27,108	6 56 14 2 - 2 2 - 2 56	16 292 56 16 6 40 12 12 296	6 148 318 112 8 26 6 8 4	6 108 354 598 96 260 54 30 22 778	4 80 228 1,352 546 1,888 516 344 154 2,448	12 110 310 1,820 1,110 7,456 2,606 1,910 792 6,714	14 88 240 1,694 1,010 10,482 5,024 3,800 1,452 9,604	4 48 100 800 482 4,176 2,648 2,484 954 4,948	6 6 20 144 90 852 606 662 274 1,192	4 12 44 16 150 100 130 52 284	2 4 32 6 24 8 52	6 32 14 64 28 204 92 70 38 304

¹Equivalents of the gram weights in terms of pounds and ounces are shown in the Technical Appendix.

Table 1-77. Live Births by Period of Gestation, and Race, by Sex of Child and Age of Mother: Total of 37 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Figures by period of gestation are based on an item on the birth record, first day of last normal menstrual period (LMP); see
Technical Appendix, Refers only to births occurring within the areas reporting the date of LMP to residents of these areas. For a listing of reporting areas, see Technical
Appendix, table 3-A]

		Se	ex				Age of	mother			
Period of gestation and race	Total.	Male	Female	Under 15 years	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
Total	2,590,696	1,330,036	1,260,660	6,884	424,352	972,994	698,830	308,982	136,980	39,206	2,468
Under 20 weeks	978 13,628 23,918 99,638 66,448 760,036 472,930 495,902 162,132 494,886	526 7,318 12,946 53,780 35,346 400,126 238,168 246,674 81,442 255,710	452 6,310 10,972 46,058 31,102 359,910 234,762 249,228 80,690 241,176	4 100 164 486 288 1,572 724 756 342 2,448	238- 3,444 6,574 22,970 13,168 114,794 69,104 73,856 25,388 94,816	304 4,462 8,450 35,330 23,072 271,404 181,542 200,844 67,236 180,270	248 3,006 4,702 22,314 16,468 212,050 133,204 136,832 43,926 126,080	114 1,532 2,332 11,130 8,068 99,906 57,276 55,224 16,580 56,820	56 778 1,306 5,692 4,128 46,278 23,980 22,034 6,642 26,086	14 268 370 1,770 1,192 13,240 6,664 5,980 1,882 7,826	- 18 20 86 64 792 436 376 136
White	2,162,978	1,112,986	1,049,992	2,434	307,988	828,754	613,242	262,522	113,694	32,322	2,022
Under 20 weeks	9,002 16,060 71,580 50,546 628,998 412,878 442,032 140,460 391,100	332 4,902 8,862 39,148 27,034 332,564 208,382 220,110 70,508 201,144	290 4,100 7,198 32,232 23,512 296,334 204,496 221,922 69,952 189,956	22 46 128 90 556 282 340 134 836	122 1,962 3,812 13,956 8,448 81,060 54,288 61,040 20,098 63,202	202 3,022 5,908 26,004 17,902 226,790 160,814 181,948 59,748 146,416	170 2,236 3,490 17,366 13,508 185,264 119,914 124,922 39,070 107,302	76 1,058 1,672 8,416 6,420 84,704 50,526 48,990 14,130 46,530	44 498 854 4,146 3,208 38,818 20,874 19,236 5,586 20,430	8 192 266 1,300 914 11,056 5,798 5,226 1,578 5,984	- 12 12 64 56 650 382 330 116 400
Negro	373,200	189,000	184,200	4,342	109,076	127,166	69,870	37,246	19,324	5,798	378
Under 20 weeks	344 4,344 7,310 26,152 14,388 113,666 51,244 45,616 18,912 91,224	186 2,266 3,786 13,398 7,454 58,228 25,484 22,480 9,590 46,128	158 2,078 3,524 12,754 6,934 55,438 25,760 23,136 9,322 45,096	4 74 116 348 196 1,002 432 400 208 1,562	112 1,442 2,682 8,636 4,484 31,716 13,806 11,732 4,922 29,544	100 1,376 2,346 8,636 4,722 39,458 18,070 16,080 6,582 29,796	78 702 1,084 4,392 2,554 21,660 10,370 9,394 4,032 15,604	34 438 572 2,346 1,414 11,648 5,268 4,962 1,974 8,370	10 242 412 1,364 796 6,056 2,518 2,350 898 4,678	6 64 90 412 216 1,814 732 658 278	6 8 18 6 112 48 40 18

Table 1-78. Live Births by Period of Gestation and Race: 37 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Figures by period of gestation are based on an item on the birth record, first day of last normal menstrual period (LMP); see Technical Appendix. Refers only to births occurring within the areas reporting the date of LMP to residents of these areas]

Appe	pendix. Refers only to births occurring within the areas reporting the date of LMP to residents of these areas  Period of gestation											
A	m-t-3					Period of	gestation					
Area and race	Total	Under 20 weeks	20-27 weeks	28-31. weeks	32-35 weeks	36 weeks	37-39 weeks	40 weeks	41-42 weeks	43 weeks and over	Not stated	
All reporting areas	2,590,696	978	13,628	23,918	99,838	66,448	760,036	472,930	495,902	162,132	494,886	
White	2,162,978	622	9,002	16,060	71,380	50,546	628,898	412,878	442,032	140,460	391,100	
Negro	373,200	344	4,344	7,310	26,152	14,388	113,666	51,244	45,616	18,912	91,224	
AlaskaWhite Negro	6,860 5,370 198	2 2	26 20 4	52 38 -	238 170 8	160 120 6	1,884 1,476 68	1,246 1,044 52	1,380 1,214 28	504 432 16	1,368 854 16	
Arizona	33,970	8	110	196	932	660	7,614	4,672	4,990	1,484	13,304	
	28,998	6	88	168	710	534	6,540	4,182	4,452	1,302	11,016	
	1,330	2	10	6	44	32	220	118	108	30	760	
CaliforniaWhite Negro	353,140 305,312 33,382	92 78 14	1,584 1,178 304	3,030 2,358 538	13,148 10,460 2,098	9,052 7,398 1,248	106,930 90,796 10,852	68,592 60,652 5,290	72,456 65,360 4,750	24,356 21,494 2,136	53,900 45,538 6,152	
Colorado	39,264	6	182	342	1,478	986	11,692	7,114	7,358	2,244	7,862	
	37,152	4	158	312	1,370	922	11,044	6,828	7,070	2,152	7,292	
	1,526	2	24	22	84	42	472	206	204	60	410	
District of Columbia	14,666	10	160	258	936	600	4,356	2,114	1,972	808	3,452	
	2,158	-	12	22	74	50	688	426	430	110	346	
	12,352	10	148	236	856	548	3,600	1,662	1,524	686	3,082	
Hawaii	15,638 4,612 170	· 10	72 34 -	146 32 2	586 122 8	368 102 6	4,522 1,332 64	2,582 936 32	2,480 1,026 18	858 330 8	4,014 692 32	
IllinoisWhite Negro	195,222 156,104 37,186	86 58 28	1,354 760 580	2,124 1,204 894	8,580 5,556 2,922	5,476 3,900 1,526	62,774 49,228 12,748	38,688 32,764 5,570	41,470 35,840 5,292	13,180 10,816 2,272	21,490 · 15,978 5,354	
Indiana	93,788	30	350	636	2,552	1,812	20,910	14,782	16,520	5,670	30,526	
	85,074	22	290	510	2,146	1,568	18,864	13,878	15,594	5,266	26,936	
	8,404	8	58	126	402	236	1,976	862	886	388	3,462	
IowaWhite Negro	47,066 45,992 778	10 10 -	204 196 8	332 326 6	1,704 1,630 68	1,172 1,130 30	13,796 13,438 254	9,934 9,770 98	11,324 11,158 120	3,950 3,868 58	4,640 4,466 136	
Kansas	37,062	8	184	384	1,418	954	10,828	7,546	8,300	3,020	4,420	
	34,154	6	146	318	1,224	854	9,928	7,088	7,880	2,820	3,890	
	2,556	2	36	66	180	88	790	386	360	170	478	
Kentucky	57,368	30	222	466	2,194	1,406	14,498	9,030	9,542	3,440	16,540	
	52,108	20	190	376	1,832	1,228	12,962	8,326	8,978	3,130	15,066	
	5,132	10	32	88	354	176	1,490	688	540	308	1,446	
Louisiana	74,566	26	484	918	4,270	2,564	24,220	· 12,562	11,076	3,754	14,692	
	46,718	4	142	328	1,738	1,282	14,866	8,486	7,716	2,474	9,682	
	27,570	22	342	590	2,526	1,268	9,254	4,040	3,322	1,266	4,940	
Maine	17,250 16,902 120	-	64 64 -	128 120 2	494 478 4	364 354 -	4,794 4,678 44	3,098 3,034 20	3,180 3,132 20	1,086 1,054 12	4,042 3,988 18	
Maryland	68,066	38	472	794	3,008	1,952	21,894	12,934	13,124	4,344	9,506	
	51,958	10	264	416	1,792	1,294	16,722	10,514	11,012	3,402	6,532	
	15,414	26	204	374	1,196	634	4,912	2,282	1,994	896	2,896	
MassachusettsWhite Negro	92,768 87,514 4,452	18 10 8	424 394 22	654 580 60	3,046 2,830 190	2,262 2,102 136	28,216 26,834 1,146	17,010 16,354 548	17,146 16,540 466	4,984 4,832 120	19,008 17,038 1,756	
Michigan	165,376	70	804	1,360	6,138	4,042	44,868	29,712	33,512	12,096	32,774	
	139,856	42	544	974	4,562	3,116	37,794	26,470	30,548	10,756	25,050	
	24,602	26	250	378	1,536	906	6,792	3,094	2,796	1,284	7,540	
Minnesota	65,470	38	272	392	1,808	1,420	18,164	12,548	13,686	3,946	13,196	
	63,698	34	260	368	1,730	1,384	17,676	12,306	13,420	3,872	12,648	
	854	~	6	14	32	10	216	104	136	42	294	
Mississippi	46,778	16	306	572	2,562	1,468	13,666	7,128	6,818	2,470	11,772	
	23,744	6	98	176	808	634	7,350	4,440	4,516	1,504	4,212	
	22,846	10	208	394	1,746	828	6,254	2,662	2,286	962	7,496	
MissouriWhite Negro	78,460 66,562 11,572	24 12 12	428 276 148	754 536 218	3,094 2,274 806	2,148 1,672 466	21,884 18,186 3,586	14,420 12,786 1,574	15,904 14,322 1,552	5,726 5,070 636	14,078 11,428 2,574	
Montana	11,672 10,680 46	- -	42 32 -	104 92 -	414 362 6	310 282 2	3,844 3,512 14	2,318 2,138 10	2,470 2,304 6	754 694 4	1,416 1,264 4	
Nebraska	24,778	4	124	214	846	582	7,744	4,902	5,502	1,738	3,122	
	23,404	4	102	192	738	554	7,274	4,702	5,292	1,646	2,900	
	1,036	-	18	20	92	22	372	148	144	66	154	
Nevada	8,996	4	72.	98	368	268	2,566	1,634	1,698	560	1,728	
	7,764	2	60	76	284	202	2,212	1,414	1,518	486	1,510	
	874	2	12	16	70	46	280	158	124	48	118	
New Hampshire	12,796 12,628 98		60 58 2	114 112 2	440 434 4	352 344 6	3,612 3,546 30	2,342 2,320 18	2,706 2,672 20	694 688 6	2,476 2,454 10	

Table 1-78. Live Births by Period of Gestation and Race: 37 Reporting States and the District of Columbia, 1969-Con.

[Based on a 50-percent sample of births. Figures by period of gestation are based on an item on the birth record, first day of last normal menstrual period (LMP); see Technical Appendix. Refers only to births occurring within the areas reporting the date of LMP to residents of these areas]

						Period of	gestation				
Area and race	Total	Under 20 weeks	20-27 weeks	28-31 weeks	32-35 weeks	36 weeks	37-39 weeks	40 weeks	41-42 weeks	43 weeks and over	Not stated
New Jersey	114,632	44	464	736	3,168	2,032	27,156	15,920	16,478	4,546	44,286
	94,310	26	254	436	2,286	1,562	22,948	14,012	14,762	3,932	34,092
	19,800	18	204	294	862	462	4,008	1,794	1,654	590	9,914
New York	309,380	172	1,884	3,170	12,554	8,664	103,246	60,246	59,328	17,318	42,798
	252,864	108	1,258	2,026	8,640	6,312	83,362	51,290	51,258	14,386	34,224
	53,280	64	624	1,126	3,788	2,280	18,670	8,300	7,488	2,758	8,182
North Carolina	92,972	40	620	1,056	4,196	2,662	26,264	16,332	17,572	5,714	18,516
	65,964	20	302	504	2,228	1,566	18,642	12,832	14,460	4,624	10,786
	25,468	20	304	524	1,896	1,058	7,230	3,288	2,874	1,022	7,252
North Dakota	10,772	8	46	42	414	232	3,366	2,260	2,416	670	1,318
	10,182	8	44	38	378	212	3,182	2,174	2,294	636	1,216
	80	-	-	2	2	6	28	10	22	6	4
Ohio	189,558	56	982	1,642	6,964	4,576	54,958	34,748	36,592	12,052	36,988
White	167,334	40	682	1,208	5,512	3,758	48,158	31,554	33,824	10,854	31,744
Negro	21,434	16	296	426	1,430	800	6,538	3,042	2,646	1,150	5,090
Oklahoma	41,714	12	246	484	1,780	1,178	13,072	7,702	8,466	3,038	5,736
	35,138	10	170	350	1,400	884	10,914	6,692	7,512	2,602	4,604
	3,838	2	62	102	276	192	1,322	514	464	240	664
Rhode Island	15,372 14,558 648	16 16	80 64 16	146 124 18	540 492 46	390 356 32	5,028 4,736 194	3,226 3,112 96	3,280 3,164 94	962 918 38	1,704 1,576 114
South CarolinaWhite Negro	49,422 31,090 18,154	50 20 30	322 144 176	600 278 320	2,438 1,108 1,320	1,420 772 638	13,300 8,578 4,666	7,686 5,580 2,084	8,078 6,358 1,694	2,988 2,176 800	12,540 6,076 6,426
South Dakota	11,460 10,120 42	2 2 -	60 48 2	110 86 2	400 318	234 196 -	3,418 2,978 16	2,446 2,278 4	2,770 2,534 12	856 784	1,164 896
Tennessec	69,516	20	438	882	2,860	1,742	18,832	12,034	12,152	4,206	16,350
	54,720	8	240	498	1,764	1,178	14,248	10,014	10,584	3,552	12,634
	14,598	12	196	384	1,088	552	4,518	1,996	1,532	646	3,674
Jtah	24,224	4	52	158	698	498	6,760	4,282	3,970	1,270	6,532
	23,582	4	52	154	662	484	6,604	4,198	3,900	1,238	6,286
	148	-	-	4	10	4	52	20	22	16	20
Vermont	7,910 7,876 14	- - -	38 38	42 42 -	274 270 4	198 196 2	2,486 2,476	1,664 1,656 4	1,594 1,586 2	464 464 	1,150 1,148 2
lashington	58,382	12	210	438	1,806	1,324	16,568	10,558	11,458	4,124	11,884
	54,196	12	178	374	1,610	1,190	15,356	9,972	10,872	3,908	10,724
	1,950	-	24	32	108	44	560	282	266	118	516
Vest Virginia	28,192 26,914 1,176	10 10	160 136 24	274 258 16	1,238 1,154 84	766 706 54	8,600 8,154 404	5,744 5,532 180	5,994 5,834 148	1,836 1,780 54	3,570 3,350 212
VyomingWhite Negro	5,970 5,668 72	2 2	26 26	70 50 8	254 234 6	154 148 2	1,706 1,616 26	1,174 1,124 8	1,140 1,096 2	422 408	1,022 964 20

Table 1-79. Live Births by Month of Pregnancy Prenatal Care Began and Race: 38 Reporting States and the District of Columbia, 1969

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting month of pregnancy prenatal care began to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

	<del></del>			Technical A	ppendix, ta	ble 5-Aj					
					Month of	pregnancy p	renatal care	began		<del></del>	
Area and race	Total	1st and 2d month	3d month	4th month	5th month	6th month	7th month	8th . month	9th month	No prenatal care	Not stated
All reporting areas	2,886,474	1,137,366	727,402	325,242	196,558	132,816	93,846	55,848	22,376	51,796	143,224
White All other Negro	2,422,460 464,014 409,202	1,032,642 104,724 87,228	638,868 88,534 76,214	258,020 67,222 60,558	142,214 54,344 49,800	90,156 42,660 39,392	63,366 30,480 27,818	37,826 18,022 16,024	15,246 7,130 6,198	30,380 21,416 19,462	113,742 29,482 26,508
Arizona	33,980 29,006 4,974 1,330	8,604 8,096 508 180	4,366 3,944 422 166	2,476 2,134 342 96	1,872 1,522 350 120	1,428 1,122 306 70	1,190 908 282	1,066 732 334	472 314 158	2,224 1,332 892	10,282 8,902 1,380
California	353,200 305,366 47,834 33,390	148,894 133,826 15,068 9,812	89,728 77,914 11,814 7,966	39,530 32,424 7,106 5,326	24,322 19,664 4,658	15,814 12,584 3,230	10,894 8,804 2,090	52 6,228 5,080 1,148	2,226 1,840 386	230 5,506 4,476 1,030	326 10,059 8,754 1,304
Colorado White All other	39,282 37,170 2,112	16,910 16,302 608	9,148 8,714 434	4,034 3,768 266	3,586 2,542 2,334 208	2,468 1,716 1,568 148	1,554 1,370 1,276 94	916 804 112	256 432 386 46	760 452 370 82	1,762 1,648 114
Negro District of Columbia White All other	1,526 14,670 2,158 12,512	2,334 702 1,632	316 2,082 454 1,628	210 1,746 184 1,562	152 1,484 138 1,346	108 1,286 144 1,142	1,008 108 900	80 602 64 538	24 240 38 202	58 786 54 732	76 3,102 272 2,830
Negro Haweii	12,356 15,642 4,614 11,028	1,586 5,806 1,496 4,310	1,592 4,362 1,646 2,716	1,538 2,108 706 1,402	1,332 1,306 342 964	1,138 764 166 598	586 130 456	530 346 62 284	202 114 24 90	730 100 16 84	2,816 150 26 124
Negro Illinois White All other	170 195,790 156,642 39,148	74,824 66,990 7,834	58 50,558 43,040 7,518	36 25,934 19,332 6,602	15,838 10,152 5,686	10,796 6,288 4,508	7,468 4,420 3,048	3,782 2,322 1,460	1,214 760 454	3,100 1,374 1,726	2,276 1,964 312
Negro Indiana White All other	37,206 93,810 85,094 8,716	7,214 34,510 32,672 1,838	7,066 20,908 19,698 1,210	6,300 8,928 7,938 990	5,512 4,508 3,786 722	4,364 2,888 2,304 584	2,930 2,030 1,544 486	1,416 1,132 890 242	434 486 364 122	1,676 1,100 752 348	294 17,320 15,146 2,174
Negro Iowa White All other	8,406 47,214 46,140 1,074	1,740 22,788 22,426 362	1,144 13,632 13,394 238	966 4,922 4,786 136	702 2,652 2,534 118	1,380 1,302 78	478 858 792 66	242 436 404 32	120 158 146 12	348 174 156	2,084 214 200 14
Negro Kansas White All other Negro	778 37,076 34,164 2,912 2,560	16,904 15,904 1,000	9,816 9,152 664	4,138 3,708 430	2,188 1,922 266	1,258 1,052 206	50 904 752 152	26 460 392 68	10 216 182 34	8 278 226 52	4 914 874 40
Kentucky White All other Negro	57,370 52,110 5,260 5,132	22,062 20,990 1,072 1,026	12,136 11,200 936 906	376 5,950 5,248 702 688	248 3,854 3,254 600 592	2,760 2,240 520 510	2,038 1,686 352 348	58 1,144 920 224 222	30 488 366 122 120	48 1,616 1,184 432	30 5,322 5,022 300
Louisiana	74,712 46,850 27,862 27,584	32,638 25,840 6,798 6,670	14,830 9,630 5,200 5,136	7,000 3,210 3,790 3,760	4,746 1,758 2,988 2,976	3,692 1,072 2,620 2,614	2,600 788 1,812 1,806	1,542 498 1,044 1,038	490 162 328 324	430 1,634 294 1,340 1,338	290 5,540 3,598 1,942
Maine White All other Negro	17,256 16,908 348 120	5,644 5,542 102 38	4,666 4,578 88 30	2,078 2,026 52 22	1,132 1,116 16 2	642 628 14 2	404 390 14	224 216 8	78 76 2	70 62 8	1,922 2,318 2,274 44 18
Maryland	68,070 51,962 16,108 15,414	28,312 24,632 3,680	17,360 13,914 3,446	7,836 5,180 2,656	4,882 2,686 2,196	2,842 1,476 1,366	1,830 1,002 828	1,070 584 486	342 170 172	1,124 512 612	2,472 1,806 666
Massachusetts	92,780 87,524 5,256	3,450 41,764 40,474 1,290	3,250 26,032 24,852 1,180	2,578 8,662 7,932 730	2,144 4,748 4,196 552	1,336 2,644 2,254 390	1,724 1,480 244	470 710 612 98	166 270 234 36	602 564 476 88	618 5,662 5,014 648
Michigan	4,454 165,450 139,928 25,522	994 69,424 62,510 6,914	994 44,170 39,324 4,846	18,062 14,648 3,414	10,066 7,568 2,498	574 6,038 4,338 1,700	228 3,900 2,798 1,102	2,254 1,636 618	28 908 638 270	76 1,374 732 642	532 9,254 5,736 3,518
Minnesota	24,604 65,942 64,168 1,774	6,612 20,506 20,164 342	4,604 16,666 16,340 326	3,314 9,152 8,922 230	2,416 5,140 4,964 176	1,650 3,128 2,986 142	1,054 2,078 1,964 114	1,296 1,198 98	260 680 618 62	618 414 336 78	3,476 6,882 6,676 206
Negro Mississippi White All other Negro	46,790 23,754 23,036	202 18,104 12,774 5,330	9,358 5,204 4,154	5,222 1,996 3,226	78 3,674 1,050 2,624	2,912 728 2,184	2,200 508 1,692	1,364 278 1,086	26 582 120 462	16 826 136 690	104 2,548 960 1,588
Missouri	22,848 78,476 66,576 11,900	5,262 33,474 30,864 2,610	4,128 18,586 16,434 2,152	3,198 8,394 6,714 1,680	2,612 5,406 3,672 1,734	2,170 3,368 2,348 1,020	1,684 2,426 1,742 684	1,080 1,526 1,050 476	462 666 522 144	1,538 660 878	1,572 3,092 2,570 522
Montena	11,574 11,674 10,682 992	2,462 5,196 4,970 226	2,092 3,124 2,926 198	1,638 1,318 1,184 134	1,708 700 620 80	1,000 394 312 82	330 252 78	466 218 158 60	138 86 44 42	876 140 72 68	514 168 144 24
Negro Nebraska  Mhite All other Negro	24,782 23,406 1,376 1,036	9,884 9,606 278 224	6,922 6,616 306 256	3,108 2,940 168 138	1,862 1,704 158 124	6 1,084 962 122 82	778 654 124 88	480 406 74 46	2 210 168 42 28	152 88 64 32	302 262 40 18

Table 1-79. Live Births by Month of Pregnancy Prenatal Care Began and Race: 38 Reporting States and the District of Columbia, 1969—Con.

[Based on a 50-percent sample of births. Refers only to births occurring within the areas reporting month of pregnancy prenatal care began to residents of these areas. For a listing of areas, see Technical Appendix, table 3-A]

	Month of pregnancy prenatal care began											
			<del></del> -		Month of	pregnancy pr	renatal care	began		T		
Area and race	Total	lst and 2d month	3d month	4th month	5th month	6th month	7th month	8th month	9th month	No prenatal care	Not stated	
Neyada	9,000	3,954	2,156	1,020	608	392	274	182	48	172	194	
	7,768	3,592	1,954	832	456	296	190	134	28	112	174	
	1,232	362	202	188	152	96	84	48	20	60	20	
	874	268	128	136	110	78	62	32	8	44	8	
New Hampshire	12,798 12,630 168 98	4,886 4,840 46 22	3,962 3,918 44 24	1,618 1,592 26 20	840 822 18 12	456 444 12 6	322 318 4 2	152 144 8 6	50 48 2 2	84 84 -	428 420 8 4	
New Jersey	114,834	41,354	29,478	11,772	7,410	5,212	4,346	2,700	1,016	2,162	9,384	
	94,312	38,046	26,414	9,262	5,112	3,204	2,496	1,548	606	994	6,630	
	20,522	3,308	3,064	2,510	2,298	2,008	1,850	1,152	410	1,168	2,754	
	19,800	3,040	2,878	2,424	2,264	1,984	1,816	1,140	406	1,158	2,690	
New York	309,408	101,642	77,174	37,086	24,862	18,638	13,484	8,524	4,138	6,284	17,576	
	252,888	93,482	68,414	29,172	17,082	11,732	8,322	5,294	2,574	3,462	13,354	
	56,520	8,160	8,760	7,914	7,780	6,906	5,162	3,230	1,564	2,822	4,222	
	53,284	7,182	8,000	7,532	7,456	6,676	4,986	3,096	1,516	2,786	4,054	
North Carolina	92,978	37,912	22,654	11,322	7,282	5,136	3,422	1,792	564	1,030	1,864	
	65,970	31,814	17,452	6,966	3,598	2,314	1,434	774	226	344	1,048	
	27,008	6,098	5,202	4,356	3,684	2,822	1,988	1,018	338	686	816	
	25,468	5,572	4,884	4,098	3,526	2,704	1,920	976	326	672	790	
North Dakota	10,778 10,188 590 80	4,026 3,904 122 8	2,874 2,770 104 32	1,490 1,410 80 14	880 798 82 16	574 522 52 6	362 332 30	218 174 44 4	74 58 16	102 54 48 -	178 166 12 -	
Ohio White All other Negro	189,586	88,198	50,278	20,282	11,268	6,974	4,316	2,386	936	1,714	3,234	
	167,362	81,418	45,168	16,906	8,774	5,288	3,278	1,828	726	1,142	2,834	
	22,224	6,780	5,110	3,376	2,494	1,686	1,038	558	210	572	400	
	21,434	6,436	4,912	3,286	2,432	1,658	1,006	546	206	568	384	
Oklahoma	42,080	17,334	10,352	4,828	2,790	2,072	1,518	950	476	308	1,452	
	35,502	15,694	9,098	3,844	2,076	1,462	1,076	612	280	184	1,176	
	6,578	1,640	1,254	984	714	610	442	338	196	124	276	
	3,842	974	738	600	438	396	268	150	58	68	152	
Rhode Island	15,376	5,740	5,712	1,674	81.6	442	264	144	58	102	424	
	14,562	5,516	5,502	1,546	72.6	390	224	128	56	84	390	
	814	224	210	128	90	52	40	16	2	18	34	
	648	156	170	102	74	48	34	14	2	16	32	
South Carolina	49,430	18,016	12,016	6,848	4,354	3,026	1,858	1,008	378	646	1,280	
	31,096	14,142	8,428	3,642	1,854	1,134	684	388	148	138	538	
	18,334	3,874	3,588	3,206	2,500	1,892	1,174	620	230	508	742	
	18,156	3,822	3,534	3,176	2,486	1,880	1,164	618	230	508	738	
South Dakota	11,468 10,128 1,340 42	3,538 3,400 138 4	3,040 2,864 176 12	1,774 1,604 170 10	1,078 938 140 8	634 504 130 2	460 328 132	318 188 130	162 94 68 2	282 74 208 2	182 134 48 2	
Tennessee	69,522	26,988	14,672	7,142	4,584	3,730	2,592	1,672	712	2,124	5,306	
	54,722	23,840	12,350	5,200	3,068	2,252	1,582	1,040	500	664	4,226	
	14,800	3,148	2,322	1,942	1,516	1,478	1,010	632	212	1,460	1,080	
	14,600	3,070	2,280	1,914	1,504	1,470	994	624	212	1,458	1,074	
Texas	226,388	80,550	58,618	26,310	15,302	11,544	8,992	5,906	2,232	11,954	4,980	
	193,210	74,556	52,108	21,096	11,410	8,430	6,692	4,580	1,746	8,428	4,164	
	33,178	5,994	6,510	5,214	3,892	3,114	2,300	1,326	486	3,526	816	
	32,396	5,752	6,286	5,124	3,838	3,074	2,274	1,298	476	3,478	796	
Utah	24,234	11,202	5,784	1,776	882	532	360	246	84	116	3,252	
	23,592	11,040	5,664	1,732	838	492	312	220	64	54	3,176	
	642	162	120	44	44	40	48	26	20	62	76	
	148	36	36	18	12	16	16	8	-	2	4	
Vermont	7,910 7,876 34 14	10	2,430 2,416 14 8	1,180 1,176 4 2	712 710 2 -	332 332 - -	284 280 4 4	140 140 	42 42 -	76 76 -	130 130	
WashingtonAll other Negro	58,390 54,204 4,186 1,950	27,484 1,430	14,216 13,322 894 444	5,916 5,330 586 316	3,306 2,960 346 162	1,878 1,608 270 126	1,326 1,130 196 82	746 600 146 70	272 220 52 16	340 248 92 24	1,476 1,302 174 64	
West Virginia	28,194 26,916 1,278	9,568 9,294 274	7,074 6,822 252 230	3,768 3,600 168 158	2,334 2,178 156 152	1,706 1,586 120 118	1,384 1,280 104 94	874 788 86 76	382 332 50 46	542 492 50 48	562 544 18 16	
Wisconsin	74,162 69,642	29,944 28,870 1,074	24,908 23,740 1,168	8,080 7,412 668 562	3,946 3,474 472 386	2,452 2,068 384 332	1,494 1,262 232 170	958 822 136 92	324 268 56 36		1,502 1,318 184 166	
Wyoming	5,972 5,670 302 72	2,434 2,356 78	1,554 1,490 64 8	758 718 40 10	382 358 24 6	252 224 28 6	172 148 24 8	136 118 18 8	70 58 12	30	182 170 12 4	

## Section 2. Natality-Local Area Statistics

Table		Page
2-1.	Live births by attendant and place of delivery and color: United States, each State and county, and specified urban places of 10,000 or more, 1969	2-3
2-2.	Live births by attendant and place of delivery and by birth weight, by race, for population-size groups in metropolitan and nonmetropolitan counties: United States and each State, 1969	2-60

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969

[Based on a 50-percent sample of births. Small figures should be used with caution; for sampling errors, see Technical Appendix. Urban places are those with populations of 10,000 or more in 1960 and are incorporated unless otherwise noted. Figures for "White" and "All other" are shown separately where the 1960 populations for all races other than white (combined) formed 10 percent of the total population of the area or numbered 10,000 or more]

man write (comoned) form	1	1	y place of re				Births b	y place of re	sidence
Area and color	Total births by county	_	Attendant a of deli		Area and color	Total births by county		Attendant a of deli	nd place very
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
UNITED STATES	3,600,206	3,600,206	3,566,260	33,946	. NOONCTDNIVOO				
WHITE ALL OTHEP.	2,993,614 606,592	2,993,614 606,592	2,982,254 584,006	11,360 22,596	ANDALUS IA		172 114	152 108	20 6
ALABAMA	64,112	64,784	59,524	5,260	ALL OTHER. BALANCE OF COUNTY WHITE		58 432 344	44 414 340	14 18 4
WHITE ALL OTHER.	42,940 21,172	43,400 21,384	42,898 16,626	502 4,758	ALL OTHER.	122	88 226	. 202	14 · 24
AUTAUGAWHITE	126 74	442 286	390 276	52 10	WHITE ALL OTHER. CULLMAN	64 58 538	146 80 812	146 56 810	24 . 2
ALL OTHER. BALDWIN	52 704	156 1,068	114 956	42 112	CULLMANBALANCE OF COUNTY		146	146	2
WHITE ALL OTHER.	502 202	816 252	790 166	26 86	DALEWHITE	1,400	1,240 1,044	1,186 L,034	54 10
BARBOURWHITE	350 124	452 176	340 · 164	112 12	DALLASALL OTHER.	196 1,316	196 1,280	152 812	44 468
ALL OTHER.	226 50	276 244	176 194	100 50	WHITE ALL OTHER.	678 638	590 690	588 224	2 466
WHITE	48	164 80	162 32	2 48	SELMAWHITE		520 214	352 212	16 ^p
BULLOCK	280 86	450 228	448 184	2 44	ALL OTHER. BALANCE OF COUNTY		306 760	140 460	166 300
WHITE ALL OTHER.	38 48	40 188	40 144	44	WHITE		376 384	376 84	300
BUTLERWHITE	442 204	436 196	224 184	212 12	DE KALB	540 218	674 628	652 502	22 126
ALL OTHER.	238 2,004	240 2,002	40 1,920	200 82	WHITE ALL OTHER.	86 132	332 296	324 178	8 118
, WHITE ALL OTHER.	1,568 436	1,598 404	1,580 340	18 64	ESCAMBIA WHITE	816 550	748 492	628 478	120 14
ANNISTONWHITE		882 590	824 576	58 14	ALL OTHER.	266 1,790	256 1,698	150 1,630	106 68
ALL OTHER. BALANCE OF COUNTY		292 1,120	248 1,096	44 24	WHITE	1,436 354	1,350 348	: 1,344 286	6 62
WHITE ALL OTHER.		1,008	1,004 92	4 20 126	GADSDENWHITE		1,004 730	956 728	48 2
CHAMBERS WHITE ALL OTHER.	688 370 318	. 720 384 336	594 378 216	6 120	ALL OTHER BALANCE OF COUNTY	 230	274 694 276	228 674 240	46 20 36
CHEROKEEWHITE	198 176	222 196	214 190	. 6	WHITE ALL OTHER. FRANKLIN	184 46 394	210 66 476	200 40 466	10 26 10
ALL OTHER.	22 450	26 452	24 430	? 22	GFNEVA	328	384	346	38
WHITE ALL OTHER.	366 84	368 84	364 66	18	WHITE ALL OTHER.	268 60	. 310 74	300 46	10 28
CHOCTAWWHITE	316 126	384 192	310 186	74	GREENEWHITE	300 18	208	128 28	80
CLARKEALL OTHER.	190 696	192 636	124 438	68 198	HALE ALL OTHER.	282 288	180 298	100 140	80 158
WHITE ALL OTHER. CLAY	276 420 210	286 350 240	284 154 206	2 196 34	WHITE ALL OTHER. HENRY	52 236 116	64 234 246	64 76 176	158 70
WHITE ALL OTHER.	150 60	176 64	174 32	2 32	WHITE ALL OTHER.	28 88	128 118	128 48	70
CLEBURNE	24 -	116	116	-	HOUSTONWHITE	1,592 1,212	1,204	1,052 818	152
COFFEEWHITE	538 402	760 ₋ 606 -	722 598	38 8	ALL OTHER.	380	380 792	234 702	146 90
ALL OTHER. ENTERPRISE	136	154 332	124 320	30 12	WHITE ALL OTHER.		548 244	546 156	2 88
WHITE ALL OTHER.		278	278 42	12	BALANCE OF COUNTY WHITE		412 276	350 272	62 4
BALANCE OF COUNTY		428 328	402 320	26 8	ALL OTHER.	724	136	78	58
ALL OTHER. COLBERTWHITE	922 696	100 856 666	82 854 666	19 2 -	JACKSON	724 11,534 7,572	740 10,704 6,778	724 10,532 6,726	16 172 52
ALL OTHER.	226	190 214	188 212	2 2	ALL OTHER. BESSEMER	3,962	3,926 950	3,806 924	120 26
WHITE		162 52	162 50	- 2	WHITE	· <u></u>	362 588	358 566	4 22
BALANCE OF COUNTY		642 504	642 504	<u> </u>	BIRMINGHAM		6,796 4,220	6,682 4,182	114 38
ALL OTHER.		138	138	- 1	ALL OTHER.		2,576 246	2,500 242	76 4
CONECUHWHITE	190 66	292 140	200 140	92 -	WHITE ALL OTHER.		130 116	130 112	_ 4
COOSAALL OTHER.	124 30	152 190	60° 164	92 26	HOMEWOODWHITE		74 58	72 58	2
WHITE ALL OTHER.	2 28	86 104	84 80	2 24	ALL OTHER. MOUNTAIN BROOK		16	14 10	2 _
COVINGTONWHITE	780 616	604 458	566 448	38 10	BALANCE OF COUNTY		2,628	2,602	26 10
ALL OTHER.	164	146	118	28	ALL OTHER.		630	614	16
FOOTNOTES AT END OF TABLE.									

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

				Loco nonano	te at beginning of tables				
		Births b	y place of re	sidence			Births by	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
ALABAMACON.					ALABAMACON.				
LAMAR WHITE	82 58	240 198	238 198	2 -	PIKE	436 228	534 280	412 270	122 10
ALL OTHER.	24 1,440	42 1,240	40 1,198	2 42	TROY	208	254 210	142 152	112 58 4
WHITE ALL OTHER.	1,264 176	1,074	1,066	8 34	WHITE ALL OTHER.		92 118	· 88 64	54
FLORENCEWHITE		548 440 108	530 438 92	18 2 16	BALANCE OF COUNTY WHITE ALL OTHER.	===	324 188 136	260 182 78	64 6 58
BALANCE OF COUNTY	328	692 534	668 496	24 38	RANDOLPHWHITE	330 192	354 228	330 222	24
WHITE ALL OTHER.	220 108	362 172	360 136	2 36	ALL OTHER.	138	126	108	18
WHITE	960 740	1,244 810	1,164 808	80 2	RUSSELLWHITE	452 136	1,000 466	840 464	160 2
ALL OTHER. AUBURN	220	434 386 304	356 384 304	78 2 -	ALL OTHER. PHENIX CITY	316	534 508	376 462	158 46
WHITE ALL OTHER. OPELIKA		82 370	80 340	2 30	WHITE ALL OTHER. BALANCE OF COUNTY		276 232 492	274 188 378	46 2 44 114
WHITE ALL OTHER.		234 136	234 106	30	WHITE		190 302	190 188	114
BALANCE OF COUNTY WHITE		488 272	440 270	48 2	ST. CLAIRWHITE	396 274	558 452	546 448	12
ALL OTHER.		216	170	46	ALL OTHER.	122 442	106 700	98 616	8 84
LIMESTONE WHITE	656 522	830 652 178	778 644 134	52 . 8 44	WHITE ALL OTHER.	284 158	512 188	496 120	16 68
ALL OTHER. LOWNDESWHITE	134 152 2	282 38	136 36	146 2	SUMTER	140	350	210	140
ALL OTHER.	150 1,532	244 422	100 412	144 10	WHITE ALL OTHER.	138	58 292	56 154	140 2 138
WHITE ALL OTHER.	48 1,484	76 346	74 338	2 8	TALLADEGAWHITE	1,442 858	1,414 850	1,364 848	50 2
MADISONWHITE	3,710 2,952	3,702 2,934	3,584 2,910	118 24 94	SYLACAUGA	584	564 240	516 238	48 2
ALL OTHER. HUNTSVILLE WHITE	758	768 2,818 2,322	674 2,776 2,306	42 16	WHITE ALL OTHER. TALLADEGA		174 66 374	174 64 368	48 2 - 2 6 - 6
ALL OTHER. BALANCE OF COUNTY		496 884	470 808	26 76	WHITE		234 140	234 134	- 6
WHITE ALL OTHER.		612 272	604 204	8 68	BALANCE OF COUNTY WHITE		800 442	758 440	42 2 40
MARENGOWHITE	536 156 380	592 204 388	428 202 226	164 2 162	ALL OTHER.	688	358 674	634	ł.
MARION	312	374	374		WHITE	438 250	424 250	422 212	40 2 38
MARSHALL	1,324 6,680	954 6,210	940 6,166	14 44	ALEXANDER CITY	===	210 116	200 116	10
WHITE ALL OTHER.	4,354 2,326	3,938 2,272	3,926 2,240	12 32	BALANCE OF COUNTY		94 464	84 434	10 30 2
MOBILE		138 3,642	136 3,624	18	WHITE		308	306 128	28
WHITE ALL OTHER. PRICHARD		2,178 1,464 704	2,172 1,452 696	6 12	TUSCALODSAWHITE	2,278 1,568	2,058 1,366 692	1,956 1,322 634	102
WHITE		274 430	272 424	2 6	TUSCALOOSAWHITE	710	1,250 804	1+192 772	58 58 32
, BALANCE OF COUNTY WHITE	==	1,726 1,350	1,710 1,346	16 4	ALL OTHER. BALANCE OF COUNTY	==	446 808	420 764	32 26 44
ALL OTHER. MONROE	444	376 464	364 364	100	WHITE ALL OTHER.		562 246	550 214	12 32
WHITE ALL OTHER.	200 244	202 262	196 168	6 94	WALKER	956	992	978	14
MONTGOMERYWHITE	4, 054 2, 436	3,246 1,634	3,012 1,604	234 30	WHITE ALL OTHER. JASPER	874 82	904 88 138	896 82	8 6
ALL OTHER. MONTGOMERY	1,618	1,612	1,408	204 170	WHITE		102	136 100 36	2 2
WHITE ALL OTHER.	===	1,478 1,220	1,450 1,078	28 142	BALANCE OF COUNTY	190	854 · 352	842 320	12 32
BALANCE OF COUNTY		548 156	484 154	64	WHITE ALL OTHER.	104 86	232 120	232 88	32
MORGAN	1,802	392 1,534	330 1,474	62 60	WILCOX	248 20	334 86	140 86	194
WHITE ALL OTHER. DECATUR	1,538 264	1,320 214 664	1,308 166 646	12 48 18	WINSTONALL OTHER.	228 350	248 332	54 332	194
WHITE		558 106	556 90	16 2 16	ALASKA"	6,824	6,874	6,800	74
BALANCE OF COUNTY	202	870 268	828 146 .	42 122	WHITE	5,348	5,378	5,344	34
WHITE ALL OTHER.	48 154	82 186	82 64	122	ALL OTHER.	1,476	1,496	1,456	40
PICKENS WHITE ALL OTHER.	220 46 174	360 154 206	240 148 92	120 6 114	DIST. 2, KETCHIKAN3 WHITE ALL OTHER.	286 190 96	290 182 108	284 178 106	6 4 2
FOOTNOTES AT END OF TABLE.	1	l	1	L	II .	I	į l	1	1

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

	1	<u> </u>		Dec Headilo	te at beginning of table				
		Births b	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
ALASKACON.					AR I ZONACON.			.=	
DIST. 3. WRANGELL-	94	106	106	<del>-</del>	COCONINDWHITE	1,246 694	1,238 684	1,230 684	. 8
PETERSBURGWHITE	74 20	80 26	80 26	_	ALL OTHER.	552	554 578	546 578	8 -
DIST. 4, SITKA	156 100	132 92	130 92	2 ~	BALANCE OF COUNTY WHITE		660 174	652 174	8
ALL OTHER. DIST. 5, JUNEAU	56 260	40 250	38 250	2 -	GILAALL OTHER.	630	486 686	478 678	8
WHITE ALL OTHER.	210 50	202 48	202 48	-	WHITE ALL OTHER.	446 184	516 170	514 164	2 6
STRAITS	38	56 50	56 50		GRAHAMWHITE	240 228 12	314 250 64	314 250 64	_
WHITE ALL OTHER. DIST. 7. CORDOVA-	34 4	6	. 6	-	GREENLEE	238	· 228	226	, 2
MC CARTHY	36 28	46 38	46 38	· -	MARICOPAWHITE	18,134 16,724	17,852 16,464	17,776 16,400	76 64
ALL OTHER. DIST. 8, VALDEZ-CHITTINA-	8	8	8	-	ALL OTHER.	1,410	1,388 856	1,376 852	
WHITTIER	58 46	50 38	50 38		MESA		-1,348 11,100	1,346 11,054	2 46
ALL OTHER. DIST. 9, PALMER-WASILLA-	12	12	12	-	WHITE ALL OTHER.		10.058	10,022	36 10
DIST. 10, ANCHORAGE	84 3,250	88 3,010 1,298	88 3,006 1,298	4	SCOTTSDALE TEMPE		922 1,140 2,486	918 1,136 2,470	4 , 4 16
ANCHORAGE BALANCE OF DISTRICT		1,712	1,708	4	MOHAVE	258 1,066	368 1,292	348 1,268	20 24
DIST. 11, SEWARD	46 44	52 46	52 46		WHITE	380 686	500 <b>79</b> 2	498	2 22
ALL OTHER. DIST. 12, KENAI-COOK	2	6	6	-	PIMA	6,162	6,074	6,048	26
INLETWHITE	204 184	280 254	266 240	14 14	WHITE	5•638 524	5+552 522	5,534 514	- 18 8
DIST. 13, KODIAK	20 232	26 244	26 240	4	BALANCE OF COUNTY		5,166 908 714	5,148 900 712	. 18 . 8 2
WHITE	208 24	210 34	206 34	, <del>4</del>	WHITE ALL OTHER. PINAL	1,378	194 1,400	188	6 20
DIST. 14, ALEUTIAN ISLANDSWHITE	108 84	154 92	150 92	4 -	WHITE	1,038 340	1.096 304	1.084	12 8
ALL OTHER. DIST. 15, BRISTOL BAY	24 102	62 94	58 88	4	SANTA CRUZ	304 466	322 506	312 500	10 6
WHITE	10 92	20 74	20 68	. 6	PRESCOTTBALANCE OF COUNTY		170 336	170 330	. –
DIST. 16, BETHEL	206	192	192	-	YUMA	1,362	1,332 792	1,318 782	14 10
WHITE ALL OTHER.	16 190	20 172	20 172	-	BALANCE OF COUNTY		540 448 92	536 446 90	4 2 2
DIST. 17, KUSKOKWIM	8 -	36	30 2	6	· ALL OTHER.		92	. 30	
ALL OTHER. DIST. 18, YUKON-KOYUKUK	8 52	34 80 42	28 74 40	6 6 2	ARKANSAS	33,410	33, 898	32+326	1,572
WHITE ALL OTHER. DIST. 19, FAIRBANKS	4 48 1,330	38 1,322	34 1,318	4	WHITE ALL OTHER.	25,346 8,064	25,436 8,462	25,294 7,032	142 1,430
FAIRBANKS		470 408	470 408	-	ARKANSAS	480	468	434	34
ALL OTHER. BALANCE OF DISTRICT		62 852	.62 848		WHITE ALL OTHER.	394 86	324 144	306 128	16
DIST. 20, UPPER YUKON	2	26	24	2	ASHLEYWHITE	254 146	498 316	442 314	2
WHITE ALL OTHER.	2 -	24	24	- 2	BAXTER	108 182 928	182 188 766	128 188 764	54 - 2
DIST. 21, BARROW	54	58 8 50	58 8 50	-	BOONE	600 240		356 198	-
ALL OTHER. DIST. 22, KOBUK WHITE	48 108 8	72	. 68	4	WHITE	140 100	112 96	112 86	
ALL OTHER. DIST. 23, NOME	100	62 150	58 146	4 4	CALHOUN	18	66	58	8
WHITE ALL OTHER.	24 76	30 120	30 116	. 4	WHITE	6 12	36 30	36 22	8
DIST. 24, WADE HAMPTON WHITE	10	86	78 2	8 -	CHICOT	52 396	156 348	154 240	
ALL OTHER.	10	84	76	8	WHITE	180 216 322	132 216 310	130 110 306	2 106 4
ARIZONA	34,100	34,282	34,052	230	CLARKWHITE	244 78	218 92	218	-
WHITE ALL OTHER.	29,098 5,002	29,046 5,236	28,896 5,156	150 80	CLAYCLEBURNE	74 156	230 138	228 138	2
APACHE	1,282	1,340	1,326	14	CLEVELAND	36	98	98	_
WHITE	242 1,040	162 1,178	162 1,164	14	WHITE	18 18	74 24		l -
DOUGLAS	1,334	1,330 330	1,328	2 -	COLUMBIAWHITE	410 208	214	320 212 108	[ 2
BALANCE OF COUNTY		1,000	998	2	ALL OTHER.	202	140	100	
FOOTNOTES AT END OF TABLE.									

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Births by	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	nd place very
	of occurrence	Total births	Physician in hospital ⁱ	Not in hospital and not specified	1333 411 4010	of occurrence	Total births	Physician in hospital	Not in hospital and not specified
ARKANSAS—CON.  COLUMBIA—CON. MAGNOLIA.  ALL OTHER. BALANCE OF COUNTY.  WHITE. ALL OTHER.  CRAIGHEAD.  JONESBORD. CRITTENDEN.  WHITE. ALL OTHER.  WEST MEMPHIS.  WHITE. ALL OTHER.  CROSS.  WHITE. ALL OTHER.  CROSS.  WHITE. ALL OTHER.  DALLAS.  WHITE. ALL OTHER.  DESHA.  WHITE. ALL OTHER.  DESHA.  WHITE. ALL OTHER.  FAULKNER.  WHITE. ALL OTHER.  ALL OTHER.  WHITE. ALL OTHER.  GRENE. HOT SPRINGS.  WHITE. ALL OTHER.  WHITE. ALL OTHER.  WHITE. ALL OTHER.  WHITE. ALL OTHER.  HOT SPRINGS.  WHITE. ALL OTHER.  WHITE. ALL OTHER.  HOT SPRINGS.  WHITE. ALL OTHER.  WHITE. ALL OTHER.  HOT SPRINGS.  WHITE. ALL OTHER.  HOT SPRINGS.  WHITE. ALL OTHER.  HOT SPRINGS.  WHITE. ALL OTHER.  HOT SPRINGS.  WHITE. ALL OTHER.  HOWARD.  WHITE. ALL OTHER.  JEFFERSON.  WHITE. ALL OTHER.  ALL OTHER.  WHITE. ALL OTHER.  ALL OTHER.  JEFFERSON.  WHITE. ALL OTHER.  ALL OTHER.  JEFFERSON.  WHITE. ALL OTHER.  ALL OTHER.  JEFFERSON.  WHITE. ALL OTHER.  ALL OTHER.  JEFFERSON.  WHITE. ALL OTHER.  ALL OTHER.  JEFFERSON.  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ALL OTHE	280 218 62 898 390 100 168 96 72 426 174 2250 146 104 482 426 252 250 146 104 26 56 252 170 862 76 270 170 100 276 228 160 100 478 154 416 358 58 1,560 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 160 976 584 36 128 170 170 170 170 170 170 170 170 170 170	174 100 74 236 114 122 270 198 72 822 444 378 422 1,172 502 670 546 332 224 626 670 456 422 288 134 142 60 82 288 134 142 60 81 158 326 60 100 100 196 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 738 106 60 110 814 158 326 280 166 111 188 152 348 98 308 308 308 308 308 308 308 308 308 30	138 98 40 182 114 68 270 442 378 420 1,026 502 514 332 512 170 342 386 60 74 326 188 138 130 68 506 450 68 506 450 108 409 840 840 840 840 840 840 840 840	specified  36 2 34 54 146 32 32 114 36 36 8 122 120 42 42 42 22 23 36 120 22 36 120 22 24 42 24 42 24 44 22 24 44 22 24 44 22 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 24 24 44 44 44 44 44 44 44 44 44 44 44 44	ARKANSAS—CON.  LITTLE RIVER.  WHITE. ALL OTHER.  LOGAN. LONDKE.  WHITE. ALL OTHER.  MADISON. MILLER.  WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  MONTGOMERY.  MHITE. ALL OTHER.  MONTGOMERY.  WHITE. ALL OTHER.  MONTGOMERY.  MHITE. ALL OTHER.  MONTGOMERY.  MHITE. ALL OTHER.  MONTGOMERY.  WHITE. ALL OTHER.  MONTGOMERY.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  PERRY.  PHILLIPS.  WHITE. ALL OTHER.  POINSETT.  WHITE. ALL OTHER.  POLK.  MHITE. ALL OTHER.  POLK.  WHITE. ALL OTHER.  ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  POLK.  WHITE. ALL OTHER.  ALL OTHER.  MHITE. ALL OTHER.  ALL OTHER.  MHITE. ALL OTHER.  POLK.  WHITE. ALL OTHER.  ALL OTHER.  POLK.  WHITE. ALL OTHER.  ALL OTHER.  ALL OTHER.  MHITE. ALL OTHER.  ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  MHITE. ALL OTHER.  MHITE. 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LEE	170 306 66 240 62 - 62	246 412 152 260 238 110 128	244 368 152 216 176 110	2 44  44 62  62	RANDOLPH	254 730 222 508 	162 746 328 418 288 146 142	160 692 322 370 276 142 134	2 54 6 48 12 4 8

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

	Total births by county of occurrence		Attendant a		e				Births by place of residence		
			of deli	nd place very	Area and color	Total births by county		Attendant a of deli			
ARKANSASCON.		Total births	Physician in hospital ⁱ	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified		
ARKANSASCON.					CALIFORNIACON.						
ARKANSAS—CON.  ST. FRANCIS—CON. BALANCE OF COUNTY. WHITE. ALL OTHER.  BENTON. BEALANCE OF COUNTY. SCOTT. SCARCY. SEBASTIAN. FORT SMITH. FORT SMITH. STONE.  UNION. WHITE. ALL OTHER. BALANCE OF COUNTY. SEVIER. STONE.  UNION. WHITE. ALL OTHER. BALANCE OF COUNTY. WHITE. ALL OTHER. BALANCE OF COUNTY. WHITE. ALL OTHER. VAN BUREN. HASHINGTON. FAYETTEVILLE. SPRINGDALE. BALANCE OF COUNTY. WHITE. WHOODRUFF. WHITE. ALL OTHER. 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ALL OTHER.	294	458 182 276 610 284 326 126 92 1,388 1,108 280 212 112 62 798 526 272 238 126 434 288 126 434 1366 478 324 564 630 214 1366 78 242 353,526 305,638 47,888 13,694 4,692 1,324 2,425 1,482 1,574 2,456 6,550 3,174 3,376 4,694 1,574 2,456 6,550 3,174 3,376 4,694 1,574 2,456 6,550 3,174 3,376 4,694 1,482 1,574 2,456 6,550 3,174 3,376 4,694 1,574 2,456 6,550 3,174 3,376 1,482 1,482 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,484 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1	416 180 236 606 6284 322 126 92 1,388 1,108 280 106 62 718 526 192 238 86 394 288 106 478 324 238 86 394 1,366 478 22 24 23 351,700 304,164 477,536 18,328 13,656 4,672 1,570 2,722 1,476 6,526 3,360 1,570 2,784 1,570 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 2,784 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180	42 22 40 44 	CALIFORNIA—CON.  FRESNO—CON. FRESNO—MHITE. ALL OTHER. BALANCE OF COUNTY. HWHITE. GLENN. HUMBOLDT. EUREKA BALANCE OF COUNTY. IMPERIAL. BALANCE OF COUNTY. IMPERIAL. BALANCE OF COUNTY. INYO. KERN. WHITE. ALL OTHER. BALANCE OF COUNTY. INYO. KERN. WHITE. ALL OTHER. BALANCE OF COUNTY.  LOTHER. BALANCE OF COUNTY. KINGS. HANFORD. BALANCE OF COUNTY.  LAKE. LASSEN. LOS ANGELES. WHITE. ALL OTHER. ARCADIA. AZUSA. BALDWIN PARK. BELL. BEUFLOWER. BEVERLY HILLS. BURBANK. CLAREMONT. COWINA. CULVER CITY. DOWNEY. DUARTE. EL SEGUNDO. GARDENA. HHITE. ALL OTHER. ALL OTHER. ALL OTHER. ALL OTHER. ALL OTHER. ALL OTHER. ALL OTHER. ALL OTHER. ALL OTHER. ALL OTHER. BEVERLY HILLS. BURBANK. CLAREMONT. COWINA. CULVER CITY. DOWNEY. DUARTE. EL SEGUNDO. GARDENA. HHITE. ALL OTHER. GLENDORA. HHITE. ALL OTHER. GLENDORA. HHITE. ALL OTHER. GLENDORA. HAHTHORNE. HERMOSA BEACH. HUNTINGTON PARK. INCLEWOOD. LA PUENTE. LAWNDALE. LONG BEACH. HHITE. ALL OTHER.	236 1,676 	3,040 2,574 466 4,390 4,178 212 242 1,678 470 1,208 1,670 298 460 418 42 912 220 6,082 5,532 5,532 5,532 1,364 1,126 238 256 218 38 4,462 1,414 348 1,066 202 254 1,414 259 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,294 1,	3,026 2,562 464 4,374 4,162 212 240 1,664 4,68 1,196 1,666 6,26 418 42 910 218 6,5510 5,48 1,350 1,112 238 256 218 38 4,452 1,412 3448 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,066 1,0	14 12 16 16 16 16 12 14 22 24 22 22 24 22 21 14 16 10 2		
EL CERRIFO		300 518 398 120 1,640 860 780 646 3,888	298 516 396 120 1,638 860 778 646 3,886	2 2 - 2 - 2 - 2	LOS ANGELES		52,172 37,748 14,424 798 532 486 266 604 506 98	51,546 37,292 14,254 792 532 484 266 600 504	626 456 170 6 - 2 - 4 2 2		
DEL NORTEEL DORADOFRESNOWHITEALL OTHER.	320 512 7,432 6,738 694	292 .576 7,430 6,752 678	290 576 7,400 6,724 676	2 - 30 28 2	MONTEBELLO	===	816 888 1,694 956	814 876 1,684 954	2 12 10 2		

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital ^t	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
CALIFORNIACON.					CAL I FORNIACON.				
LOS ANGELES—CON- PASADENA WHITE. ALL OTHER- PICO RIVERA POMONA REDONDO BEACH. ROSEMEAD. SAN FERNANDO.		1,910 1,358 552 904 1,512 1,324 540 624	1,842 1,300 542 900 1,508 1,318 536 622	68 58 10 4 4 6 4	SACRAMENTO	11,132 9,834 1,298	10,484 9,260 1,224 6 5,328 4,374 954 5,150	10,434 9,222 1,212 6 5,284 4,342 942 5,144	50 38 12 - 44 32 12 6
SAN GABRIELSAN MARINOSANTA FE SPRINGSSANTA MONICA		460 128 214 1,324	460 126 . 214 . 1,316	2 - 8	WHITE ALL OTHER. SAN BENITO	326	4,880 270 376	4,874 270 376	6
SOUTH GATE SOUTH PASADENA TORRANCE WEST COVINA WHITTIER BALANCE OF COUNTY HALL OTHER MADERA WHITE ALL OTHER BALANCE OF COUNTY	642	1.146 2.80 2,182 830 1.076 26.352 22.752 3.600 736 340 286 54 396	1+140 274 2+176 822 1+066 26,210 22,636 3+574 730 282 54 394	6 6 6 8 10 142 116 26 6 4 4 4 - 2	SAN BERNARDINO.  WHITE ALL OTHER.  BARSTOW COLTON FONTANA MONTCLAIR ONTARIO REDLANDS RIALTO SAN BERNARDINO UPLAND BALANCE OF COUNTY MHITE ALL OTHER.	12,484 11,534 950       	12,626 11,756 870 334 472 470 640 478 1,338 562 534 2,294 592 4,912 4,642 270	12,584 11,718 866 3322 472 466 640 478 1,332 560 532 2,288 592 4,892 4,624 268	42 38 4 2 - 4 - - 6 2 2 2 2 6 6 - 2 18 18 2
MILL VALLEY	68 766 1,990	286 500 158 652 1,480 70 832 2,076 578 1,498	286 500 158 652 1,474 68 822 2,068 578 1,490	- - 6 2 10 8 - 8	SAN DIEGO WHITE ALL OTHER. CHULA VISTA CORONADO EL CAJON ESCONDIDO IMPERIAL BEACH AESA NATIONAL CITY OCEANSIDE SAN DIEGO	24,286 21,590 2,696 	24,258 21,542 2,716 1,422 364 1,024 646 1,014 590 998 1,134 11,928	24,186 21,482 2,704 1,416 364 1,022 646 1,014 582 996 1,130	72 60 12 6 -2 - 8 2 4 36
MONO	16 4,494 3,988 506   	4,626 4,106 520 510 218 1,404 482 290 192 2,012	54 4,612 4,096 516 510 218 1,400 478 288 190 2,006	14 10 4 - - 4 4 2 2	WHITE ALL OTHER. BALANCE OF COUNTY  SAN FRANCISCO, COEX. WITH SAN FRANCISCO CITY. WHITE ALL OTHER. SAN JOAQUIN	15,380 10,494 4,886 4,964 4,330 634	10,028 1,900 5,138 11,336 6,894 4,442 4,898 4,270 628	10,000 1,892 5,124 11,304 6,876 4,428 4,894 4,268 626	28 8 14 32 18 14 4 2 2
NAPA  NAPA BALANCE OF COUNTY NEVADA ORANGE ANAHEIM BUENA PARK COSTA MESA FULLERTON GARDEN GROVE HUNTINGTON BEACH LA HABRA	832  414 21,490   	1,148 696 452 368 25,220 3,080 1,114 1,256 1,286 2,188 2,242 718	1,146 696 450 366 25,132 3,074 1,112 1,250 1,284 2,180 2,232 712	2 	STOCKTON	1,370	378 1,828 1,388 440 264 2,428 2,264 1,522 426 1,096 8,984 7,884	378 1,824 1,386 438 264 2,428 2,264 164 1,520 426 1,094 8,954 7,856	2 2 - - 2 2 30
NEWPORT BEACH	1,174  1,174  192	456 1,414 3,698 334 1,106 6,328 1,060 270 790 186	454 1,412 3,676 332 1,106 6,308 1,050 266 784 184	2 2 22 2 2 20 10 4 6 2	ALL OTHER. BELMONT	612	1,100 358 260 1,108 490. 238 624 1,162 630 328 1,154 766	1,098 356 260 1,104 488 238 620 1,156 626 328 1,150 766	28 2 2 1 4 2 1 4 6 4 1 4 1
WHITE BANNING CORONA PALM SPRINGS RIVERSIDE BALANCE OF COUNTY WHITE ALL OTHER.	7,348 6,780 568     	7,904 7,260 644 206 590 268 2,592 4,248 3,946 302	7,874 7,234 640 206 586 268 2,578 4,236 3,936	30 26 4 - 4 14 12 10 2	BALANCE OF COUNTY  SANTA BARBARASANTA BARBARASANTA BARBARASANTA MARIA.BALANCE OF COUNTYSANTA CLARAWHITEALL OTHER.	4,568   19,898 18,416 1,482	1,866 4,482 626 1,346 802 1,708 19,272 18,026 1,246	1,862 4,478 626 1,342 802 1,708 19,240 17,994 1,246	4 4 - - - - - - - - - - - - - - - - - -

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

	1	T				T T			
		Births	by place of re	esidence			Births b	y place of re	sidence
Area and color	Total births by county	Mana 1	Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	occurrence	Total births	Physician in hospital¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
CALIFORNIACON.					COLORADOCON.				
SANTA CLARACON.					CROWLEY	_	36	36	_
LOS ALTOS	===	622 348	622 348	=	CUSTER	234	8 198	8 194	- 4
MOUNTAIN VIEW		1,070 666	1,066 666	4 -	DENVER, COEX. WITH DENVER CITY	16,052	9,850	9,808	42
SAN JOSESANTA CLARA		10,006	9,982 1,548	24	WHITE,	14,742 1,310	8,590 1,260	8,560 1,248	30 12
SARATOGASUNNYVALE		220 1,926	220 1,926	-	DOLORES	-	34 112	34 112	_
SANTA CRUZ	1,786	2,864 1,792	2,862 1,780	2 12	ELBERT	2	140 40	140 40	-
SANTA CRUZ		472 286	466 284	6 2	COLORADO SPRINGS	5,158	5,082 3,410	5,078 3,406	4
SHASTA	1,356	1,034 1,306	1,030	4 2	BALANCE OF COUNTY		1,672	1,672	<del>-</del>
REDDINGBALANCE OF COUNTY		422 884	422 882	- 2	FREMONTGARFIELD	266 310	284 236	284 236	-
SIERRA	28 364	32 476	32 474	- 2	GILPINGRAND	2 76	20 78	18 78	2
SOLAND	3,832	3,576	3,576	_	GUNNISONHINSDALE	106	112	112	_
WHITE ALL OTHER.	3,272 560	3,014 562	3,014 562	-	HUERFANOJACKSON	102	110	96 26	14
FAIRFIELDVACAVILLE	===	770 404	770 404	_	JEFFERSON	2,070	3,856	3,850	6
VALLEJOWHITE		1,512	1,512	- 1	ARVADA+ PARTARVADA+ TOTALBALANCE OF COUNTY		874 896	874 896	-
ALL OTHER. BALANCE OF COUNTY		344 890	344 890	_	KIOWA	22	2,982	2,976 40	6
SONOMA	2,890	3,238	3,228 460	10	KIT CARSON	134 196	126 184	124 184	- 2
SANTA ROSA		948 1,828	948 1,820	2  8	LA PLATA	464	338	338	_
STANISLAUS	3,766	3,494	3,492	2	DURANGOBALANCE OF COUNTY		196 142	196 142	_
BALANCE OF COUNTY		2,076	1,418 2,074	2	FORT COLLINS	1,450	1,554 814	1,548 812	6 2
SUTTERYUBA CITY	1,090	828 324	820 322	8 2	LAS ANIMAS	172	740 244	736 244	4
BALANCE OF COUNTY		504	498	6	TRINIDAD		164	164 80	_
TEHAMA	438 70	100	444 100	-	LINCOLN	66 266	66 284	66 284	=
TULARE	3,340	3,514 408	3,498 402	16 6	STERLING	·	182 102	182 102	-
VISALIA BALANCE OF COUNTY		596 2,510	596   2,500	10	MESAGRAND JUNCTION	850 	830 350	830 350	
TUOLUMNE	274 6,314	270 7,086	270 7,068	18	BALANCE OF COUNTY		480	480	-
DXNARDPDRT HUENEME	===	1,994 250	1,990 250	4	MINERAL	138	14 130	14 130	-
SAN BUENAVENTURA SANTA PAULA		950 396	948 394	2 2	MONTEZUMA	282 272	246 300	242 292	4 8
BALANCE OF COUNTY	982	3,496 1,530	3,486 1,526	10	MORGAN	366	380	380	-
WOODLANDBALANCE OF COUNTY		378 1,152	376 1,150	2 2	OURAY	494	430	430 14	=
YUBA	642	836	832	4	PARK	28 76	32 48	32 48	=
COLORADO	40,106	39,362	39,208	154	PITKIN	110 264	124 250	124 250	-
WHITE ALL OTHER.	37,906. 2,200	37,236	37,096	140	PUEBLO	2,166	2 • 146 1 • 804	2,136 1,796	10 8
	1,892	2:126	2,112	14	BALANCE OF COUNTY		342	340	2
ARVADA, PART	1,092	3,350 22	3,330 22	20	RIO BLANCO	188	74 188	·72 188	2
AURORA, PART		474 250	472 248	2 2	ROUTT	54 2	86 80	86) 78	- 2
WESTMINSTER		376 2,228	372 2,216	12	SAN JUAN	4	20 36	20 36	
ALAMOSA	316 1,282	204 2,532	200 2,528	4	WHITE	2	26 10	26 10	_
AURORA, PART		686 1,160	684 1,156	2 4	SEDGWICKSUMMIT	46	46 36	46 36	-
LITTLETON		728   542	728 540	- 2	TELLERWASHINGTON	2 14	66 54	66 54	_
BALANCE OF COUNTY		576 62	576 62	-	WELD	1,276	1,500	1,492	8
BACA	48 54	102	102 80	-	GREELEYBALANCE OF COUNTY		698 802	698 794	8
BOULDER	2,110	2,254	2+248	6	YUMA	140	122	120	2
BOULDER		1,052	1,048	4	CONNECTICUT	49,202	49,716	49,682	34
BALANCE OF COUNTY	184	702 168	700 168	2	WHITE	43,872	44,388	44,360	28
CHEYENNECLEAR CREEK	54 2	40 76	40 74	- 2	FAIRFIELD	5,330 11,858	12,078	5,322 12,066	6 12
CONEJOS	180	144	142 38	2	WHITE	10,240	10,464	10,454	10
FOOTNOTES AT END OF TABLE.		ا ا ت			ALL OTHER.	1,618	1,614	1,612	2

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969–Con.

	<del></del>			[See headno	ote at beginning of table				
		Births	by place of re	esidence			Births b	y place of re	esidence
Area and color	Total births by county of	Total	Attendant a of deli		Area and color	Total births by county	·	Attendant a of deli	and place Every
	occurrence	births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
CONNECTICUT-CON.					FLORIDA	106,926	107,470	105,346	2,124
FAIRFIELDCON. BRIDGEPORT		3,204	3,198	6	WHITE ALL OTHER.	80,270 26,656	80,670 26,800	80,322 25,024	348 1,776
WHITE ALL OTHER.		2,434 770	2,428 770	6 -	ALACHUA	2,838	2,020	2,012	8
DANBURY FAIRFIELD TOWN# GREENWICH TOWN#		912 614 626	912 614	- -	WHITE ALL OTHER.	1,896 942	1,482 538	1,482 530	8
NORWALK		1,342 296	626 1,340 296	2	GAINESVILLE		1,270 968	1,270 968	_
STAMFORD		1,754 592	1,754 592	- -	BALANCE OF COUNTY		302 750 514	302 742 514	8
BALANCE OF COUNTY		2,738	2,734	4	ALL OTHER.	78	236 146	228 134	8 12
HARTFORDWHITE	14,812 13,200	13,622 12,054	13,614 12,048	8 6	WHITE ALL OTHER.	58 20	112	112	12
ALL OTHER. BRISTOL EAST HARTFORD TOWN#	1,612	1,568	1,566 944	2 2	BAY	1,598	1,530	1,526	
ENFIELD TOWN# HARTFORD	===	828 498.	828 496	2	WHITE ALL OTHER.	1,278 320	1,230	1,228 298	4 2 2 4 2 2
WHITE ALL OTHER.		3,600 2,312 1,288	3,598 2,312 1,286	2 - 2	PANAMA CITY		874 614	870 612	2
MANCHESTER TOWN# NEW BRITAIN		716 1,364	716	-	ALL OTHER. BALANCE OF COUNTY BRADFORD	 184	260 656 234	258 656 230	- <del>-</del> 4
WEST HARTFORD TOWN# WETHERSFIELD TOWN#		414 190	414 190		WHITE	168 16	172	170	2 2
BALANCE OF COUNTY	1,716	5,066 2,174	5,064 2,174	2 -	BREVARD	4,168	4,260	4,250	10
TORRINGTONBALANCE OF COUNTY		420 1,754	420 1,754.	_	WHITE ALL OTHER.	3,586 582	3+662 598	3,656 594	6 4 2
MIDDLESEX	1,258	1,930	1,930 640	-	COCDAWHITE		480 320	478 318	2 2
NEW HAVEN	13,268	1,290	1,290	- 12	ALL OTHER.		160 454	160 454	-
WHITE	11,538	10,482	10,472	10	MELBOURNEWHITE		270 164 106	270 164	1 1 1
ANSONIA		336 192	336 192	-	BALANCE OF COUNTY		3,056	106 3,048	8
EAST HAVEN TOWN# HAMDEN TOWN#		356 596	356 594	. 2	BROWARDWHITE	8,212 6,070	8,592 6,392	8,560 6,376	32 16
MERIDEN		838 758	838 758	· =	ALL OTHER. FORT LAUDERDALE	2,142	2,200 3,046	2,184 3,032	16 14
NAUGATUCK		2,708	342 2,704	- 4	WHITE ALL OTHER.		2,056 990	2,048 984	8 6
WHITE ALL OTHER. WALLINGFORD TOWN#		1,628 1,080 562	1,626 1,078 562	2 2 -	HALLANDALE		302 132	302 132	-
WATERBURYWEST HAVEN TOWN#		1,912	1,910	2	HOLLYWOOD		170 1,720 634	170 1,714 634	6
BALANCE OF COUNTY		2,646	2,642	4	WHITE		360 274	360 274	=
NEW LONDON	4,146	4+380 672	4,380 672	-	BALANCE OF COUNTY WHITE		2,890 2,322	2,878 2,318	12 4
NEW LONDON	'	624 762	624 762	- -	ALL OTHER.	106	568 110	560 94	8 16
BALANCE OF COUNTY TOLLAND	532 1,612	2,322 1,846 1,482	2,322 1,846		WHITE	76 30	88 22	86 8	2 14
WILLIMANTICBALANCE OF COUNTY		166	1,480 166 1,314	. 2 - 2	CHARLOTTE	122	194	192	
		-,	-,,,,	,	CITRUS	160	186 138	178 178 136	2 8 2
DELAWARE	10,120	10,092	10,090	2 .	ALL OTHER.	44 332	48 576	42 576	2 6
WHITE ALL OTHER.	8,034 2,086	7,980 2,112	7,978 2,112	2 -	WHITE ALL OTHER.	290 42	478 98	478 98	-
KENTWHITE	1,506 1,262	1,680 1,370	1,678 1,368	2 2	COLL IERWHITE	660 542	650 532	646 530	4 2
ALL OTHER.	244 6,994	310 6,912	310 6,912	-	ALL OTHER.	118 468 378	118 492 358	116 486 358	2 6
WHITE ALL OTHER.	5,740 1,254	5,642 1,270	5,642 1,270	-	ALL OTHER.	90	134	128	6
NEWARK		224 2,026	224 2,026	=	DADEWHITE	19,104	18,646 13,610	18,564 13,576	82 34
WHITE ALL OTHER. BALANCE OF COUNTY		1,100 926	1,100 926		ALL OTHER.	5,060	5,036 424	4,988 422	48 2
BALANCE OF COUNTY WHITE ALL OTHER.	===	4,662 4,332 330	4,662 4,332 330	-	HIALEAH	===	1,438 7,550	1,436 7,506	2 44
SUSSEXWHITE	1,620	1,500	1,500		WHITE ALL OTHER. MIAMI BEACH		2,902	4,632 2,874	16 28
ALL OTHER.	588	532	532	-	MIAMI SPRINGS		376 110 530	376 110	-
DISTRICT OF COLUMBIA	27,792	14,746	14,732	14	NORTH MIAMI BEACH BALANCE OF COUNTY		482 7,736	530   482   7,702	- - 34
WHITE ALL OTHER.	13,662 14,130	2,198 12,548	2,194 12,538	10	WHITE ALL OTHER.		5,710 2,026	5,696	14 20
FOOTNOTES AT END OF TABLE.	i	<b>[1</b>	1	1	l l	İ	1		

## SECTION 2 - LOCAL AREA STATISTICS

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and

Specified Urban Places of 10,000 or More, 1969-Con. [See headnote at beginning of table] Births by place of residence Births by place of residence Total births Attendant and place of delivery Total births Attendant and place of delivery county Area and color bу Area and color by county of Total births Total Not in hospital and not specified Not in hospital and not occurrence occurrence Physician in Physician in hospital hospital1 specified FLORIDA--CON. FLORIDA--CON. 218 134 84 LAKE--CON 220 136 DE SOTO..... 742 564 178 WHITE. COUNTY... BALANCE OF 698 560 158 ALL OTHER. 90 84 WHITE ..... ALL OTHER. 40 152 138 120 94 120 1,486 1,168 318 WHITE... 1.314 WHITE.... 94 26 110 204 586 32 26 ALL OTHER. 10,448 7,622 2,826 10,042 7,220 2,822 10,014 7,208 2,806 9,326 28 12 16 24 10 14 4 WHITE.... FORT MYERS.....WHITE....ALL OTHER. 644 426 218 424 56 94 162 9.350 728 6,606 2,720 BALANCE OF COUNTY ... 822 1,784 1,264 520 1,124 18 4 14 4 2,078 1,80 1,268 534 802 240 452 394 58 JACKSONVILLE BEACH... BALANCE OF COUNTY.... WHITE.... ALL OTHER. 236 452 LEON .. WHITE.. 1,488 590 394 58 ALL OTHER. TALLAHASSEE.....WHITE....ALL OTHER. 1,128 778 350 . 4 26 4,400 4,160 4.134 ESCAMBIA.... 3,232 902 COUNTY .... WHITE .... ALL OTHER. 674 490 184 660 BALANCE OF 3,464 936 4 22 3,236 924 WHITE .... 486 174 230 162 10 ALL OTHER. 1,454 982 472 1,446 980 466 2,688 WHITE.... 64 60 4 230 162 68 44 WHITE.... BALANCE OF COUNTY .... 18 2,706 4 2 2 WHITE.... ALL OTHER. 2,254 452 76 2 16 28 2.252 LIBERTY. 36 4 WHITE. 38 ALL OTHER 64 FLAGLER. . . . 48 WHITE.... 16 48 104 26 22 2 26 4 52 190 196 102 MADISON .... 248 102 WHITE. 90 FRANKLIN .... 52 4 4 100 ALL OTHER. WHITE 72 32 98 32 36 MANATEE... ALL OTHER WHITE 466 200 266 868 402 804 820 816 WHITE.... GADSDEN... ALL OTHER 314 322 322 206 208 2 394 386 258 128 BRADENTON 620 660 WHITE.... ALL OTHER. 128 754 GILCHRIST .... COUNTY .... WHITE .... ALL OTHER. 2 756 BALANCE OF WHITE.... ALL OTHER. 562 194 560 62 22 40 GLADES . . . WHITE.... 1.214 1.180 1.114 66 2 64 14 WHITE..... ALL OTHER. 778 402 482 164 132 32 148 70 78 232 180 52 14 2 12 WHITE.... 392 44 170 70 OCALA. WHITE.... ALL OTHER. COUNTY.... 322 22 HAMILTON . . . 48 10 WHITE 160 14 52 22 ALL OTHER 38 BALANCE OF 230 278 204 74 264 288 WHITE.... 34 10 456 454 2 50 162 264 HARDEE . . . . . . . . . . . . 192 430 HENDRY .. WHITE.... ALL OTHER 142 204 MARTIN.. WHITE 84 240 174 122 10 8 4 4 316 114 210 318 120 232 170 ALL OTHER. 96 WHITE.... HERNANDO.... 214 1,162 2 MONROE.. ALL OTHER. 62 1,038 WHITE .. 1,040 ALL OTHER. 124 124 124 380 22 418 402 276 HIGHLANDS... 848 730 118 WHITE.... ALL OTHER. 280 138 8,476 6,796 272 108 4 18 KEY WEST. WHITE .... 8,540 6,848 1,692 118 8,566 ALL OTHER. HILLSBOROUGH. 314 340 272 316 372 COUNTY WHITE 6,866 BALANCE OF 32 224 ALL OTHER. 8 NASSAU.... WHITE.... 1.680 266 154 112 266 154 112 122 274 PLANT CITY WHITE.... ALL OTHER. ALL OTHER 102 98 68 30 2,028 596 538 2,024 596 538 1,926 5,226 3,778 1,448 3,074 5.208 18 WHITE.... 3,768 1,440 3,066 10 WHITE... ALL OTHER 58 58 1,432 1,428 4 BALANCE OF COUNTY .... 158 626 416 210 504 350 146 622 414 12 4 2 HOLMES. . . . . . . . . . . . OKEECHOBEE.. 196 196 WHITE.... ALL OTHER. 624 INDIAN RIVER .. 170 WHITE.... 444 180 438 304 208 442 348 26 5,838 4,586 18 6,904 26 5,850 62 2 60 OR ANGE. JACKSON..... WHITE.... WHITE 524 4.590 1,260 2,264 1,454 1,252 ALL OTHER. 1,380 ALL OTHER. 134 154 94 ORLANDO. WHITE 1.454 34 154 168 JEFFERSON.... 810 338 246 802 338 246 ALL OTHER 8 --WHITE.... 46 46 122 50 88 146 34 I AFAYETTE ... 92 38 12 WHITE ... 38 3,248 2,890 12 940 690 250 ALL OTHER. 926 678 8,76 686 190 64 WHITE .... LAKE WHITE 60 ALL OTHER. 358 358 ALL OTHER. 248 350 272 28 198 126 178 20 OSCEOLA..... 144 LEESBURG. WHITE WHITE 266 6 22 56

20

52

72

ALL OTHER.

FOOTNOTES AT END OF TABLE

ALL OTHER.

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

					te at beginning of table				
		Births b	y place of re	sidence			Births by	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
FLORIDA-CON.					FLORIDACON.				
PALM BEACHWHITE	5,398 3,772	5,280 3,668	5,132 3,624	148 44	SEMINOLEWHITE	662 376	1,404 1,048	1,276 1,044	128
ALL OTHER. BELLE GLADE	1,626	1,612	1,508 438	104 22	ALL OTHER.	286	356 332	232 258	124 74
WHITE ALL OTHER.		176 284	174 264	2 20	WHITE ALL OTHER.		176 156	176 82 1,018	74 54 4
BOYNTON BEACH		240 164 76	218 156 62	22 8 14	BALANCE OF COUNTY WHITE ALL OTHER.		1,072 872 200	868 150	50
ALL OTHER. DELRAY BEACH WHITE		368 122	318 116	50 6	SUMTERWHITE	42 4	220 146	176 142	44 4
ALL OTHER. LAKE WORTH		246 284	202 278	44 6	ALL OTHER.	38 - 248	74 274	34 274	40
RIVIERA BEACH		422	420	2	WHITE ALL OTHER.	144 104	176 98	176 98	-
WHITE ALL OTHER.	== .	104 318	104 316	2		200	200	254	26
WEST PALM BEACH		1,150 802	1,144 796 348	6 6	TAYLORWHITE	280 214 66	280 210 70	256 204 52	24 6 18
ALL OTHER. BALANCE OF COUNTY		2,356 2,028	2,316	40 18	ALL OTHER. UNIONWHITE	-	86 62	86 62	-
WHITE ALL OTHER. PASCO	430	328 718	306 714	22	ALL OTHER.	2,234	24 2,270	24 2,232	- - 38
WHITE	336 94	626 92	622 92	4 -	WHITE	1,640 594	1,666 604	1,664 568	•2 36
PINELLAS	5,924	5,714	5,704	10	DAYTONA BEACH		764 374	754 374	10
WHITE ALL OTHER.	4,714 1,210	4,512 1,202	4,506 1,198	6 4	ALL OTHER.  DE LAND		390 180	380 172	10 8
CLEARWATERWHITE		726 558	724 556	2 2 - -	WHITE ALL OTHER.		116 64	116° 56 1,306	8 20
ALL OTHER. PINELLAS PARK		168 286	168 286	- - 4	BALANCE OF COUNTY	4.	1,326 114	110	
ST. PETERSBURG WHITE ALL OTHER.		2,532 1,660 872	2,528 1,658 870	2 2	WAKULLAWHITE	2	82 32	80	2 2
BALANCE OF COUNTY		2,170	2,166	4	WALTON WHITE	156 110	218 174	210 172	8 2 6
P0LK	4,284	4,008	3,946	62	ALL OTHER.	46 22	44 198	38 176	22
WHITE ALL OTHER.	3,260 1,024	3,000 1,008	2,980 966	20 42	WHITE	2 20	144 54	140 36	4 18
BARTOWWHITE		268 146	262 144	6 2	, ,				
ALL OTHER. LAKELAND		122 786	118 776	4 10	GEORGIA	}	90,528	88,814	1,714
WHITE ALL OTHER.		536 250	532 244	6	WHITE ALL OTHER.	62,298 29,368	61,558 28,970	61,488 27,326	70 1,644
WINTER HAVEN		300 192	296 190 106	2 2	APPLINGWHITE	146 84	224 150	222 150	2
ALL OTHER. BALANCE OF COUNTY WHITE		108 2,654 2,126	2,612	42 12	ALL OTHER.	62	74 158	72 152	2 6
ALL OTHER.		528	498	30	WHITE	- 8	100 58	98 54	2
PUTNAMWHITE	610 368	634 424	550 418	84 6	BACONWHITE	188 164	152 130	150 130	2 -
ALL OTHER. PALATKA	242	210 238	132 194	78 44	ALL OTHER.	24	22 54	20 46	2 8
WHITE ALL OTHER.	===	124	124 70	44	WHITE ALL OTHER.	6	2:2 32	22 24	8
BALANCE OF COUNTY		396 300	356 294	40 6 34	BALDWIN.	814 398	546 290	536 290	10
ALL OTHER. ST. JOHNSWHITE	426 322	96 486 342	62 476 342	10	WHITE ALL OTHER. MILLEDGEVILLE	416	256 230	246 228	10 2
ALL OTHER. ST. AUGUSTINE	104	144	134	10 4	WHITE		100 130	100 128	- 2
WHITE ALL OTHER.		138 58	138 54	- 4	BALANCE OF COUNTY		316 190	308 190	8
BALANCE OF COUNTY WHITE		290 204	284 204	6 -	ALL OTHER. BANKS		126 114	118 114	8
ALL OTHER.		86	80	6	BARROWWHITE	322 220	392 292	390 290	2 2
ST. LUCIE	962 546	920 524	782 508	138 16	ALL OTHER.	102	100 614	100 612	- 2
WHITE ALL OTHER. FORT PIERCE	546 416	396 622	274 498	122 124	WHITE	362 82	504 110	504 108	2
WHITE	===	246 376	238 260	8	BEN HILL WHITE	238 140	21 6 130	214 130	2
BALANCE OF COUNTY	782	298 904	284 898	14 6	ALL OTHER.	98 90	86 220	84 218	2 2
SARASOTA	1,350	1,298 606	1,276 590	22 16	WHITE ALL OTHER.	66 24	178 42	178 40	2
WHITE ALL OTHER.		416 190	412 178	12	BIBBWHITE	3,268	2,800 1,638	2,796	4
BALANCE OF COUNTY		692	686	6	ALL OTHER.	1,332	1,162	1,158	•
FOOTNOTES AT END OF TABLE.									

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

		Birthe b	y place of re	eidenaa			Pirths b	place of re	cidence
	Total births	Births	Attendant a of deli	nd place		Total births	BITCHS D	Attendant a of deli	nd place
Area and color	by county of occurrence	Total births	Physician in hospital	Not in hospital and not specified	Area and color	by county of occurrence	Total births	Physician in hospital	Not in hospital and not specified
GEORGIACON.					GEORGIACON.				
BIBBCON. MACONWHITE		2,370 1,308	2,366 1,308	4 -	CLINCHWHITE	276 180 96	176 114 62	172 112 60 4,158	-
ALL OTHER. BALANCE OF COUNTY WHITE	===	1,062 430 330	1,058 430 330	4 - -	MARIETTA	3,592  	4,160 946 830	946 830	
ALL OTHER. BLECKLEYWHITE	140 60	100 192 116	100 166 116	26 -	ALL OTHER. SMYRNABALANCE OF COUNTY	===	116 520 2,694	116 520 2,692	
ALL OTHER. BRANTLEY	80 4	76 122	50 118	26 4	COFFEEWHITE	512 398	484 352	484 352	
WHITE ALL OTHER. BROOKS	- 4 280	104 18 312	104 14 282	- 4 30	ALL OTHER.	114 632	132 652	132 566	86
WHITE ALL OTHER.	90 190	124 188	124 158	30	WHITE ALL OTHER. MOULTRIE	446 186	454 198 326	450 116 266	8: 60
BRYANWHITE	4	162 124	160 124	2 -	WHITE		190 136	186 80	5.6
ALL OTHER. BULLOCHWHITE	4 580 336	38 594 336	36 590 336	2 4 -	BALANCE OF COUNTY WHITE ALL OTHER.		326 264 62	300 264 36	20
ALL OTHER.	244 218	258 470	254 442	4 28	COLUMBIAWHITE	2 -	534 412	532 412	26
WHITE ALL OTHER. BUTTS	88 130 76	160 310 204	160 282 188	28 16	ALL OTHER.	2 200 112	122 268 134	120 264 132	2
WHITE ALL OTHER.	16 60	78 126	78 110	_ 16	ALL OTHER.	88	134 592	132 568	24
CALHOUNWHITE	90 32 58	94   36   58	88 36 52	6 - 6	COWETAWHITEALL OTHER.	690 462 228	366 226	366 202	24
CAMDEN	112	238	230	8	NEWNANWHITE		198 110 88	190 110 80	·
WHITE ALL OTHER. CANDLER	64 48 320	144 94 108	142 88 108	2 6 -	ALL OTHER. BALANCE OF COUNTY WHITE		394 256	378 256	16
WHITE ALL OTHER.	188 132 1,348	64 44 952	64 44 946	- - - 6	ALL OTHER. CRAWFORDWHITE	10	138 86 26	122 76 26	10
CARROLLWHITE	1,056	692 260	692 254	. <u>-</u>	ALL OTHER.	10	60	50	10
CARROLLTON WHITE ALL OTHER.		268 192 76	268 192 76	=	CRISPWHITEALL OTHER.	402 180 222	380 176 204	330 176 154	50 - 50
BALANCE OF COUNTY		684 500	678 500	6 -	CORDELE		270 88	226 88	- 44 - 44
ALL OTHER.	1,112	184	178 530	6	AŁL OTHER• BALANCE OF COUNTY•••• WHITE•••••		182 110 88	138 104 88	
WHITE	174 112	112 58	106 58 48	6 - 6	ALL OTHER. DADEDAWSON	6	22 176 50	16 174 50	
ALL OTHER. CHATHAMWHITE	4,554 2,898	3,938 2,420	3,936 2,420	2	DECATURWHITE	420 190	436 198	388 198	-41
ALL OTHER.	1,656	1,518 2,692	1,516 2,690 1,292	2 2	ALL OTHER. BAINBRIDGEWHITE	230	238 206 118	190 198 118	44
WHITE ALL OTHER. BALANCE OF COUNTY	===	1,292 1,400 1,246	1,398 1,246	2 -	ALL OTHER. BALANCE OF COUNTY		88 230	80 190	4
WHITE ALL OTHER. CHATTAHOOCHEE	2,032	1,128 118 226	1,128 118 226	-	WHITE ALL OTHER.	===	80 150	80 110	41
WHITE	1,640 392	166 60	166 60	-	DE KALBWHITE	3,732 3,532	7+942 6+504	7,922 6,500	1
CHATTOOGA	208 244	414 580	414 576	- 4	ALL OTHER ATLANTA, PART DECATUR	200	1,438 1,278 916	1,422 1,272 912	
CLARKE WHITE	1,898 1,446	1,268	1,266 966 300	2 - 2	WHITE ALL OTHER.	===	666 250	666 246	
ALL OTHER. ATHENSWHITE	452 	302 896 648	894 648	2 -	NORTH ATLANTA WHITE ALL OTHER.		=		
ALL OTHER. BALANCE OF COUNTY		248 372 318	246 372 318	2 -	BALANCE OF COUNTY WHITE ALL OTHER.		5,748 5,286 462	5,738 5,282 456	1
WHITE ALL OTHER. CLAY	88	54 52	54 50	2	DODGEWHITE	86 26	306 190	270 190	. 3
WHITE ALL OTHER.	42 46	20 32	20 30	2	ALL OTHER.	138	116 192	80 166	30
CLAYTONWHITE	6 2	2,112 1,984	2,106 1,980	6	WHITE	24 114	46 146	46 120	2
ALL OTHER. COLLEGE PARK, PART FOREST PARK	-4 	128 82 486	126 82 484	2 - 2	DOUGHERTYWHITE	2,334 1,468 866	2,062 1,238 824	2,050 1,238 812	1:
BALANCE OF COUNTY		1,544 1,446 98	1,540 1,444 96	2 2	ALBANYWHITE		1,638 928 710	1,632 928 704	}
ALL OTHER.					ALL OTHER.				

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

Births by place of		sidence	y place of re	Births b		
Total births of de	Area and color		Attendant a of deli	-	Total births	Area and color
of of Total births Physician in hospital		Not in hospital and not specified	Physician in hospital	Total births	of occurrence	
EORGIA—CON.  ON.  EORGIA—CON.  ON.  WESVILLE	BALANCE OF COUNTY HARCOCK.  WHITE ALL OTHER. HARALSON. HARRIS. WHITE ALL OTHER. HART. WHITE ALL OTHER. HEARD. WHITE ALL OTHER. HEARD. WHITE ALL OTHER. HENRY. WHITE ALL OTHER. HOUSTON. WHITE ALL OTHER. HOUSTON. WHITE ALL OTHER. WARNER ROBINS. BALANCE OF COUNTY. WHITE ALL OTHER. JACKSON. WHITE ALL OTHER. JASPER. WHITE ALL OTHER. JEFF DAVIS. WHITE ALL OTHER. JEFFERSON WHITE ALL OTHER. JEFFERSON. WHITE ALL OTHER. JOHNSON. WHITE ALL OTHER. JOHNSON. WHITE ALL OTHER. LAMAR. WHITE ALL OTHER. LAMAR. WHITE ALL OTHER. LAURENS. WHITE ALL OTHER. LAURENS. WHITE ALL OTHER. LAURENS. WHITE ALL OTHER. LAURENS. WHITE ALL OTHER. LAURENS. WHITE ALL OTHER. LAURENS. WHITE ALL OTHER. LAURENS. WHITE ALL OTHER. LIBERTY. WHITE ALL OTHER. LIBERTY. WHITE ALL OTHER. LIBERTY. WHITE ALL OTHER. WHITE ALL OTHER. LIBERTY. WHITE ALL OTHER. LIBERTY. WHITE ALL OTHER. LIBERTY. WHITE ALL OTHER. LIBERTY. WHITE ALL OTHER. WHITE ALL OTHER. LIBERTY. WHITE ALL OTHER. WHITE ALL OTHER. LIBERTY. WHITE WHITE ALL OTHER. LIBERTY. WHITE WHITE ALL OTHER. WHITE ALL OTHER. LIBERTY. WHITE WHITE ALL OTHER. WHITE ALL OTHER. WHITE ALL OTHER. WHITE ALL OTHER. WHITE ALL OTHER. WHITE ALL OTHER. WHITE ALL OTHER. ALL OTHER. WHITE ALL OTHER. ALL OTHER. WHITE ALL OTHER. ALL OTHER. ALL OTHER. WHITE ALL OTHER. ALL OTHER. WHITE ALL OTHER. ALL OTHER. WHITE ALL OTHER.	Not in hospital and not	of deli Physician in		by county of	GEORGIA—CON.  DOUGHERTY—CON. BALANCE OF COUNTY. WHITE. ALL OTHER.  EARLY. WHITE. ALL OTHER.  ECHOLS. WHITE. ALL OTHER.  ECHOLS. WHITE. ALL OTHER.  ECHOLS. WHITE. ALL OTHER.  ELBERT. WHITE. ALL OTHER.  ELBERT. WHITE. ALL OTHER.  EVANS. WHITE. ALL OTHER.  FANNIN. FAYETTE. WHITE. ALL OTHER.  FORSYTH. ALL OTHER.  BALANCE OF COUNTY. FORSYTH. ATLANTA, TOTAL. WHITE. ALL OTHER.  ALL OTHER.  FUETON. WHITE. ALL OTHER.  ALL OTHER.  FUETON. WHITE. ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  GILMER. GLASCOCK. WHITE. ALL OTHER.  GLASCOCK. WHITE. ALL OTHER.  GLASCOCK. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  GLASCOCK. WHITE. ALL OTHER.  BRUNSWICK. WHITE. ALL OTHER.  BRUNSWICK. WHITE. ALL OTHER.  GORDON.  GRADY. WHITE. ALL OTHER.  ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.  BALANCE OF COUNTY. WHITE. ALL OTHER.

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births 1	by place of re	esidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	nd place very
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
GEORGI ACON.					GEORGIACON.				
LOWNDESCON- VALDOSTA  WHITE	   2 154 92 62 24 198	754 476 278 460 358 102 134 268 156 112 150 72 78 222 66	726 476 250 446 358 88 134 264 156 108 134 72 62 206	28 	RANDOLPH	156 52 104 5,752 3,482 2,270   282 234 48	140 40 100 3,198 2,036 1,162 1,680 858 822 1,518 1,178 340 360 286 74	110 40 70 3,190 2,032 1,158 1,678 858 820 1,512 : 1,174 338 358 286 72	30 
ALL OTHER.  MADISON.  MHITE  ALL OTHER.  MHITE  ALL OTHER.  MHITE  ALL OTHER.  MITE  ALL OTHER.  MITE  ALL OTHER.  MHITE  ALL OTHER.  ALL OTHER.  ALL OTHER.	148	156 224 168 56 94 40 54 348 120 228 146 82 64 436 150 286	140 222 168 54 84 40 44 320 120 200 140 82 58 384 150 234	16 2 2 10 2 10 28 - 28 6 6 6 52 - 52	SCHLEY	22 20 78 46 32 336 174 162 1,008 644 364	76 32 44 184 80 104 156 80 764 488 276 490 294 196 274	62 32 30 184 80 104 154 80 74 738 488 250 470 294 176 268 194	14    2 2 26  26 20  20 6
MONROE	166 78 88 28 202 64, 138 90 2,954 2,954 2,956 	194 92 102 94 50 44 206 110 228 3,982 2,990 3,002 2,152 850 980 838 142	182 92 90 88 50 38 196 102 224 3,976 2,984 2,146 2,146 850 980 838 142	12 12 6 - 6 10 2 8 4 6 6 6 6 6	ALL OTHER.  STEPHENS	478 408 70 72 4 68 680 308 372   20	80 364 282 82 116 30 86 606 266 340 358 168 190 248 98 150 90 28 62	74 364 282 82 84 30 54 572 266 306 344 168 176 228 98 130 80 28 52	6 
MHITE  ALL OTHER.  DGLETHORPE  HHITE  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.  ALL OTHER.	518 298 220 	594 380 214 156 116 40 140 68 72 314 308 182 162 160 114 46 94 30 64 502 396 106 154 88 66 162 76 86	590 380 210 156 116 40 134 68 66 310 308 126 182 162 162 160 114 46 82 30 52 494 396 98 138 88 50 156 76 80	4 	TALIAFERRO.  WHITE. ALL OTHER.  TATTNALL.  WHITE. ALL OTHER.  TAYLOR.  WHITE. ALL OTHER.  TELFAIR.  WHITE. ALL OTHER.  TERRELL.  WHITE. ALL OTHER.  THOMAS.  WHITE. ALL OTHER.  WHITE. ALL OTHER.  THOMASVILLE.  WHITE. ALL OTHER.  TIFT.  WHITE. ALL OTHER.  TIFT.  WHITE. ALL OTHER.  TOMBS.  WHITE. ALL OTHER.  TOWNS.  TREUTLEN.  WHITE. ALL OTHER.  TREUTLEN.		36 4 32 230 146 84 156 60 96 228 112 116 266 70 196 676 326, 350 370 166 160 146 572 228 136 82 112 136	36 4 32 224 146 78 142 60 82 220 112 108 228 70 158 612 322 290 336 164 172 276 158 118 528 344 184 368 262 106	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

	]	Pinch 1			ote at beginning of table	i -	·		
		Births	by place of re	esidence	· · · · · · · · · · · · · · · · · · ·		Births b	y place of re	sidence
Area and color	Total births by county of	Total	Attendant a of deli	nd place ivery	Area and color	Total births by county	m1	Attendant a of deli	
	occurrence	births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
GEORGIACON.					HAWAI I-CON.				
TROUPWHITE ALL OTHER.	862 548 314	840 514 326	826 512 314	. 14 . 2 12	HONOLULUCON- BALANCE OF COUNTY WHITE	. ===	6,794 2,678	6,794 2,678	_
LA GRANGE		434 262 172	426 262 164	8 - 8	ALL OTHER. KALAWAOWHITE		4, 116 - -	4,116	=
BALANCE OF COUNTY WHITE ALL OTHER.		406 252 154	400 250 150	6 2 4	ALL OTHER.	548	- 568	564	- 4
TURNERWHITE	194 86	172 74	168 74	4	WHITE ALL OTHER.	76 472 780	88 480 764	88 476 762	- 4 - 4 2
TWIGGS	108 18	98 180	94 174	4 6	WHITE ALL OTHER.	112 668	112 652	110 652	2
WHITE ALL OTHER.	16	68 112	68 106	6	IDAHO	13,076	13,454	13 242	
UNION	84 508	90 418	. 90 390	- 28	WHITE	12,762	13, 126	13,362	92 90
WHITE ALL OTHER. WALKER	314 194 170	254 164 832	254 136 832	28 -	ALL OTHER.	314	328	326	2
WALTONWHITE	332 140	450 248	444 248	6	BOISE CITYBALANCE OF COUNTY	2,032	1,974 1,740 234	1,944 1,722 222	30 18 12
WARE	192 714	202 620	196 620	6 -	ADAMSBANNOCK	46 1,320	50 1,154	50 1,150	4
WHITE ALL OTHER. WAYCROSS	534 180	442 178 372	442 178 372	-	POCATELLO		968	966	2
WHITE ALL OTHER.		212 160	212 160	-	BALANCE OF COUNTY BEAR LAKE BENEWAH	116 110	182 108 122	180 108 122	2
BALANCE OF COUNTY	2	248	248	-	BINGHAM	386	660	660	_
WHITE	- 2	114 26 88	114 26 88	-	BLAINEBOISEBONNER	94 2 154	100	100 16	2
WASHINGTONWHITE	256 126	328 134	300 134	28	BONNEVILLE	1,422	192 1,180 954	192 1,180 954	=
ALL OTHER. WHITE	130 480 344	194 350 250	166 350 250	28 -	BALANCE OF COUNTY	116	226 90	226 90	1 1
ALL OTHER.	136 24	100	100 34	- - 12	BUTTE	48 -	52 12	52 12	-
WHITE ALL OTHER.	2 22	14 32	14 20	12	CANYONCALDWELL	1,268	1,112	1,092 300	20 6
WHITE ALL OTHER.	34 14 20	70 42 28	64 42 22	6 - 6	NAMPA BALANCE OF COUNTY CARIBOU		378 428	376 416	2 12
WHITE	-	106	106	-	CASSIA	62 486	126 368 18	126 362 18	6
DALTON	1,302	1,164 514	1,154 510	10 4	CLEARWATER	156 -	210 50	208 50	2
WHITE ALL OTHER. BALANCE OF COUNTY	===	470 44 650	470 40 644	- 4 6	FRANKLIN	470 92	470 130	466 130	4 -
WILCOX	10 -	114 60	108 60	6 -	FREMONTGEM	110 156	196 142	194 142	2
WILKES WHITE	10 248- 128	54 170 62	48 170	6 -	GOOD ING	70 210	114 218	114 216	_ 2
ALL OTHER.	120 44	108 212	62 108 208	- - 4	JEFFERSONJEROMEKOOTENAI	2 292 494	240 182 544	238 182 544	2
WHITE ALL OTHER.	22 22	104 108	104 104	- 4	COEUR D ALENE BALANCE OF COUNTY		212 332	212 332	_
WORTHWHITE	314 118	326 140	308 140	18	HOSCOWBALANCE OF COUNTY	502	492 302	492 302	ī
ALL OTHER.	196	186	168	18	LEMHI	112	190	190 96	-
HAWAII	15,760	15,648	15,636	12	LINCOLN	-	30 44	30 44	-
WHITE	4,706 11,054	4,614 11,034	4,608 11,028	6	MADISONMINIDOKA	516 194 540	266 350. 516	266 350 514	- - 2
HAWAII	1,090 170	1,122 172	1,120 172	2	BALANCE OF COUNTY		386 130	384 130	2
ALL OTHER.	920	950 440	948 440	. 2	ONEIDA	12 2 2	34 104 208	34 102 204	2
WHITE ALL OTHER.		66 374	66 374		POWER	98	94	94	-
BALANCE OF COUNTY WHITE ALL OTHER.		. 682 106 576	. 680 106 574	2 - 2	SHOSHONETETON	402 58	450 42	450 42	
MHITE	13,342 4,348	13,194 4,242	. 13,190 4,238	4	TWIN FALLS	760	722 406 316	714 406 308	8 ~ 8
HONOLULU ALL OTHER.	8,994	8,952 6,400	8,952 6,396	4.	WASHINGTON	86 78	60	60 112	2
WHITE ALL OTHER.	===	1,564 4,836	1,560 4,836	4 -	YELLOWSTONE NATIONAL PARK, PART.	-	-	-	 
FOOTNOTES AT END OF TABLE.	. ,	,,	•	'	. '	Į.	11	Į.	

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Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and

Specified Urban Places of 10,000 or More, 1969-Con. [See headnote at beginning of table] Births by place of residence Births by place of residence Total births Attendant and place Tota1 Attendant and place of delivery of delivery by county of Area and color Area and color by county of Total Total occurrence hirths Not in births Not in hospital and not Physician Physician hospital and not in hospital hospital specified specified 195,340 ILL INDIS--CON. ILLINOIS ..... 193,212 195,902 WHITE..... 156,742 39,160 156,438 38,902 COOK--CON. C-CONPALATINE...
PARK FOREST, PART...
PARK FOREST, TOTAL...
PARK RIGE...
RIVERDALE...
RIVER FOREST.
ROLLING MEADOWS... 640 678 422 302 142 424 638 676 422 302 142 424 764 ADAMS....QUINCY....BALANCE OF COUNTY...ALEXANDER...WHITE.... 1,158 732 426 1,416 1,158 732 426 218 2 202 124 122 80 172 566 80 172 SKOKIE.....SOUTH HOLLAND..... ALL OTHER. 136 766 262 262 210 262 262 210 BOND.....BOONE....BELVIDERE....BALANCE OF COUNTY... 684 566 328 SUMMIT..... 328 238 106 620 ALL OTHER. 52 52 BROWN...BUR EAU...... 106 162 162 684 WESTCHESTER ...... 620 80 306 228 80 306 WESTERN SPRINGS..... 166 164 308 308 162 CARROLL..... 120 12,114 11,548 120 162 228 106 540 CHAMPAIGN....CHAMPAIGN....RANTOUL.....URBANA....BALANCE OF COUNTY... 3,060 926 562 632 3,250 3,062 2 WHITE .... 562 632 942 524 236 206 306 306 CRAWFORD. CUMBERLAND.....
DE KALB.....
DE KALB.....
BALANCE OF COUNTY... 940 524 236 214 2 1.368 1.206 1.206 CHRISTIAN...
CLARK...
CLAY...
CLINTON...
CENTRALIA, PART...
BALANCE OF COUNTY... 476 730 410 158 214 DE WITT....
DOUGLAS.
DU PAGE.
CHICAGO, PART.
DOWNERS GROVE.
ELMHURST.
GLEN ELLYN.
HINSDALE, PART.
HINSDALE, TOTAL
LOMBARD.
NAPERVILLE.
VILLA PARK. 472 42 430 472 42 430 230 126 230 262 8,164 6,448 8+148 16 682 214 308 160 682 214 308 926 ES.....CHARLESTON..... 598 - 2 - - 2 -600 658 362 170 206 ---658 MATTOON.....BALANCE OF COUNTY.... 160 362 170 101,304 69,370 31,934 102,620 101,798 494 206 242 252 70,524 69,612 308 308 980 344 682 580 980 344 492 482 4,444 BELLWOOD....BERWYN....BLUE ISLAND.... 478 440 682 580 BROOKFIELD.....CALUMET CITY.....CHICAGO, PART.... 284 666 66,966 284 664 66 +498 224 318 318 EDWARDS..... 90 90 570 392 258 392 EFF INGHAM
FAYETTE
FORD
FRANKLIN
FULTON
CANTON
BALANCE OF COUNTY
GALLATIN
GREFNF CHICAGO, TOTAL..... WHITE..... ALL OTHER. 66,968 37,092 29,876 66.500 448 36,874 29,626 218 250 282 196 196 520 622 216 448 522 520 CHICAGO HEIGHTS.....
WHITE.....
ALL OTHER. 964 706 964 706 406 406 258 116 116 CICERO. 1,068 1,068 220 528 234 DEERFIELD, PART..... 14 366 528 106 314 1,138 396 88 106 DES PLAINES..... 314 80 128 DOLTON....ELGIN, PART....ELMWOOD PARK.... 396 88 80 130 396 1,368 1,014 HENDERSON........ EVANSTON .... WHITE .... 650 860 856 ...... 1,014 250 354 248 280 354 248 278 250 610 606 442 958 338 334 90 474 334 90 474 1,122 958 338 276 62 620 276 620 812 36 198 814 36 198 HARVEY.....HINSDALE, PART..... 2 BALANCE OF COUNTY .... BALANCE DF COUNTY...
JASPER...
JEFFERSON...
MOUNT VERNON...
BALANCE OF COUNTY...
JERSEY...
JO DAVIESS... 168 474 HOMEWOOD.....LA GRANGE.....LA GRANGE PARK.....LANSING..... 168 306 180 454 544 306 260 214 260 214 202 86 402 402 84 LINCOLNWOOD...... 84 258 110 148 578 280 298 MARKHAM..... 256 Z JOHNSON..... 102 110 102 4,762 1,680 AUROR A.

CARPENTERS VILLE...
ELGIN, TOTAL.
BALANCE OF COUNTY... 4 2 2 2 ALL OTHER.
MAYWOOD....WHITE....ALL OTHER. 6,258 146 578 438 952 436 950 1,040 1,692 1,784 1,038 722 722 1,692 1,782 260 642 372 178 258 2 642 372 178 KANKAKEE......BALANCE OF COUNTY.... 1.844 666 NILES.....NORRIDGE....NORTHBROOK....NORTHLAKE... 1,118 446 896 470 244 1,202 470 244 1,200 444 896 1,044 2 OAK LAWN.....

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FOOTNOTES AT END OF TABLE.

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969–Con.

		Births l	by place of re	esidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
ILLINOISCON.					ILL ÍNDIS-CON.				
HHITE ALL OTHER. DEERFIELD, PART DEERFIELD, TOTAL HIGHLAND PARK LAKE FOREST MUNDELEIN NORTH CHICAGO ALL OTHER.	6,462 5,892 570     	6,624 6,070 554 250 264 354 128 290 354 188 166	6,624 6,070 554 250 264 354 128 290 354 188		PULASKI	  678 506 3•250  	164 80 84 74 486 240 3.056 478 860 858 860	164 80 84 74 486 240 3,054 476 860 858 858	
WAUKEGAN ZION. BALANCE OF COUNTY. WHITE. ALL OTHER. LA SALLE. OTTAWA. PERU. STREATOR, TOTAL BALANCE OF COUNTY LAWRENCE.  DIXON. BALANCE OF COUNTY LIVINGSTON. STREATOR, PART.	1,936  1,936  142 566  490	1,558 472 3,218 3,146 1,802 194 190 272 274 810 260 584 290 294 576	1,558 472 3,218 3,146 72 1,800 194 336 190 272 274 808 260 580 288 292 574	2	ST. CLAIR	5,614 4,000 1,614         478 3,140	4,862 3,074 1,788 606 368 202 26 176 20 1,838 448 1,390 1,828 1,630 198	4,862 3,074 1,788 606 368 202 26 176 20 1,838 448 1,390 1,828 1,630 198	ון ווווומוווווווווווווווווווווווווווווו
BALANCE OF COUNTY LINCOLN BALANCE OF COUNTY MC DONOUGH MACOMB BALANCE OF COUNTY MC HENRY	446  598  1,318	2 574 462 258 204 508 228 280	2 572 462 258 204 508 228 280	2	SPRINGFIELD BALANCE OF COUNTY. SCHUYLER SCOTT SHELBY STARK STEPHENSON FREEPORT BALANCE OF COUNTY.	200 162 988	1,528 1,050 138 98 320 108 846 480 366	1,528 1,050 138 98 320 108 846 480 366	111111111111111111111111111111111111111
MC LEAN. BLOOMINGTON NORMAL. BALANCE OF COUNTY. DECATUR BALANCE OF COUNTY. MACOUPIN.	1,654  2,526  302	1,626 726 284 616 2,168 1,678 490 648	1,624 726 284 614 2,168 1,678 490 648	2 - 2	TAZEWELL.PEORIA  EAST PEORIA  PEKIN.  BALANCE OF COUNTY  UNION.  VERMILION.  DANV ILLE.  WHITE  ALL OTHER.	890  94 1,844	2,124 352 590 1,182 212 1,508 722 584 138	2,122 352 590 1,180 212 1,508 722 584	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
MADISON.  WHITE ALL OTHER.  WHITE ALL OTHER. COLLINSVILLE, PART COLLINSVILLE, TOTAL GRANITE CITY HODD RIVER BALANCE OF COUNTY WHITE ALL OTHER.	3,882 3,606 276      	4,464 4,104 360 740 580 160 310 330 774 244 2,396 2,210	4,464 4,104 360 740 580 160 310 330 774 244 2,396 2,210		BALANCE OF COUNTY WARREN MONMOUTH BALANCE OF COUNTY WASHINGTON WAYNE WHITE WHITESIDE ROCK FALLS STERLING BALANCE OF COUNTY	242 326  92 234 208 1,172	786 202 302 176 126 198 238 234 1,096 230 260 606	786 702 302 176 126 198 238 232 1,096 230, 260 606	
MARION.  CENTRALIA, PART. CENTRALIA, TOTAL. BALANCE OF COUNTY.  MASSIN. MASSAC. MERCER. MONTGOMERY. MONROE. MONTGOMERY. MORGAN. JACKSONVILLE. BALANCE OF COUNTY.  MOULTRIE. OGLE. PEORIA.  WHITE. ALL OTHER. BALANCE OF COUNTY.	704   66 130  94 700   308 5,482 4,892 590	598 252 294 346 196 254 200 140 272 254 434 542 336 206 178 802 3,608 3,036 572 2,428	596 252 294 344 196 254 200 140 272 252 434 542 336 206 178 802 3,604 3,032 572 2,424 1,180	2	WILL.  WHITE ALL OTHER.  JOLIET PARK FOREST, PART BALANCE OF COUNTY WHITE ALL OTHER. WILLIAMSON MARION MARION BALANCE OF COUNTY WINNEBAGO ROCKFORD BALANCE OF COUNTY WOODFORD JINDIANA  WHITE ALL OTHER.	3,970 3,544 426   580  4,796  4 94,562 85,850 8,712	4,496 4,060 436 1,594 38 2,864 2,738 126 712 162 550 4,726 2,942 1,784 424 93,852 85,134 8,718	4,492 4,056 436 1,594 38 2,860 2,734 126 712 162 550 4,726 2,942 1,784 422 93,462 84,828 8,634	4 4 - - - - - 2 390 306 84
BACANCE OF COUNTY PERRY PIATT PIKE POPE FOOTNOTES AT END OF TABLE.	414 102 232	1,180 308 228 244 44	1,180 308 228 242 44	- - 2 -	ADAMS	528 5,838 5,218 620	552 5,524 4,906 618	516 5,518 4,900 618	36 6 6

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

	T	<del></del>		=====	te at beginning of table	<del></del>						
	].	Births 1	y place of re	sidence			Births b	hs by place of reside				
Area and color	Total births by county of	Total	Attendant a of deli		Area and color	Total births by county	M-4-4	Attendant a of deli				
	occurrence	births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified			
INDIANACON.					INDIANACON.							
ALLENCON. FORT WAYNE		3,890 3,280	3,884 3,274	6	LAKEWHITE ALL OTHER.	10,910 8,410 2,500	10,170 7,656 2,514	10,132 7,638 2,494	38 18 20			
ALL OTHER. BALANCE OF COUNTY		610 1,634	610 1,634		EAST CHICAGO		958 642	948 638	10			
BARTHOLOMEWCOLUMBUS	1,518	1,176 618	1,174 618	2´ -	ALL OTHER.		316 3,882	310 3,864	6 18			
BALANCE OF COUNTY		558 190	556 190	2 -	WHITE		1,858 2,024	1,850 2,014	8 10			
BLACKFORDBOONE	280 430	272 512	272 510	_ 2	HAMMOND		1,866	1,862 382	4			
BROWN	2	92 328	92 326	2	HOBART		414 178 2,486	412 178 2,486	. 2			
LOGANSPORT	638	660 374	660 374	-	LA PORTE	1,942	1,800	1,798	2			
BALANCE OF COUNTY CLARK JEFFERSONVILLE	800	286 1,446 518	286 1,442 516	4 2	MICHIGAN CITY		362 818	362 816	2			
WHITE ALL OTHER.		. 484 34	482 34	2	ALL OTHER. BALANCE OF COUNTY		632 186 620	630 186 620	2			
BALANCE OF COUNTY	336	928 332	926 328	2 4	LAWRENCEBEDFORD	636	674 248	674 248	4			
CLINTON	366	506	506	_	MADISON	2,622	426 2,620	426 2,610	. 10			
FRANKFORTBALANCE OF COUNTY		238 268	238 268	= '	ANDER SON		1,482 220	1,480 218	2"			
CRAWFORD	2 680	140 454	138 450	2 4	BALANCE OF COUNTY		918	912	6			
BALANCE OF COUNTY		160 294	160 290	4	MARIONWHITE	16,588 13,322	15,002	14,896 11,676	106 60			
DECATUR	732 448	510 460	504 456	6	BEECH GROVE	3,266	3, 266	3,220 208	46 2			
DELAWARE	496 2,672	538 2,414	536 2,414	2	INDIANAPOLIS		10,126 6,994 3,132	10,038 6,952 3,086	88 42 46			
MUNCIE BALANCE OF COUNTY		1,396	1,396 1,018	-	LAWRENCEBALANCE OF COUNTY	. ===	306 4,360	306 4-344	16			
DUBOIS	740 2,856	544 2,440	542 2,432	2 8	MARSHALL	676 2	596 214	590 210	6			
ELKHARTGOSHEN		912 334	912 334	-	MIAMI	736	826	814	12			
BALANCE OF COUNTY	674	1,194 492	1,186 492.	8	PERUBALANCE OF COUNTY		364 462	360 454	4 8			
BALANCE OF COUNTY		372 120	372 120	-	MONROEBLOOMINGTON	1,794	1,538	1,538 846				
FLOYD	1,108	966 718	966 718	-	MONTGOMERY	534	692 588 270	692 588	Ī			
BALANCE OF COUNTY		248 328	248 326	- 2	BALANCE OF COUNTY	382	318 832	270 318 830	- 2			
FRANKLINFULTON	2 218	254 258	250 258	4	NEWTON	142	180	180	-			
GIBSONGRANT	370 1,558	470 1,560	468 1,554	2 6	NOBLE	432 -	654 54	652 . 54	2			
MARIONBALANCE OF COUNTY		806 754	802 752	4 2	ORANGE	190	286 174	282 174	. 4			
GREENE	274	398	394	4	PARKE	334	216 316	214 312	2 4			
HAMILTON	404 678	902 694	902 692	- 2 2	PIKE	1,708	182 1,538	180 1,536	. 2			
HARRISON	358 724	324 914	322 910	4 (	PORTAGEVALPARAISO		300 394	300 392	2			
NEW CASTLE	796 	948 456 492	946 454 492	2 2	BALANCE OF COUNTY		844	844	=			
HOWARD	1,806	1,658	1,658 972	<u>-</u>	PULASKI.	192 392	298 176 374	298   176   374	=			
BALANCE OF COUNTY		686	686	- [	RANDOLPH	452 332	490 408	488 408	ž			
HUNTINGTON	514	646 350	646 350	-	RUSH	356 4,772	376 4,278	372 4,276	4 2			
BALANCE OF COUNTY JACKSON	 748	296 588	296 588	-	WHITE	4,202 570	3,740 538	3,740 536	2			
SEYMOURBALANCE OF COUNTY	 	266 322	266 322		MISHAWAKA		778 2,484	778 - 2,482	2			
JAY	246 364	352 398	350 394	2 4	WHITE ALL OTHER.		1,968 516	1,968 514	2			
JEFFERSONMADISON	616	470 232 238	470 232 238	-	BALANCE OF COUNTY	290	1,016	1,016 374	- 2			
JENNINGS	2	366	364	. 2	SCOTTSHELBYSHELBYVILLE	534	672 300	664 296	2 8 4			
JOHNSON	792 734	1,140	1,140 562	-	BALANCE OF COUNTY		372 238	368 238	4			
VINCENNESBALANCE OF COUNTY		280 282	280 282	-	STARKESTEUBEN	302 366	364 346	360 346	4 -			
KOSCIUSKO	516 412	932 500	930 490	2 10	SULLIVANSWITZERLAND	274	274 108	274 106	. 2			
FOOTNOTES AT END OF TABLE.	i !			}	; 1	1	1	. 1				

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

				[See headno	te at beginning of table				
		Births 1	by place of re	esidence			Births b	y place of re	sidence
Area and color	Total births by county of	Total	Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
· .	occurrence	births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
INDIANACON.					IOWA'CON.				
TIPPECANDE.  LAFAYETTE.  WEST LAFAYETTE.  BALANCE OF COUNTY. TIPTON. VANDERBURGH.  EVANSVILLE.  BALANCE OF COUNTY VERMILLION. VIGO.  TERRE HAUTE.	3,086  406  3,690  292 2,186	2,168 892 448 828 334 98 2,740 2,378 362 250 1,756 1,112	2,166 890 448 828 334 98 2,718 2,356 362 250 1,750 1,110	2 2 - - - 22 22 - - - 6 2	HANCOCK HARDIN HARRISON HENRY HUMARD HUMBOLDT IDWA JACKSON JASPER NEHTON BALANCE OF COUNTY	180 310 122 284 158 2 132 180 352 342	200 300 222 278 146 154 130 244 364 526 224	198 300 222 278 146 152 130 244 364 526 224	2
BALANCE OF COUNTY WABASH. WABASH. BALANCE OF COUNTY WARR EN. WARR ICK WASHINGTON. WAYNE. RICHMOND. BALANCE OF COUNTY WELLS. WHITE.	688   406 1,436  490 264	644 632 290 342 134 420 324 1,424 950 474 394 340	640 630 290 340 134 420 324 1,420 948 472 394	4 2 4 2 2	JEFFERSON JOHNSON IOWA CITY BALANCE OF COUNTY JONES KEOKUK KOSSUTH LEE FORT MADISON KEOKUK BALANCE OF COUNTY	248 3,170  370 108 184 930 	234 1,388 900 488 328 192 354 714 236 236 242	1,386 900 486 328 190 354 714 236 236 242	2 2 2 - 2
IOWA	450 47,906 46,814 1,092	47,234 46,160 1,074	388 47,178 46,104 1,074	2 56 56 –	LINN. CEDAR RAPIDS MARION. BALANCE OF COUNTY LOUISA	3,348    94	3,306 2,250 382 674 124 130	3,304 2,248 382 674 124 130	2 2
ADAIRADAMSADAMSALAMAKEEAUDUBON	62 96 238 194 64	128 82 216 192 116	126 80 216 190 116	2 2 - 2 -	LYON	170 92 426 	240 152 328 170 158	240 152 326 168 158	2 2 -
BENTON BLACK HAWK CEDAR FALLS. WATERLOOD BALANCE OF COUNTY BOONE. BOONE. BALANCE OF COUNTY BREMER. BUCHANAN. BUENA VISTA. BUTLER	132 2,824  284  378 238 346	364 2,462 492 1,466 504 374 190 184 386 404 294 260	364 2,458 490 1,464 504 374 190 184 386 396 294 260	- 4 2 2 - - - 8 - 8	MARION MARSHALL MARSHALLTOWN BALANCE OF COUNTY MITCHELL MONONA MONROE MONTGOMERY MUSCATINE BALANCE OF COUNTY	360 836  244 216 96 170 606	404 682 454 228 156 188 180 114 160 668 386 282	404 682 454 228 156 188 180 114 160 668 386 282	111111111111111111111111111111111111111
CAL HOUN. CARROLL CASS. CEDAR. CERRO GORDO. MASON CITY. BALANCE OF COUNTY.	116 510 248 850	188 416 242 238 728 490 238	188 416 242 238 726 490 236	- - - 2 - 2	O BRIEN OSCEOLA PAGE PALO ALTO PLYMOUTH POCAHONTAS POLK	312 96 266 192 304 130 6,534	264 122 254 190 378 198 5•484	262 122 254 190 378 198 5•484	2
CHEROKEE	288 202 122 294 124 982  292 204 158	276 250 102 272 336 946 526 420 300 408 124	276 250 102 272 336 946 526 420 300 408	-	WHITE ALL OTHER. DES MOINES HHITE ALL OTHER. WEST DES MOINES BALANCE OF COUNTY POTTAWATTAMIE COUNCIL BLUFFS BALANCE OF COUNTY	1,300	5,138 346 3,992 3,662 330 240 1,252 1,534 1,130 404	5,138 346 3,992 3,662 330 240 1,252 1,530 1,126	44
DECATUR.  DELAMARE.  DES MOINES.  BURL INGTON.  BALANCE OF COUNTY.  DUBUQUE.  BURLUGE.  BALANCE OF COUNTY.  BALANCE OF COUNTY.  EMMET.	128 376 908  126 2,104  306 364	118 348 806 546 260 156 1,734 1,114 620 244 398	118 348 804 546 258 156 1,732 1,112 620 244 398	2 - 2 - 2	POWESHIEK RINGGOLD SAC. SCOTT BETTENDORF DAVENPORT. BALANCE OF COUNTY. SHOLEN STORY. AMES BALANCE OF COUNTY.	290 104 100 2,706  286 430 1,176	320 48 226 2,818 442 1,956 420 246 440 1,104 724 380	320 48 226 2,816 442 1,954 420 246 440 1,104 724 380	2 2
FLOYD FRANKLIN FREMONT GREENE GRUNDY GUTHRIE HAMILTON FOOTNOTES AT END OF TABLE.	350 138 116 146 80 114	342 166 130 194 194 154 266	340 166 130 194 194 154 264	2	TAMA TAYLOR UNION VAN BUREN WAPELLO OTTUMWA BALANCE OF COUNTY WARREN	274 62 648  2	300 94 220 106 604 438 166 490	300 94 220 106 602 436 166 488	2 2 2

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Births by	place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county	Man 3	Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified
IOWACON.					KANSAS-CON.				
WASHINGTONWAYNEWEBSTER	280 60 1,074	320 114 772	318 114 772	2 -	GREELEYGREENWOOD	88 68 76	44 94 40	44 94 38	
FORT DODGEBALANCE OF COUNTY		512 260	512 260	-	HARPER	92 466	94 384	94 384	_
WINNEBAGO	132 236	186 278	186 278	-	NEWTON		246 138	246 138	-
WOODBURY	2,364	1,860	1,858	2 2	HASKELL	18 20	62 32	60 32	2
BALANCE OF COUNTY		1,620 240	1,618	- 1	HODGEMAN	118	194	194	l
WORTH	- 156	130 174	130 174		JEFFERSON	148	192 62	192 62	-
	35,466	37,110	37,078	32	JOHNSONOLATHE	1,398	3,472 390	3,464 388	. 8
KANSAS					PRAIRIE VILLAGE		408 2,674	· 406 2,670	2
WHITE ALL OTHER.	32,304 3,162	34,188 2,922	34,158 2,920	30 2	BALANCE OF COUNTY				
ALLEN	210	194	194	_	KEARNY	28 100	56 96	56 96	] -
ANDERSON	174	122	122	-	KIOWA	54 420	50 396	50 396	=
ATCHISON		200	200	- 1	PARSONS		206 190	206 190	_
WHITE ALL OTHER.	===	172 28	172 28	_	BALANCE OF COUNTY	18	90	90	i -
BALANCE OF COUNTY	130	108 106	108 106	-	LEAVENWORTH	716	760 458	758 458	2
BARTON	540	512	512	-	WHITE	<u></u>	380 78	380 78	-
GREAT BENDBALANCE OF COUNTY	===	286 226	286 226		ALL OTHER. BALANCE OF COUNTY		302	300	2
BOURBON	346 146	186 136	186 136		LINCOLN	16	40 70	40 70	-
	354	610	610	_	LOGAN	60	60	60	-
BUTLEREL DORADO		198	198	-	LYON	650	530 414	530 414	-
BALANCE OF COUNTY	2	412 48	412 48	_	BALANCE OF COUNTY		116	116	-
CHAUTAUQUACHEROKEE	56 250	58 310	58 310	-	MC PHERSON	282 130	304 146	304 146	]
CHEYENNE	68	66	66	- 1	MARSHALL	176 58	156 66	156 66	-
CLAY	36 98	22 140	22 140	_	MEADE	254	260	260	-
CLOUD	170. 16	180 88	180 88		MITCHELL	96 596	110 560	110 560	-
COMANCHE	6	30	30	-	COFFEYVILLE	l <u></u> -	262 228	262 228	-
COWLEY	526	522	520	2	ALL OTHER.		34 140	34 140	-
ARKANSAS CITY		238 142	236 142	2 -	INDEPENDENCE	·	158	158	-
BALANCE OF COUNTY	380	142 496	142 496		MORRIS	70 46	78   56	78 56	-
CRAWFORD		298	298	-	· ·	150	174	174	١.
BALANCE OF COUNTY	44	198 64	198 64	-	NEMAHA	268	310	310	
DICKINSON	200	280 110	276 110	4 -	BALANCE OF COUNTY		180 130	180 130	
DOUGLAS	882	848	846 696	2 2	NESS	56 166	56 84	56 84	[ ]
LAWRENCEBALANCE OF COUNTY		698 150	150		NORTON	) -	190 74	190 74	] :
EDWARDS	60	58	58	_	OSBORNE	68	62	, 60	:
ELLIS	478	40 436	40 436	_	PAWNEE	98	100 114	100 114	] :
HAYS		294	294	_	POTTAWATOMIE	104 122	168 132	168 132	
BALANCE OF COUNTY	58	142 82	142 82	_	PRATTRAWLINS	42	44	44	-
GARDEN CITY	468	406 314	406 314	-	REND	904	950	950	
BALANCE OF COUNTY	476	92 408	92 406	_ 2	HUTCHINSONBALANCE OF COUNTY		670 280	670 280	:
DODGE CITY		316	316	- 1	REPUBLIC	172	94	94 128	:
BALANCE OF COUNTY		92	90	2	RICE	124 684	128 962	962	-
FRANKLIN	258	298 168	298 168	_	MANHATTANBALANCE OF COUNTY		712 250	712 250	:
BALANCE OF COUNTY		130	130	- 1	ROOKS	94 24	132 58	132 58	} :
GEARYWHITE	1,380	1,030 842	1,030 842	-	RUSH	94	102	102	] :
ALL OTHER. JUNCTION CITY	210	188	188 690	_	SALINE	970	806 696	806 696	
WHITE		582 108	582 108	=	BALANCE OF COUNTY		110	110	
ALL OTHER, BALANCE OF COUNTY		340	. 340	-	SCOTT		108	108 6,992	
WHITE ALL OTHER.	===	260 80	260 80	_	SEDGWICKWHITE	6,364	6,996 6,080	6,076	'
GOVE	36	. 52	52	-	ALL OTHER.		916 5•946	916 5,942	
GRAHAM	32	60	58	2	WHITE		5,062	5,058 884	
GRAY	148	96	96 66	] =	BALANCE OF COUNTY	t .	1,050	1,050	
				4.1			. ' 1	•	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

				[See neadno	te at beginning of table]					
er.		Births b	y place of re	esidence	·		Births b	Births by place of residence		
Area and color	Total births by county of	Total	Attendant a of deli	nd place very	Area and color	Total births by county		Attendant a of deli		
	occurrence	births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified	
KANSASCON.					KENTUCKYCON.					
SEWARD.  LIBERAL.  BALANCE OF COUNTY  SHAWNEE.  WHITE.  ALL OTHER.  TOPEKA.  SHERIDAN.	344  3,208 2,968 240  58	316 276 40 2,818 2,580 238 2,344 474	316 276 40 2,818 2,580 238 2,344 474		CLAY CLINTON CRITTENDEN CUMBERLAND DAVIESS OWENSBORO BALANCE OF COUNTY EDMONSON	374 100 48 172 1,790	380 146 108 92 1,492 1,050 442 94	374 146 108 92 1,492 1,050 442	6	
SHERMAN. SMITH STAFFORD. STAFFORD. STANTON STEVENS SUMMER. THOMAS	136 80 58 28 72 314	144 66 50 46 58 310	144 66 50 46 58 310		ELLIDIT. ESTILL. FAYETTE. WHITE. ALL OTHER. LEXINGTON. WHITE ALL OTHER.	146 260 4,784 4,164 620	110 244 3,426 2,900 526 2,568 2,078 490	110 240 3,426 2,900 526 2,568 2,078 490	4	
TREGO. WABAUNSEE. WASHINGTON WICHITA. WILSON. WOODSON. WYANDOTTE.	112 - 66 156 2 4,516	74 56 38 116 70 128 42 3,726	132 74 56 38 116 70 128 42 3,726	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FLEMING	194 618 644 	858 180 638 598 370 352 18 228	858 180 634 598 370 352 18 228	4	
WHITE ALL OTHER. KANSAS CITY WHITE ALL OTHER. BALANCE OF COUNTY KENTUCKY	3,360 1,156    58,298	2,904 822 3,432 2,654 778 294 57,470	2,904 822 3,432 2,654 778 294	- - - - - 194	FULTON	180 150 30 2 132 68	194 150 44 84 136 176	188 148 40 84 136 176	6 2 4 4	
VHITE ALL OTHER.	53,036 5,262 208	52,204 5,266	52,060 5,216 156	144 50	MAYFIELDWHITEALL OTHER. BALANCE OF COUNTY	  	158 124 34 264	154 124 30 264	4	
ALLEN- ANDERSON BALLARD BARREN GLASGOW BALANCE OF COUNTY BELL' MIDDLESBOROUGH BALANCE OF COUNTY	162. - 520.  2 922	184 138 132 430 176 254 178 622 206 416	184 138 138 130 176 254 178 622 206 416	-	GRAYSON. GREENUP. HANCOCK. HARDIN. HARLSON. HARLSON. HART. WHITE. ALL OTHER.	232 140 4 2,176 702 266 236 206 30	266 118 534 114 1.806 668 248 214 184 30	266 118 534 114 1.806 666 248 214 184 30	2	
BOONE BOURBON WHITE ALL OTHER. BOYD	264 248 16	652 314 288 26 894 442	652 314 288 26 894 442	- - - -	HENDERSON	714	624 392 344 48 232 178	622 392 344 48 230 178	2	
BALANCE OF COUNTY BOYLE WHITE ALL OTHER. BRACKEN BREATHITT BRECKINRIDGE	 624 540 84 - 8 242	452 380 318 62 126 286 248	452 380 318 62 126 280 248	- - - - 6	HICKMAN	70 62 8 758 	88 74 14 586 246 214 32 340	88 74 14 586 246 214 32 340		
BULLITT BUTLER. CALDWELL CALLOWAY. CAMPBELL FORT THOMAS. NEWPORT. BALANCE OF COUNTY.	16 318 468 1,834	524 182 210 416 1,552 206 510 836	524 178 210 416 1,552 206 510 836	- 4 - - - - -	JACKSON JEFFERSON WHITE ALL OTHER. LOUISVILLE. WHITE ALL OTHER.	14,460 12,160 2,300 	180 12,820 10,528 2,292 6,958 4,878 2,080	178 12,814 10,522 2,292 .6,954 4,874 2,080	2 6 6 - 4 4	
CARLISLE	4 230 2 122 1,632 1,204 428 	86 134 402 204 1,326 948 378 492 324 168 834 624 210	86 134 402 202 1,292 948 344 476 324 152 816 624 192	- - - 2 34 - 34 16 - 16 18	SHIVELY. BALANCE OF COUNTY. JESSAMINE. JOHNSON. COVINCTON. COVINCTON. KNOTT. KNOTT. LARUE. LAUREL LAUREL LAUREL LESLIE.	78 20 448 2,818 2,818 220 402 338 2266	5,854 286 272 2,448 1,226 1,222 204 394 132 504 184	8 8 5 852 286 270 2 444 1 222 1 222 1 22 1 22 1 32 502 1 84 1 1 4	2 2 4 4 4 - 10 2 - 2	
CLARK	424   	460 284 252 32 176	460 284 252 32 176	-	LETCHERLETISLETISLINCOLNLINCOLNLINCOLNLIVINGSTON	428 26 8 68	254 434 212 264 114	430 206 260 114	4 6 4	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Births by	place of re	sidence
Area and color	Total births by county	m-1-1	Attendant a of deli		Area and color	Total births by county	Mate a I	Attendant a of deli	
	of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified
KENTUCKYCON.					LOUISIANA	75,106	74,808	74,522	286
LOGANWHITE	386 334	354 312	354 312		WHITE ALL OTHER.	47,194 27,912	46,938 27,870	46,894 27,628	44 242
ALL OTHER.	52 - 1,334	42 52 842	42 52 842	-	ACADIAWHITE	704 610	1,114	1,112 804	2
MC CRACKENWHITE ALL OTHER.	1,214	726 116	726 116	-	ALL OTHER.	94	310 360	308 358	2 2
PADUCAH	===	438 330 108	438 330 108	_ [	WHITE ALL OTHER. BALANCE OF PARISH		270 90 754	270 88 754	2
BALANCE OF COUNTY	76	404 300	404 274	- 26	WHITE ALL OTHER.		534 220	534 220	-
MC LEAN	56	128.	126	2	ALLENWHITE	226 174 52	440 304 136	440 304 136	_
MADI SONRICHMOND	776	664 240	662 240	2 -					4
WHITE ALL OTHER. BALANCE OF COUNTY		210 30 424	210 30 422	- - - 2	ASCENSION	312 210 102	820 580 240	816 . 580 236	- 4
MAGOFFIN	12 576	232 350	226 346	2 6 4	ASSUMPTIONWHITE	144 108	472 274	472 . 274	3
MARSHALL MARTIN MASON	226 2 512	326 190 280	324 188 280	., 2	ALL OTHER. AVOYELLESWHITE	36 246 186	198 752 452	198 748 452	4
MEADE	14	284 80	284 80	<u>-</u>	ALL OTHER. BEAUREGARD	60 408 364	300 428 342	296 422 342	6
MERCER	264	270 130	268 130	2	WHITE ALL OTHER.	44	86.	80	. 6
MONROE	268 512	188 230	188 230	<u>-</u> .	BIENVILLEWHITEALL OTHER.	26 16 10	306 130 176	302 128 174	2 2 2
MORGAN	98 386 350	176 452 438	176 448 438	4 -	BOSSIERWHITE	1,256 1,048	1,518 1,148	1,518 1,148	
NICHOLAS	22 224	112 250	112 250	- - 2	BOSSIER CITY	208	370 996 880	370 996 880	-
OLDHAMOWENOWSLEY	· 82	250 106 82	248 106 82		ALL OTHER. SHREVEPORT, PART		116 14	116 14	=
PENDLETON	10	138	138	_	BALANCE OF PARISH WHITE ALL OTHER.		508 260 248	508 260 248	
PERRYPIKE	740 1,426	638 1,148	638 1,144	- 4					
POWELL	1,116	178 606 32	178 604 32	2	CADDOWHITEALL OTHER.	6,618 3,078 3,540	4,748 2,516 2,232	4,742 2,512 2,230	4
RDCKCASTLE	118 350	204 264	204 · 264		SHREVEPORT, PART SHREVEPORT, TOTAL		3,966 3,980	3,962 3,976	4
RUSSELL	8 174 164	192 330 296	190 330 296	2 -	WHITE ALL OTHER. BALANCE OF PARISH		2,038 1,942 782	2,034 1,942 780	- 2
ALL OTHER.	10	34	34	-	WHITE ALL OTHER.		486 296	486 294 3,050	. 2
SHELBYWHITE ALL OTHER.	348 280 68	326 268 58	326 268 58	-	CALCASIEUWHITE	3,216 2,340 876	3,056 2,188 868	2,186 864	2
SIMPSONWHITE	182 154	246 212	246 212	]	LAKE CHARLES	===	1,682 1,066	1,680 1,064	2
ALL OTHER. SPENCERTAYLOR	28 34 218	34 112 268	112 268	1 -	ALL OTHER. SULPHURBALANCE OF PARISH		616 256 1,118	616 256 1,114	
TODDWHITE	18 12	202 158	202 158		WHITE ALL OTHER.		878 240	878 236	4
ALL OTHER. TRIGGWHITE	90 58	138 104	44 138 104		CALDWELL WHITE ALL OTHER.	202 180 22	144 110. 34	144 110 34	-
ALL OTHER.	32	34	34	- !	CAMERON	6	110	110	_
TRIMBLEUNION	182	82 266	82 264	2	CATAHOULAWHITE	18	252. 166	250 166	2
WARRENBOWLING GREEN	1,200	920 574 514	912 574 514	8 -	ALL OTHER. CLAIBORNEWHITE	18 180 118	86 320 114	84 320 114	2 -
WHITE ALL OTHER. BALANCE OF COUNTY		346	338	8	ALL OTHER.	62 234	206 472	206 462	10
WASHINGTONWHITEALL OTHER.	] =	182 140 42	182 140 . 42	- -	WHITE ALL OTHER. DE SOTO	154 80 106	288 184 480	288 174 470	10
WAYNE	44 52	216 212	212 208	4 4	WHITE ALL OTHER.	62 44	178 302	178 292	10
WHITLEY	730 392	388 112.	388 112	_	EAST BATON ROUGE WHITE ALL OTHER.	8,382 5,410 2,972	5,904 3,918 1,986	5,896 3,918 1,978	8   -
WOODFORDWHITE	282 256	288 256	288 256	] =	BATON ROUGE		4,018 2,584	4,012 2,584	
ALL OTHER.	26	32	32	-	ALL OTHER.		1,434	1,428	6

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

	1								
		Births b	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
LOUISIANACON.					LOUISIANACON.				
EAST BATON ROUGECON. BALANCE OF PARISH WHITE		1,886	1,884 1,334	2 –	LINCOLNCON.  BALANCE OF PARISH WHITE		258 112	258 112	-
ALL OTHER. EAST CARROLL	210 86	552 358 128	550 334 128	2 24 —	ALL OTHER. LIVINGSTONWHITE	38 34	146 804 678	146 804 678	- -
ALL OTHER. EAST FELICIANAWHITE	124 84 48	230 326 120	206 324 120	24 2 -	ALL OTHER.	4 142	126 356	126 330	_ 26
ALL OTHER.	36 450	206 736	204 736	2	WHITE ALL OTHER. MOREHOUSE	18 124 570	82 274 686	80 250 668	2 24 18
WHITE ALL OTHER. FRANKLIN	336 114 56	436 300 466	436 300 454	- - 12	WHITE ALL OTHER. BASTROP	332 238 	320 366 310	320 348 302	18 8
WHITE ALL OTHER.	12	204 262	204 250	12	WHITE ALL OTHER.		158 152	158 144	 8
GRANT	34	236	236	-	BALANCE OF PARISH WHITE ALL OTHER.		376 162 214	366 162 204	10 
WHITE ALL OTHER.	20 14 1,080	174 62	174 62	- - 2			1		
IBERIAWHITE ALL OTHER.	896 184	1,366 908 458	1,364 908 456	- 2	NATCHITOCHESWHITE ALL OTHER.	410 286 124	686 374 312	672 374 298	14 14
NEW IBERIA WHITE ALL OTHER.		728 528 200	728 528 200	=	NATCHITOCHES WHITE ALL OTHER.		326 176 150	324 176 148	2  2
BALANCE OF PARISH WHITE		638 380	636 380	2 -	BALANCE OF PARISH WHITE	===	360 198	348 198	12
ALL OTHER. IBERVILLEWHITE	198 128	258 696 306	256 692 304	2 4 2	ORLEANS, COEX. WITH NEW ORLEANS CITY	17,870	162	150 11,118	12 14
ALL OTHER.	70 264	390 292	. 388	2	WHITE ALL OTHER.	9,538 8,332	5,100 6,032	5,090 6,028	10
WHITE	120 144	182 110	292 182 110	-	OUACHITAWHITE	4,398 2,250	2,736 1,676	2,734 1,676	2
JEFFERSONWHITE ALL OTHER.	3,398 3,264 134	6,626 5,558 1,068	6,622 5,556 1,066	4 2 2	ALL OTHER. MONROEWHITE	2,148	1,060 1,628 808	1.058 1.626 808	2 2 -
GRETNAWHITE		554 394	554 394	-	ALL OTHER. WEST MONROE		820 478	818 478	2
ALL OTHER. KENNERWHITE		160 586 362	160 586 362	- - -	WHITE ALL OTHER. BALANCE OF PARISH		376 102 630	376 102 630	1 1 1
ALL OTHER. BALANCE OF PARISH		224 5,486	224 5+482	- 4	WHITE ALL OTHER.		492 138	492 138	
WHITE ALL OTHER.		4,802 684	4,800 682	2 2	PLAQUEMINESWHITEALL OTHER.	184 154 30	566 390 176	564 388 176	2 2
JEFFERSON DAVIS	554 458	590 422	590 422	-	POINTE COUPEE	184	402	400	2
ALL OTHER. JENNINGS	96 	168 230	168 230	-	WHITE	72 112	152 250	152 248	- 2
WHITE ALL OTHER. BALANCE OF PARISH		160 70 360	160 70 360	<u>-</u>	RAPIDESWHITEALL OTHER.	3,910 2,390 1,520	2,334 1,566 768	2+332 1+566 766	2 - 2
WHITE ALL OTHER.		262 98	262 98	-	AL EXANDR IA		1,080	1,080 550	=
WHITE ALL OTHER.	4,940 2,190 2,750	2,390 1,674 716	2,388 1,674 714	2 - 2	ALL OTHER. BALANCE OF PARISH WHITE		530 1,254 1,016	530 1,252 1,016	2
LAFAYETTE		1,442 946 496	1+440 946 494	2 2 - 2	RED RIVER WHITE	98 72	238 206 96	236 206 96	2
BALANCE OF PARISH WHITE		948 728	948 728	<u>-</u>	ALL OTHER.	26	110	110	-
ALL OTHER.		220	220	-	RICHLANDWHITE	260 248	472 224	472 224	=
LAFOURCHEWHITEALL OTHER.	1,686 1,448	1,544 1,302	1,544 1,302	-	ALL OTHER.	12 338	248. 374	248 372	2
THIBODAUX	238 	242 366 254	242 366 254	-	WHITE ALL OTHER. ST. BERNARD	252 86 34	254 120 984	254 118 982	2 2
ALL OTHER.  BALANCE OF PARISH WHITE		112 1,178 1,048	112 1,178 1,048	- - -	ST. CHARLESWHITE	170 108 62	640 422 218	636 420 216	4 2
ALL OTHER.	40	130 256	130 254	2	ST. HELENAWHITE	82 58	192 74	190 74	2 2 -
WHITE ALL OTHER. LINCOLN	40 - 476	210 46 572	208 46 572	2 - -	ALL OTHER.	360	118	116	2
WHITE ALL OTHER.	370 106	328 244	328 244	-	WHITE ALL OTHER.	244 116	224 260	224 260	- -
RUSTONWHITE WHITE ALL OTHER.	===	314 216 98	314 216 98	- -	ST. JOHN THE BAPTIST WHITE ALL OTHER.	2 - 2	560 272 288	560 272 288	=
FOOTNOTES AT END OF TABLE.		Į į	l <u>.</u>	j	; ·	1	11		

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county	_	Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
LOUISIANACON.					LOUISIANA-CON.				
ST. LANDRY	1,202 946 256 	1,812 864 948 258 178	1,802 862 940 256 178	10 2 8 2	WEST CARROLLWHITEALL OTHER.	96 64 32 34	304 196 108 164 48	292 196 96 146 48	12 - 12 18 -
ALL OTHER.  OPELOUSASWHITE ALL OTHER. BALANCE OF PARISH		80 548 212 336 1,006	78 546 210 336 1,000	2 2 2 - 6	ALL OTHER. WHITE ALL OTHER.	34 124 98 26	116 316 196 120	98 316 196 120	18 - - -
WHITE ALL OTHER. ST. MARTIN	 212 168 44	474 532 676 396 280	474 526 674 396 278	- 6 2 - 2	MAINE WHITE ALL OTHER.	17,302 16,912 390	17,268 16,920 348	17,230 16,882 348	38 38 -
ST. MARY	1,204 964 240 	1,474 1,022 452 404 346 58 1,070	1,472 1,022 450 404 346 58 1,068	2 2 2	ANDROSCOGGIN. AUBURN. LEWISTON. BALANCE OF COUNTY. AROOSTOOK. PRESQUE ISLE. BALANCE OF COUNTY. CUMBERLAND. PORTLAND.	1,766	1,694 380 768 546 1,854 228 1,626 3,502	1,694 380 768 546 1,854 228 1,626 3,498 1,208	- - - - 4 2
ALL OTHER. ST. TAMMANY	824 704 120	394. 1,218 918 300	392 1,214 914 300	2 4 4	SOUTH PORTLAND WEST BROOK BALANCE OF COUNTY FRANKLIN HANCGCK	390 506	386 250 1,656 392 522	386 250 1,654 392 518	- 2 - 4
TANGIPAHOA	1,852 978 874 	1,572 858 714 286 154 132 1,286	1,572 858 714 286 154 132	111111	KENNEBEC. AUGUSTA. WATERVILLE. BALANCE OF COUNTY LINCOLN.	1,800   514 222	1,622 328 312 982 456 294	1,620 328 312 980 450 294	2 - - 2 6 -
WHITEALL OTHER. TENSAS	146 32 114 1,614 1,394	704 582 196 72 124 1,910	704 582 176 72 104 1,904	- 20 - 20 6 2	OXFORD. PENOBSCOT. BANGOR. BALANCE OF COUNTY PISCATAOUIS. SAGADAHOC. BATH.	300 172	684 2,244 654 1,590 234 416 192	684 2,244 654 1,590 226 416 192	- - - 8 -
ALL OTHER. HOUMA	220	452 808 590 218 1,102 868	448 806 590 216 1,098 866	2 - 2 4 2	BALANCE OF COUNTY SOMERSET	626 170 420 1,756	224 734 354 490 1,776	730 350 488 1,772	- 4 4 2 4
ALL OTHER.  UNIONWHITEALL OTHER.	98 68 30	234 316 148 168	232 316 148 168	2 - -	BIDDEFORD	60,332	320 190 1,266 69,128	320 188 1,264 69,056	2 2 2 72
VERMILIONWHITEALL OTHER. ABBEVILLEWHITE	738 700 38 	844 706 138 266 186	844 . 706 138 266 186	1111	WHITE ALL OTHER.	45,520 14,812 1,684	52,968 16,160 1,262	52,922 16,134 1,262	46 26 -
ALL OTHER. BALANCE OF PARISH WHITE ALL OTHER. VERNON WHITE ALL OTHER.	656 538	80 578 520 58 486 406 80	80 578 520 58 482 406 76	- - - 4 - 4	CUMBERLAND. BALANCE OF COUNTY ANNE ARUNDEL	2+822 2+352 470 	420 842 5,398 4,522 876 1,044 630 414	420 842 5,392 4,516 876 1,044 630 414	6 6
WASHINGTONWHITEALL OTHER. BOGALUSA	992 580 412 	852 522 330 338	852 522 330 338	- - -	ALL OTHER. BALANCE OF COUNTY WHITE ALL OTHER.	===	4, 354 3, 892 462	4,348 3,886 462	6. 6. -
WHITE ALL OTHER. BALANCE OF PARISH WHITE ALL OTHER. WEBSTER	   504	222 116 514 300 214 786	222 116 514 300 214 784	- - - - 2	BALTIMORE WHITE ALL OTHER. BALTIMORE CITY WHITE ALL OTHER.	5,424 5,112 312 24,332 14,338 9,994	9,136 8,756 380 16,390 7,010 9,380	9,130 8,752 378 16,380 7,004 9,376	6 4 2 10 6 4
MHITE ALL OTHER. MINDEN WHITE ALL OTHER.	390 114 	484 302 286 160 126	482 302 284 158 126	2 - 2 2	CALVERT WHITE ALL OTHER. CAROLINE WHITE	340 142 198 - -	402 192 210 324 234	402 192 210 324 234	- - -
BALANCE OF PARISH WHITE ALL OTHER. WEST BATON ROUGE		500 324 176 478	500 324 176 476.	- - - 2	CARROLLCECILCHARLES	664 802 532	90 944 1,088 1,016	90 942 1;086 1:014	2 2 2
WHITE ALL OTHER.  FOOTNOTES AT END OF TABLE.	6	254 224	252 224	2 -	WHITE	324 208	650 366	650 364	2

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

					te at beginning of table]				
		Births b	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
MARYLANDCON.					MASSACHUSETTSCON.				
DORCHESTER	316 156 160    1,150  	396 224 172 184 102 82 212 122 90 1,428 428 374 54	394 224 170 184 102 82 210 122 88 1,428 428 428 428 428 421 428	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DUKES- ESSEX  BEVERLY  DANVERS TOWN#  GLOUCESTER  HAVERHILL  LAWRENCE  LYNN  MARBLEHEAD TOWN#  METHUEN TOWN#  NEWBURKYPORT  PEABODY  SALEM  SAUGUS TOWN#  SAUGUS TOWN#  SAUGUS TOWN#	86 10,070	110 10,006 614 370 450 746 1,246 1,624 330 534 234 746 650 386 164	110 10,022 612 364 450 742 1,244 1,606 328 534 234 744 648 378 162	- 74 2 6 6 4 2 18 2 2 2 8 8 2
GARRETT HARFORD HUWARD WHITE ALL OTHER	302 1,700 4 2 2 2 334	354 2,072 884 782 102 234	354 2,070 884 782 102 234	- 2 - - -	BALANCE OF COUNTY FRANKLIN. HAMPDEN. WHITE ALL OTHER.	832 8,038 7,366 672	2,002 918 7,300 6,638 662	1,976 910 7,246 6,592 654	26 8 54 46 8
WHITEALL OTHER. MONTGOMERY	242 92 8,622 8,016 606 	166 68 8,254 7,634 620 1,408 368 482 6,478 6,054	166 8,240 7,620 620 1,406 368 482 6,466 6,042	14 14 14 - 2 - 12	CHICOPEE HOLYOKE SPRINGFIELD WHITE ALL OTHER WESTFIELD BALANCE OF COUNTY BALANCE OF COUNTY BALANCE OF COUNTY	1,554	1,058 856 2,742 2,188 554 490 2,154 1,884 400 1,484	1,052 850 2,716 2,170 546 488 2,140 1,880 400	6 66 26 18 8 2 14 4 -
ALL OTHER.  PRINCE GEORGES.  WHITE.  ALL OTHER.  COLLEGE PARK.  HYATTSVILLE.  TAKOMA PARK, PART.  BALANCE OF COUNTY  WHITE.  QUEEN ANNES.  WHITE.  ALL OTHER.  ST. MARYS.  WHITE.  ALL OTHER.	5,904 4,754 1,150   2 1,158 908 250	14,604 12,318 2,286 322 1,464 114 12,704 10,664 2,040 280 188 92 1,166 92 2,44	14,594 12,310 2,284 322 1,462 114 12,696 10,658 2,038 280 188 92 1,164 920 244	10 8 2 - 2 - 8 6 2 - - 2 2	MIDDLESEX	21,848 21,394 454	23,574 22,982 790 342 1,492 742 1,244 404 1,864 1,066 518 994 508 474 1,090	23,378 22,792 586 780 338 1,474 738 1,236 396 1,852 1,060 516 984 500 472 1,080	196 190 6 100 4 18 4 8 8 12 6 6 2 10 8 8
SOMERSET.  WHITE. ALL OTHER. TALBOT.  WHITE. ALL OTHER. WASHINGTON.  HAGERSTOWN. BALANCE OF COUNTY	114 70 44 776 524 252 1,750	286 138 148 296 196 100 1,716 662 1,054	284 136 148 296 196 100 1,714 660	2 2 - - - 2 2	READING TOWN#  SOMERVILLE  STONEHAM TOWN#  WAKETIELD TOWN#  WALTHAM  WATERTOWN TOWN#  WINCHESTER TOWN#  WOBURN  BALANCE OF COUNTY	    108	1,782 330 408 1,086 720 290 728 6,382	316 1,764 328 406 1,086 712 290 720 6,330	18 2 2 - 8 - 8 52 2
WICOMICO.  WHITE ALL OTHER. SALISBURY.  WHITE ALL OTHER. WORCESTER.  WHITE ALL OTHER. ALL OTHER.	1,594 1,014 580	826 554 272 366 246 120 460 308 152 372 208 164	824 554 270 364 246 118 460 308 152 364 208	2 - 2 2 - 2 - 8 - 8	NORFOLK.  BRAINTREE TOWN#.  BROOKLINE TOWN#.  DEDHAM TOWN#.  MILTON TOWN#.  NEEDHAM TOWN#.  NORWOOD TOWN#.  QUINCY  RANDOLPH TOWN#.	7,436	104 8,940 494 570 424 254 324 514 1,558 488 252	102 8.866 482 564 422 250 318 512 1.544 486	74 12 6 2 4 6 2 14 2 2
MASSACHUSETTS	94,908	92,950	92,218	732	WEYMOUTH TOWN# BALANCE OF COUNTY PLYMOUTH	2,514	940 3,122 5,986	938 3,100 5,926	2 22 60
WHITE ALL OTHER.	89,478 5,430	87,684 5,266	87,006 5,212	678 54	BROCKTON		1,766 268	1,748 260	18 8 34
BARNSTABLE	1,628 2,554  7,216	1,398 2,534 274 982 1,278 7,274 572 1,780	1,384 2,522 274 974 1,274 7,236 572 1,768	14 12 - 8 4 38 - 12	BALANCE OF COUNTY SUFFOLK WHITE ALL OTHER. BOSTON HHITE ALL OTHER. CHELSEA REVERE WINTHROP TOWN#	21,382 18,008 3,374 ————————————————————————————————————	3,952 12,548 9,502 3,046 11,110 8,082 3,028 458 690 290	3,918 12,452 9,436 3,016 11,024 8,026 2,998 454 686 288	34 96 66 30 86 56 30 4 4
NEW BEDFORDSOMERSET TOWN#BALANCE OF COUNTY		1,736 204 678 2,304	1,726 202 670 2,298	10 2 8 6	WORCESTERCLINTON TOWN#FITCHBURG	9,642	10,284 234 728	10,184 230 722	100 4 6

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Births by	place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
MASSACHUSETTSCON.					MICHIGANCON.				
WORCESTERCON. GARDNER		274	272	2	INGHAM	6,708	5,406 662	5,404 662	
LEOMINSTER		612 2,844	610 2,812	2 32	LANSING		3,246 1,498	3,244 1,498	
BALANCE OF COUNTY		5,592	5,538	- 54	IONIA	522 568	910 554	910 554	
MICHIGAN	164,056	165,554	165,426	128	IRONISABELLA	120 662	148 784	148 784	
WHITE	138,614	140,014	139,914	100	MOUNT PLEASANT BALANCE OF COUNTY		310 474	310 474	
ALL OTHER.	25,442	25,540	25,512	28	JACKSON	·2,630	2,576 940	2,576 940	
LCONALGER	10 120	90 154	90 · 154	_	BALANCE OF COUNTY	3,928	1,636 3,710	1,636 3,710	
HOLLAND, PART	816	1,238	1,236 44	2	KALAMAZOO		1,812 1,898	1,812 1,898	
BALANCE OF COUNTY	626	1,194	1,192	2	SALANGE SI GESTI TETT		-,		. •
ALPENABALANCE OF COUNTY		258 242	258 242	-	KALKASKA	48 8,870	118 7,826	118 7,824	
NTRIM	104	210 188	210 186	- 2	WHITE ALL OTHER.	8,100 770	7,074 752	7,074 750	
RENAC	178	148	148	-	EAST GRAND RAPIDS		114 4•030	114 4,028	
BARRY	420	618	618	_	WHITE		3,310 720	3,310 718	
BAY CITY	2,244	2,202 930	2,202 930	-	WYOMING		1,040 2,642	1,040 2,642	
BALANCE OF COUNTY	130	1,272 156	1,272 156	-	BALANCE OF COUNTY		28	28 76	
EPRIEN WHITE	3,388 2,688	3,336 2,658	3,334 2,656	2 2	LAKE	1,090	1,040	1,040	
ALL OTHER. BENTON HARBOR	700	678 616	678 616		LEELANAU	52 1,758	1,590	162 1,590	
WHITE ALL OTHER.		212 404	212 404		BALANCE OF COUNTY		462 1,128	1,128	- 1
NILES		338 216	338 216		LIVINGSTON	626	994	992	
BALANCE OF COUNTY	662	2,166 ⁻ 594	2,164 594	. 2	LUCE	82 84	100 130	100 130	
CALHOUN	2,964	2,722	2,722	_	MACOMB	7,462	11,842 174	11,836 174	
WHITE ALL OTHER.	2,668 296	2,414 308	2,414 308	=	MOUNT CLEMENS		656 1,190	656 1,190	
ALBIONWHITE		260 176	260 176		WHITE ALL OTHER.		1,052	1,052 138	
ALL OTHER. BATTLE CREEK		84 962	84 962	<u>-</u>	ROSEVILLE		1,200	1,200 1,402	* .
WHITE ALL OTHER.		770 192	770 192	_	WARRENBALANCE OF COUNTY		3,300 3,918	3,296 3,918	
BALANCE OF COUNTY	238	1,500 752	1,500 752	<u> </u>	MANISTEE	306	300	298	
WHITE ALL OTHER.	206 32	672 80	672 80		MARQUETTE	1,218	1,186	1,186	
HARLEVOIX	138,	302	302	[ - ]	MARQUETTEBALANCE OF COUNTY		348 838	348 838	
HEBOYGAN	262	284	284	_	MASON	322 390	326 480	326 480	, ,
SAULT STE. MARIE	650	652 280	650 280	2	MENOMINEE	378 	336 156	336 156	
BALANCE OF COUNTY		372 292	370 292	2	BALANCE OF COUNTY	1,532	180 1,420	180 1,416	
LINTON	268 190 224	942 108	942 108	-	MIDLAND		750 670	750 666	
RAWFORD DELTA ESCANABA	644	644 366	644	_	MISSAUKEE	-	122	122	
BALANCE OF COUNTY	448	278 320	278 318	- 2	MONROE	1,228	2,080	2,080 544	
OICKINSON	632	1,244	1,244	-	BALANCE OF COUNTY	1,298	1,536 742	1,536 742	
MMET	642	332	332	_	MONTCALM	2,756	62 2,826	62 2,822	
GENESEEWHITE	9,824 8,084	9,492 7,760	9,492 7,760	-	MUSKEGON WHITE	2,320	2,384	2,382	
ALL OTHER.	1,740	1,732 4,704	1,732 4,704	-	ALL OTHER. MUSKEGON	436	1,072	1.070	
WHITE ALL OTHER.		3,162 1,542	3,162 1,542		MUSKEGON HEIGHTS		404 194	194	ļ
BALANCE OF COUNTY	120	4,788 268	4,788 268	-	BALANCE OF COUNTY		210 1,350	210 1,348	
OGEBIC	354	298 136	298 136		NEWAYGO	14 500	14 100	16.006	
BALANCE OF COUNTY	1,102	162 670	162 670		OAKLANDWHITE	16,590 15,226	16,108 15,138	16,086 15,118	[
TRAVERSE		280 390	280 390	· · -	ALL OTHER. BERKLEY	1,364	970 324	968 322	
GRATIOT	828	838	838	-	BIRMINGHAM		594 318	594 318	
HILLSDALE	376 524	628 536	628 536		FERNDALE		720 460	718 460	
UR ON	586	646	. 646	1 - 1	MADIŞON HEIGHTS		816	816	1

FOOTNOTES AT END OF TABLE

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

[See headnote at beginning of table] Births by place of residence Births by place of residence Total Attendant and place Attendant and place of delivery births of delivery births Area and color by county of Area and color by county of occurrence Total births Total births occurrence Not in Physician Not in hospital and not specified Physician in hospital hospital and not hospital specified MICHIGAN--CON. MICHIGAN--CON. DAKLAND--CON. 370 184 186 WEXFORD 514 372 2 CADILLAC 632 2,558 632 BALANCE OF COUNTY.... 2 2 1,896 664 1,608 1,896 ALL OTHER MINNESOTA ..... 662 65,980 65 - 964 65,870 94 ROYAL OAK....................... WHITE. 64,190 1,774 TROY....BALANCE OF COUNTY.... 2 12 680 ALL OTHER. 6,534 348 166 348 166 AITKIN...
ANDKA...
ANDKA...
COLUMBIA HEIGHTS...
COON RAPIDS... AITKIN...... OCEANA
ONTONAGON
OSCEOLA 3,584 382 308 2,614 122 170 382 242 48 220 516 670 720 242 50 2 142 220 1,296 404 1,296 OTTAWA...GRAND HAVEN....HOLLAND, PART...HOLLAND, TOTAL...BALANCE OF COUNTY... 1,858 2,320 BECKER..... 404 404 430 336 430 336 204 204 478 522 478 94 414 70 ALL OTHER. 100 1,638 1,636 2 PRESQUE ISLE..... 172 220 220 98 4,448 344 110 SAGINAW.....WHITE.....ALL OTHER. 4,670 BIG STONE..... 212 110 3,728 722 2,126 1,476 650 2,324 3,728 720 732 2 BLUE EARTH..... 1,146 828 826 2 SAGINAW... 2,124 1,476 648 WHITE.... MANKATO.....BALANCE OF COUNTY.... 550 550 278 414 168 276 414 168 646 NEW ULM..... BALANCE OF COUNTY .... 2,324 BALANCE OF COUNTY .... 2,112 728 2,110 728 2.060 CARLTON.....CARVER.... PORT HURON....BALANCE OF COUNTY.... 574 506 506 CASS.....CHIPPEWA....CHISAGO.CLAY...MOORHEAD.....BALANCE OF COUNTY... 1,384 1.382 222 204 ST. JOSEPH.
SANILAC.
SCHOOLCRAFT.
SHI AMASSEE.
OWOSSO.
BALANCE OF COUNTY.
TUSCOLA 826 636 806 828 204 240 764 476 4 1,146 1,352 1,348 476 288 408 940 910 408 288 944 910 CLEARWATER....COOK....COTTONWOOD.... 80 98 98 TUSCOLA.....VAN BUREN.... 46 192 46 192 188 674 1,028 1,028 WASHTENAW..... 5,516 5,004 4,482 4,012 4,488 CROW WING. 6 598 530 530 WHITE.... 192 338 2,836 494 192 338 2,830 4,018 470 1,872 772 470 1,870 772 512 6 ANN ARBOR..... ANN ARBUK...
YPSILANTI....
WHITE.... DAKOTA.....
SOUTH ST. PAUL.....
WEST ST. PAUL.....
BALANCE OF COUNTY.... 1,078 618 618 2,052 2,048 BALANCE OF CUUNIY...
DOUGLAS...
FARIBAULT...
FILLMORE...
FREEBORN...
ALBERT LEA... 1,840 49,518 32,068 17,450 1,844 49,570 32,102 17,468 188 188 52,996 35,936 17,060 342 294 320 342 292 320 370 328 2 18 2 2 ALLEN PARK.....
DEARBORN....
DETROIT.... 468 1,464 29,958 470 656 618 618 1,466 374 244 472 114 374 244 472 114 36 18 18 13,964 13,946 692 ALL OTHER. ECORSE....WHITE. 358 358 GRANT..... 30 80 214 214 ALL OTHER. 154 20.082 17.648 17.630 18 WHITE....
ALL OTHER.
BLOOMINGTON...
BROOKLYN CENTER...
BROOKLYN PARK.... .690 72 690 19,220 16,802 18 72 128 846 128 182 490 432 58 230 682 1.366 GROSSE POINTE WOODS...
HAMTRAMCK......WHITE.... 670 662 544 182 490 670 660 544 444 388 406 432 58 230 ALL OTHER. HARPER WOODS.......
HIGHLAND PARK...... 388 406 682 280 8,030 7,244 786 8,018 ALL OTHER. 402 12 7,232 786 INKSTER.....WHITE.... ALL OTHER. 986 986 438 1,014 MINNETONKA..... 552 434 552 RICHFIELD.....ROBBINSDALE....ST. LOUIS PARK....BALANCE OF COUNTY... 1,014 ALL OTHER. _ 956 954 2 1,610 304 386 •610 304 2.532 2.528 HOUSTON....HUBBARD....ISANTI....ITASCA.... 122 186 394 386 274 280 130 280 130 274 -21:11:1 112 534 334 112 532 364 366 2 SOUTHGATE...... 480 134 222 428 428 TRENTON.....WAYNE....WYANDOTTE.... JACKSON....KANABEC....KANDIYOHI....WILLMAR... 332 166 526 760 8,402 142 BALANCE OF COUNTY .... 8.396

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

				Lese neutric	te at beginning of tables				
		Births 1	y place of re	sidence			Births b	y place of re	esidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
MINNESOTACON.				!	MINNESOTACON.				
KANDIYOHICON. BALANCE OF COUNTY KITTSON	102	260 120	260 120		WRIGHTYELLOW MEDICINE	428 250	692 190	692 190	
KOOCHICHINGLAC QUI PARLELAKE	202 88 148	244 132 220	244 130 220	_ 2 _	MISSISSIPPI	47,138	47,068	41,436	5,632
LAKE OF THE WOODS	96 120	80 342 102	80 340 102	2	WHITE ALL OTHER.	24,144 22,994	24,004 23,064	23,844 17,592	160 5,472
LINCOLNLYONMC LEOD	140 452 538	400 436	400 434	- - 2	ADAMSWHITE	1,564 750	. 898 386	892 386	6 -
MAHNOMENWHITE	60 44	90 74	90 74	-	NATCHEZ	814	512 586	506 584	6 2
ALL OTHER.	16 74	16 190	16 190	-	WHITE ALL OTHER.	===	224 362	224 360	2
MARTIN	330	356	356	-	BALANCE OF COUNTY WHITE ALL OTHER.		312 162	308 162	4 - 4
MEEKER	284 308	288 240	286 238	2 2	ALCORNWHITE	328 258	150 442 364	146 406 362	36
MILLE LACS	530 608	528 668	528 668	p -	ALL OTHER.	70	78 170	44	34 28
AUSTINBALANCE OF COUNTY	===	378 290	378 290	. <u>-</u>	WHITE ALL OTHER.		114	112	2 26
MURPAY	142 146	194 392	192 390	. 2	BALANCE OF COUNTY		272	264	8
NORMAN	404 90	396 144	394 144	. 2	AMITE	80	244	170	74
OLMSTED	2,188	1,786 1,164	1,786	-	WHITE ALL OTHER.	- 80	80 164	80 90	- 74
DATER TAIL	506	622 562	622 560	2	ATTALAWHITE	364 196	388 188	292 186	96 2
FERGUS FALLS BALANCE OF COUNTY		142 420	142 418	2	ALL OTHER. BENTONWHITE	168 36 2	200 110 54	106 70 52	94 40 2
PENNINGTON	308	210	210	-	ALL OTHER.	34 1,752	56 1,374	18 1,226	38 148
PINEPIPESTONE	102	248 200	248 200	-	WHITE	358 1,394	334 1,040	332 894	2 146
POLK	422 156	536 140	536 140	-	CLEVELAND		312 138	282 136	30
RAMSEY	10,148	9•040 478	9•022 478	18	ALL OTHER. BALANCE OF COUNTY		174 1,062	146 944	28 118
ROSEVILLEST. PAUL		600 5,706	596 5,696	10	WHITE ALL OTHER.	, <u></u>	196 866	196 748	118
WHITE BEAR LAKE BALANCE OF COUNTY		1,724	528 1,724 72	4 - -	CALHOUN	178	274 170	254 170	20
RED LAKE	32 248 178	72 298 292	298 290	- - 2	WHITE ALL OTHER. CARROLL	70 108 40	104 162	84 126	20 36
RICE	732	652	652	_	WHITE	2 38	88 74	88 38	36
FARIBAULTBALANCE OF COUNTY		270 382	270 382	-	CHICKASAWWHITE	290 112	358 162	324 162	34
ROSEAU	154 238	144 206	144 206	-	ALL OTHER.	178 172	196 146	162 124	34 22
ST. LOUIS	3,694	3,390 1,870	3,384 1,864	6	WHITE ALL OTHER.	70   102	80 66	80 44	_ 22
VIRGINIA		226 148	226 148	-	CLAIBORNE	78	208	162	46
BALANCE OF COUNTY SCOTTSHERBURNE	874	1,146 618 294	1,146 ' 616 292	- 2 2	WHITE ALL OTHER. CLARKE.	12 66 42	48 160	48 114 280	46
ST. CLOUD, PART BALANCE OF COUNTY		52 242	52 240	-	WHITE	22 20	286 146 140	146 134	6
SIBLEY	166	262	260	2	CLAYWHITE	234 82	294 108	, 258 108	36•
STEARNS	2,474	1,786	1,784	2	ALL OTHER.	152	186	150	36
ST. CLOUD, PART ST. CLOUD, TOTAL		548 670	546 668	2 2	COAHOMA	854	922	700	222
STEELE	516	1,238 444	1,238 442	_ 2	WHITE ALL OTHER.	328 526	234. 688	234 466	222
OWATONNA BALANCE OF COUNTY		258 186	258 184	- 2	CLARKSDALE		514   154	468 154	46
STEVENSSWIFTTODD	218 194 246	202 208 310	202 208 308	- - 2	ALL OTHER.  BALANCE OF COUNTY	===	360 408 80	314 232 80	46 176
TRAVERSE	246 74 222	78 264	78 264	-	WHITE ALL OTHER.	<del></del> 584	328 490	152 452	176 38
WAD ENA	308 138	210 274	210 272	- 2	WHITE	158 426	136 354	134 318	· 2
WASHINGTON	640	1,510	1,506	4	COVINGTON	158	282	276	6
WATONWAN	142 358	168 136	168 136	-	WHITE	124 34	176 106	176 100	- 6
WINONA	706	646 348	646 348	-	DE SOTOWHITE	214 22	774 440	708 440	66
BALANCE OF COUNTY		298	298	-	ALL OTHER.	192	334	. 268	66
FOOTNOTES AT END OF TABLE-		•		·		•	•	•	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

				[See neading	ote at beginning of table				
	Births by place of residence					Births b	y place of re	sidence	
Area and color	Total births by county of	Total	Attendant a of deli		Area and color	Total births by county		Attendant a of deli	nd place very
	occurrence	births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
MISSISSIPPICON.					MISSISSIPPICON.				
FORRESTWHITEALL OTHER.	1,460 1,108 352	1,140 752 388 734	1,088 750 338 700	52 2 50 34	LAFAYETTEWHITEALL OTHER.	546 344 202 84	488 290 198 304	414 288 126 302	74 2 72 2 - 2
WHITE ALL OTHER. BALANCE OF COUNTY		446 288 406	446 254 388	34 18	WHITE ALL OTHER.	58 26	242 62	242 60	2
WHITE ALL OTHER.		306 100	304 84	16	LAUDERDALEWHITE	2,144 1,190 954	1,522 884 638	1,512 882 630	10 2 8
FRANKLINWHITE	14	128 58	116 56	12	MERIDIAN		1,006	1,006 578	-
ALL OTHER. GEORGEWHITE	10 292 250	70 264	60 256	10 8	ALL OTHER. BALANCE OF COUNTY		428 516	428 506	10
ALL OTHER.	42 80	220   44   190	220 36 172	- 8 18	WHITE ALL OTHER.		306 210	304 202	2 8
WHITE ALL OTHER.	36 44	132	126 46	6 12	LAWRENCEWHITE	94 44	210 118	192 118	18
GRENADA	424	460	316	144	ALL OTHER.	50 182	92 304	74 280	18 24
WHITE ALL OTHER. HANCOCK	164 260 80	196 264 268	190 126 244	138	WHITE	118 64	160 144	160 120	 24
WHITE ALL OTHER.	62	234	226 18	24 8 16	WHITE	1,356	930 688	892 686	38 2
HARRISONWHITE	3,540 2,868	3,148 2,498	2,960 2,476	188 22	TUPELOWHITE	278 	242 386 332	206 384 332	36 2 -
ALL OTHER. BILOXIWHITE	672	1,258	484 1,234	166 24	ALL OTHER. BALANCE OF COUNTY		54 544	52 508	2 36
ALL OTHER.		1,072 186 852	1,062 172 784	10 14 68	WHITE ALL OTHER.		356 188	354 154	2 34
WHITE ALL OTHER.		578 274	574 210	4 64	LEFLOREWHITE	1,102 370	1,010	656 288	354
BALANCE OF COUNTY WHITE		1,038 848	942 840	96 8	ALL OTHER.	732	722 462	368 378	354 84
ALL OTHER.	5,904	190	102	88	WHITE ALL OTHER.		172 290	172 206	84
WHITE	2,856 3,048	4,484 2,108 2,376	4,412 2,104 2,308	72 4 68	BALANCE OF COUNTY		548 116	278 116	270
JACKSONWHITE		3,354 1,522	3,324 1,520	30	ALL OTHER.	582 378	432 566 350	162   564   348	270 2 2
ALL OTHER. BALANCE OF COUNTY		1,832	1,804 1,088	28 42	ALL OTHER.	204	216	216	=
WHITE ALL OTHER. HOLMES	484	586   544   510	584 504	2 40	LOWNDES WHITE	1,162 728	1,004 516	824 508	180 8
WHITE	80 404	96 414	244 94 150	266 2 264	COLUMBUSWHITE	434	488 578	316 456	172 122
HUMPHREYSWHITE	374 62	376 102	230 102	146	ALL OTHER. BALANCE OF COUNTY		272 306 426	266 190 368	6 116 58
ISSAQUENA	312 16	274 68	128 58	146 10	WHITE ALL OTHER.		244 182	242 126	2 56
WHITE ALL OTHER.	16	22 46	22	10	MADISONWHITE	492 102	774 180	574 180	200
ITAWAMBAJACKSON	28 1,748	218 2,088	218 1,994	94	ALL OTHER.	390 380	594 496	394 448	200 48
WHITE ALL OTHER.	1,276 472	1,600	1,592 402	8 86	ALL OTHER.	238 142	286 210	284 164	2 46
PASCAGOULA		662 548	628 544	34 4	MARSHALLWHITE	288	546 144	430 144	116
ALL OTHER. BALANCE OF COUNTY WHITE,		114 1,426 1,052	84 1,366 1,048	30 60 4	ALL OTHER.	270 936	402 738	286 700	11 <i>6</i> 38
JASPER	188	374 342	318	56 10	WHITE ALL OTHER. MONTGOMERY	650 286 288	474 264 240	470   230   190	4 34
WHITE ALL OTHER.	122 66	116 226	116 216	10	WHITE	130 158	104	104	50 - 50
JEFFERSONWHITE	58 12	154 26	132	22	NESHOBAWHITE	400 258	408 252	400 250	8 2
JEFFERSON DAVIS	46 160	128 326	108 310	20 16	NEWTONALL OTHER.	142 318	156 358	150 314	6 44
WHITE ALL OTHER.	80 80	128 198	128 182	16	WHITE ALL OTHER.	198 120	192 166	192 122	44
JONESWHITE	2,006	980 626	976 622	4	NOXUBEEWHITE	374 78	362 80	258 80	104
ALL OTHER. LAURELWHITE	1,172	354 492 240	354 492 240	-	ALL OTHER.	296 648	28 2 594	178 542	104 52
BALANCE OF COUNTY	===	252 488	240 252 484	- - 4	WHITE ALL OTHER. PANOLA	306 342 692	328 266 598	326 216 484	2 50
WHITE		386 102	382 102	4	WHITE	220 472	184 414	486 178 308	112 6 106
WHITE ALL OTHER.	68 12 56	222 60 162	194 60 134	. 28 - 28	PEARL RIVERWHITE	596 502	534 412	530 412	4
FOOTNOTES AT END OF TABLE	56	102	134	28	ALL OTHER.	94	122	118	4

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
MISSISSIPPICON.					MISSISSIPPICON.				
PERRYWHITE	120 84	188 128	188 128	_	WILKINSON.* WHITE	176 72	186 40	138 40	48
ALL OTHER.	36 630	60 608	60 512	96	ALL OTHER.	104 322	146 374	98 294	48 80
WHITE ALL OTHER.	336 294	286 322	284 228	94	WHITE	152 170	166 208	164 130	2 78
MC COMBWHITE		216 132	194 132	22	YALOBUSHAWHITE	164	222 92	182 88	40
BALANCE OF COUNTY		84 392 154	62 318 152	22 74 2	YAZOOWHITE	104 494 170	130 644 216	94 380 212	36 264 4
WHITE ALL OTHER. PONTOTOC	288	238	166 292	72 8	ALL OTHER.	324	428 304	168	260 106
WHITE ALL OTHER.	192 96	214 86	214 78	- 8	WHITE		114 190	112	2 104
PRENTISSWHITE	350 290	330 266	316 266	14	BALANCE OF COUNTY		340 102	182 100	158 2
ALL OTHER.	60	64	50	14	ALL OTHER.		238	82	156
QUITMANWHITE	· 482	416 122	374 122	42 - 42	MISSOURI	81,312	78,808	78,610	198
ALL OTHER. RANKINWHITE	372 100 48	294 754 518	252 742 512	12	WHITE ALL OTHER.	69,346 11,966	66,902 11,906	66,756 11,854	146 52
ALL OTHER.	52 410	236 462	230 402	6 60	ADAIR	750	456	456	_
WHITE ALL OTHER.	256 154	222 240	222 180	60	BALANCE OF COUNTY		330 126	330 126	_
SHARKEYWHITE	78 10	234 46	184 44	50 2	ANDREWATCHISON	200	162 142	162 142	-
ALL OTHER. SIMPSONWHITE	68 302 162	188 418 202	140 394 202	48 24	AUDRAIN	498 	376 172 204	372 170 202	- - - 4 2 2 2 2 2 4
ALL OTHER.	140	216 258	192 254	24 4	BARRY	262 104	240 124	238 122	2 2
WHITE ALL OTHER.	4	150 108	150 104	- 4	BATES	188	188 112	184 110	4 2
STONE	140	168	142	26	BOLLINGER	52 2,152	114 1,512	114 1,506	2 - 6
WHITE ALL OTHER.	86 54	90 78	90 52	26	COLUMBIA BALANCE OF COUNTY		946 566	940 566	6
SUNFLOWERWHITE	734 126	950 220	556 218 338	394 2 392	BUCHANAN	1,894	1,470 1,198	1,470 1,198	<u> </u>
TALLAHATCHIE	608 450 78	730 488 80	216 80	272	ST. JOSEPH	934	272 528	272 526	- 2
WHITE ALL OTHER. TATE	372 136	408 402	136 252	272 150	BUTLER POPLAR BLUFF BALANCE OF COUNTY		288 240	286 240	2 2 -
WHITE ALL OTHER.	136	164 238	164 88	150	CALDWELL	182	120 368	120 . 368	_
TIPPAHWHITE	356 280	302 238	294 236	8 2	FULTONWHITE		134 120	134 120	
ALL OTHER.	76 168	64 228	58 228	6	ALL OTHER. BALANCE OF COUNTY		14 234	14 234	- - -
TUNICA	336	364	240 50	124	CAPE GIRARDEAU	1,228	152 744 472	152 744 472	=
WHITE ALL OTHER.	22 314 304	50 314 328	190 292	124 36	CAPE GIRARDEAU BALANCE OF COUNTY		272	272	_
UNIONWHITE	304 226 78	258 70	254 254 38	30 4 32	CARROLL	124	182 56	182 56	_
WALTHALLWHITE	300 168	234 104	172 88	62	CASS	752 162	768 134	764 134	4 -
WARREN	132 1,380	130 916	84 898	46 18	CHARITONCHRISTIAN	2 -	124 278	124 278	_
WHITE ALL OTHER.	612 768	492 424	490 408	2 16	CLARK	4 1,742	120 2,192	120 2,190	2
VICKSBURG		532 244	524 244	8 - 8	KANSAS CITY, PART		266 1,156	266 1,154	2
ALL OTHER. BALANCE OF COUNTY WHITE		288 384 248	280 374 246	10 2	BALANCE OF COUNTY	112 1,360	770 148 748	770 148 748	-
ALL OTHER.		136	128	8	JEFFERSON CITY		508 492	508 492	-
WASHINGTONWHITE	1,912 720	1,776 584	1,520 580	256 4	ALL OTHER. BALANCE OF COUNTY		16 240	16 240	
ALL OTHER. GREENVILLE	1,192	1,192 1,004	940 902	252 102	COOPER	114	200	200	-
WHITE ALL OTHER:		374 630	372 530	100	CRAWFORD	378	256 62	256 60	2
BALANCE OF COUNTY		772 210	618 208	154 2	DAVIESS	20	104 116	104 110 100	6
ALL OTHER. WAYNEWHITE	334 244	562 334 192	410 328 192	152 6	DE KALB	2 2	100 156 92	156 92	<u> </u>
ALL OTHER.	90 112	142 180	136 166	6	DUNKLIN	572 606	578 960	574 956	4
WHITE ALL OTHER.	68	112 68	110 56	12	GASCONADEGENTRY	110 136	144 112	144 110	2
FOOTNOTES AT END OF TABLE.	1		l	l	II	ŀ		H	I

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

				foce neamic	te at negiming of table				
	_	Births b	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county of	m-n-1	Attendant a of deli	nd place very	Area and color	Total births by county		Attendant a of deli	
	occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified	·	of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified
MISSOURICON.					MISSOURICON.				
SPRINGFIELD BALANCE OF COUNTY	3,692	2,610 2,082 528	2,608 2,082 526	2 - 2	PUTNAM RALLS HANNIBAL, PART	118 2	96 102	96 102 2	-
GRUNDY	198 104	180 102	180 102	] =	BALANCE OF COUNTY	366	2 100 344	100 344	=
HENRYHICKORY	376 18 -	254 44 58	254 44 58	-	MOBERLYBALANCE OF COUNTY	240	216 128 294	216 128 294	-
HOWARDWHITE	130 122	140 122	140 122	-	REYNOLDS	60	88 112	88 112	-
ALL OTHER. HOWELL	526 146	18 442 174	18 442 174	-	ST. CHARLES	1,550	2,024 822	2,020 822	4
JACKSON	14,988	12,260	12,248	12	ST. CLAIR	30 592	1,202 92 582	1,198 92 582	4
WHITE ALL OTHER. INDEPENDENCE	12,286 2,702	9,252 3,008 2,030	9,248 3,000	4 8 -	ST. LOUIS	13,516	14,492	14,460	32
KANSAS CITY, PART KANSAS CITY, TOTAL		8,198 9,354	2,030 8,190 9,344	8 10	WHITE ALL OTHER. BELLEFONTAINE	12,800 716	13,426 1,066	13,396 1,064	30 2
WHITE ALL OTHER.		6,430 2,924	6,426 2,918	6	NEIGHBORS BERKELEY		40 254	40 254	-
RAYTOWNBALANCE OF COUNTY	===	442 1,590 1,568	442 1,586 1,566	- 4 2	BRENTWOODCLAYTONCRESTWOOD		178 136 116	178 136 116	
JASPERALL OTHER.	1,514	22 1,328	20 1,328	. 2	FERGUSON		452 1,288	452 1,286	2
CARTHAGE		182 614 644	182 614 644	-	JENNINGS		254 434 162	254 434 162	_ _ _
BALANCE OF COUNTY	<b>-</b>	532	532	_	OVERLAND		430 160	428 160	2
JEFFERSON	564 626	2,114 636	2,106 636	8 <u>-</u>	ST. ANN		384 506	384 506	_
LACLEDE	406 278	78 354 402	78 350 402	4	WEBSTER GROVES BALANCE OF COUNTY WHITE		226 9,472 8,782	224 9,446 8,758	2 26 24
LAWRENCE	292	370   158	. 368 158	2 -	ALL OTHER.		690	688	2
LINCOLNLINNLIVINGSTON	302 238 332	274 180 242	274 180 242	<u>-</u>	ST. LOUIS CITY	16,980 9,926 7,054	13,146 6,790 6,356	13,124 6,778 6,346	22 12 10
MC DONALD	210	· 170	166 244	4 4	STE. GENEVIEVE	130 306	182 312	182 312	-
MARIES	258 - 704	. 118 82 464	116 82 460	2 - 4	SCHUYLERSCOTLANDSCOTT.	- - 718	72 72 584	72 72 576	- - 8
HANNIBAL, PART HANNIBAL, TOTAL		312 314	310 312	2 2 2	SIKESTON, PART SIKESTON, TOTAL		252 282	250 280	2 2
BALANCE OF COUNTY	38	152	150 62	2	WHITE ALL OTHER.		212 70	212 68	2
MILLER	56 188	222 322	220 316	2 6	BALANCE OF COUNTY SHANNON SHELBY	10	332 120 112	326 110 112	10 -
WHITE ALL OTHER.	106 82	234 88 142	234 82	6	STODDARD	314	374 140	374 138	z
MONROE	4 -	100 180	. 142 96 178	4 2	TANEY	44 152	132	132	_
MORGAN	34 10	130   434   306	130 428 306	. 6	TEXAS	326 208	262 224	262 222	2
ALL OTHER. SIKESTON, PART	24	128	122	6	WARRENWASHINGTONWAYNE.	254	122 272 94	122 272 -94	-
BALANCE OF COUNTY WHITE ALL OTHER.		404 292 112	398 292 106	6	WEBSTER	74 2	268 44	268 44	-
NEWTONJOPLIN, PART	512	482 30	478 30	6 4 -	WRIGHT	118	190 11,738	190 11.736	2
BALANCE OF COUNTY		452	448	4	WHITE	10,638	10,744	10,742	2
NODAWAYOREGONOSAGE	276 48 -	304 124 192	304 124 192	-	ALL OTHER. BEAVERHEAD	984 104	994	994 134	
OZARK	18 594	52 558	52 554	- 4	BIG HORNWHITE	230 68	206 76	206 76	-
WHITE ALL OTHER. PERRY	346 248 250	332 226 212	328 226 212	4	BLAINE	162 58	130 114	130 114	-
SEDALIA	618	496 340	496. 340	-	WHITE ALL OTHER. BROADWATER	52 30	62 52 50	62 52 50	=
PHELPS	670	156 494 156	156 494 156		CARTER	48 26	88 30	88 30	Ī.
BALANCE OF COUNTY	274	338 318	338 318	-	GREAT FALLS	1,564	1,504 1,154 350	1,504 1,154 350	-
PLATTE	2 38	508 226	508 226		CHOUTEAU	56 362	108 204	108 204	Ξ
PULASKI	1,006	312	312	-	DANIELS	32	36	36	-
THE THE ST TABLE									

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Births b	y place of re	esidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county	_	Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified	·	of occurrence	Total births	Physician in hospital	Not in hospital and not specified
MONTANACON.					NEBRASKACON.				
DAWSON- DEER LODGE. ANACONDO A BALANCE OF COUNTY. FALLON FERGUS. FLAT HEAD KALISPELL BALANCE OF COUNTY. GALLATIN. BOZEMAN BALANCE OF COUNTY.	168 118  38 192 746  564	172 242 182 60 66 194 628 144 484 572 376	172 242 182 60 66 194 628 144 484 572 376		BLAINE. BOONE BOX BUTTE. BOYD. BROWN. BUFFALO KEARNEY BALANCE OF COUNTY. BUTLER. CASS.	-0 80 188 34 44 586  46 90	10 104 154 44 56 582 384 198 150 136 296	10 104 154 44 56 582 384 198 150 136 296	
GARFIELD	22 248 90 158 - 14	46 244 96 148 12 42	46 242 94 148 12 42	2 2 - -	CHASE. CHERRY. CHEYENNE. CLAY. COL FAX.	60 96 166 - 122	62 124 162 134 118	62 124 162 134 116	- 2
HILL	394   220 142 78 690  38 262	302 180 122 68 54 70 28 246 170 76 550 408 142 30 410	302 180 122 68 54 70 28 246 170 76 550 408 142 30 410	-	CUMING CUSTER DANES DANSON DEUEL DIXON DODGE FREMONT BALANCE OF COUNTY DOUGLAS WHITE ALL OTHER. OMAHA HHITE ALL OTHER. BALANCE OF COUNTY	222 174 - 162 334 18 68 626  8,602 7,630 972 	206 204 302 168 344 22 104 602 432 170 7,624 6,638 986 6,722 5,746 976	206 204 302 168 344 22 104 602 432 170 7,606 6,626 980 6,706 5,736 970	
MADISON. MEAGHER.  MINERAL. MISSOULA. MISSOULA. BALANCE OF COUNTY. MUSSELSHELL. PARK. PETROLEUM. PHILLIPS. PONDERA. POHDER RIVER. PARIRIE. RAVALLI. RICHLAND. ROSEBUD. WHITE. ALL OTHER. SANDERS. SHERIDAN. SILVER BOW.	68 28 1,128  32 158 96 2 84 188 208 208 208 2114 26 8 66 84 88	72 30 66 968 478 490 58 160 86 90 54 110 26 220 182 226 136 90 142 76 66	72 30 66 968 478 490 58 160 6 86 90 54 110 26 220 182 226 136 90 142 76 66		DUNDY FILLMORE. FRANKLIN. FRONTIER. FRONTIER. FURNAS. GAGE  BEATRICE. BALANCE OF COUNTY. GARDEN. GARFIELD. GOSPER. GRANT. GREELEY. HALL. GRAND ISLAND. BALANCE OF COUNTY. HAMILTON HARLAN. HAYES. HIT CHOCK. HOLT. HOOKER. HOWARD. JEFFERSON. JEFFERSON.	26 96 16 78 320  48 48 48 - 30 912  136 46 42 198 26 108	48 112 56 44 82 300 178 122 46 40 14 20 66 800 594 206 130 46 16 50 202 6 106 128	44 112 56 44 82 300 178 122 46 40 14 20 66 800 594 206 130 46 16 50 202 61 66 68 126	
BUTTE BALANCE OF COUNTY STILLWATER SWEET GRASS TETON TOOLE TREASURE VALLEY HHEATLAND HIBAUX YELLOWSTONE	56 34 68 72 184 30 1,632	402 244 60 44 86 98 14 170 28 24.	402 244 60 44 86 98 14 170 28 24		KEARNEY KEITH KEYA PAHA  KIMBALL KNOX LANCASTER LINCOLN BALANCE OF COUNTY  LINCOLN NORTH PLATTE. BALANCE OF COUNTY	86 148 - 84 82 3,024  598	82 154 14 72 158 2,920 2,718 202 488 336 152	82 154 14 72 156 2,920 2,718 202 484 334 150	2
BILLINGS BALANCE OF COUNTY YELLOWSTONE NATIONAL PARK, PART  NEBRASKA  WHITE ALL OTHER.  ADAMS BALANCE OF COUNTY ANT ELOPE ART HUR BANNER BOUT TABLE.	24,806 23,394 1,412 556  138	1,074 428 2 24,794 23,418 1,376 438 348 90. 134 4	1,074 428 2 24,742 23,374 1,368 438 348 90 134 4	52 44 8 -	BALANCE OF COUNTY LOGAN LOUP MC PHERSON MADISON NORFOLK BALANCE OF COUNTY MERRICK MORRILL NANCE NEMAHA NUCKOLLS OTOE PAMNEE PERKINS PHELPS	594 	152 10 6 14 420 274 146 124 84 66 126 76 192 38 46	10 6 14 420 274 146 122 82 66 126 76 192 38 46	2 2 2 2

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

					e at beginning of tables				
		Births b	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli	nd place very	Area and color	Total births by county		Attendant a of deli	nd place very
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
NEBRASKACON-			-		NEW HAMPSHIRECON.				
PIERCE	186 448  28 212	110 438 242 196 54 178	110 438 242 196 - 54 176	- - - - 2	GRAFTON. HILLSBORGUGH. MANCHESTER. NASHUA. BALANCE OF COUNTY. MERRIMACK.	1,170 4,390   1,304	860 4,224 1,700 1,222 1,302 1,258	860 4,214 1,700 1,218 1,296 1,258	10
RICHARDSON	154 54 174 1,068	152 34 156 1,294	150 34 156 1,288	2 - - 6	CONCORDBALANCE OF COUNTYROCKINGHAM	1,584	516 742 2•494 630	516 742 2,484 630	10
SAUNDERSSCOTTS BLUFFSCOTTSBLUFFBALANCE OF COUNTYSEWARD	96 726   154	196 680 272 408 184	196 680 272 408 184	- - - -	BALANCE OF COUNTY STRAFFORD DOVER ROCHESTER BALANCE OF COUNTY	1,270	1,864 1,206 410 304 492	1,854 1,206 410 304 492	-
SHERIDANSHERMANSIOUXSTANTON	130 50 -	96 70 16 88	96 70 16 88	- - -	SULLIVANCLAREMONTBALANCE OF COUNTY	494   113,816	536 288 248 117,252	534 288 246 117,224	28
THAYERTHOMASTHURSTONWHITE	76 - 232 120	112 24 150 74	112 24 148 74	- - 2 -	WHITE ALL OTHER.	93,340 20,476	96•612 20•640	96,588 20,636	24
ALL OTHER. VALLEYWASHINGTONWASHINGTONWAYNEWEBSTERWEBSTERWHEELERVORK	112 100 230 108 116 -	76 62 174 130 72 18 202	74 62 172 130 72 18 202	2 - 2 - - -	ATLANTIC	2,956 2,222 734 	2,928 2,204 724 858 370 488 280	2,928 2,204 724 858 370 488 280	-
NEVADA	8,908	9,048	9,034	14	WHITE ALL OTHER. BALANCE OF COUNTY BERGEN	9,518	158 122 1,790 11,804	158 122 1,790 11,802	
WHITE ALL OTHER.	7,644 1,264	7,810 1,238	7,800 1,234	10	WHITE 'ALL OTHER. BERGENFIELD	8,974 544	11,196 608 342	11,194 608 342	
CLARKWHITEALL OTHER.	186 5,370 4,404 966	196 5,448 4,492 956	196 5,440 4,486 954	8 6 2	DUMONT		212 244 260	212 244 260	-
HENDERSON		324 2,648 2,044 604 902	322 2,644 2,040 604 900	2 4 4 - 2	ENGLEWOODWHITEFAIR LAWN.ALL OTHER.FORT LEE		350 192 158 328 308	350 192 158 328 308	
BALANCE OF COUNTY DOUGLAS	254 208 46	1,574 80 248 208 40	1,574 80 248 208 40	- - - -	GARFIELDGLEN ROCKHACKENSACKWHITEALL OTHER.		440 96 674 510 164	440 96 674 510 164	
ESMERALDA EUR EKA HUMBOL DT LANDER	112 28	14 100 62	98 ·	2 2	HASBROUCK HEIGHTS LODI	===	142 510 330 134	142 510 330 134	
LINCOLN LYON MINERAL WHITE ALL OTHER.	22 84 204 116 88 8	46 122 174 140 34 64	46 122 174 140 34 64	-	NEW MILFORD NORTH ARLINGTON PALISADES PARK PARAMUS RIDGEFIELD RIDGEFIELD PARK		276 252 198 254 134 190	276 252 198 254 134 190	
ORMSBY	272 258 14 26	286 260 26 48 8	286 260 26 48 8	- - -	RIDGEWOOD.  RIVER EDGE RUTHERFORD SADDLE BROOK TWP# TEANECK TWP#		276 110 270 222 408	274 110 270 222 408	-
WASHOERENOSPARKSBALANCE OF COUNTYWHITE PINE	2,142   200	1,948 1,198 420 330 200	1,946 1,196 420 330 200	2 2 - -	TENAFLY WALDWICK WYCKOFF TWP# BALANCE OF COUNTY	. ==	108 170 158 4,408.	108 170 158 4,408	-
NEW HAMPSHIRE	12,322	12,812	12,786	. 26	BURLINGTONWHITE	4,120 3,592	5,384 4,812	5,382 4,810	
WHITE ALL OTHER.	12,200 122	12,640 172	12,614 172	26	ALL OTHER. BURLINGTONWHITE ALL OTHER.	528 	572 146 122 24	572 146 122 24	
BELKNAP  LACONIA  BALANCE OF COUNTY  CARROLL  CHESHIRE  KEENE	590  300 676 	618 .248 370 274 840 366	618 248 370 274 836 364	- 4 2 2	LEVITTOWN TWP# MAPLE SHADE TWP# MOUNT HOLLY TWP# NEW HANDVER TWP# BALANCE OF COUNTY CAMDEN	8,472	708 236 284 10 4,000 7,966	708 236 284 10 3,998 7,966	2
BALANCE OF COUNTY BERLIN	544 	474 502 218 284	472 502 218 284	2 -	WHITE ALL OTHER AUDU BON BELL MAWR BELL M	6,994 1,478 	6,634 1,332 132 292	6,634 1,332 132 292	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

	<u> </u>	<del></del>		[See headno	te at beginning of table				
		Births 1	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county of	Tota1	Attendant a of deli		Area and color	Total births by county	Taka1	Attendant a of deli	
	occurrence	births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
NEW JERSEYCON.					NEW JERSEYCON.				
CAMDENCON. CAMDEN		2,344	2,344	_	MERCERCON. TRENTON		1,990	1,990	
WHITE ALL OTHER.		1,256	1,256	-	WHITE		984 1,006	984 1,006	
COLLINGSWOOD		344	344		BALANCE OF COUNTY		1,166	1,166	
GLOUCESTER CITY		520 298	520 298		MIDDLESEXWHITE	8,002 7,226	9,866 9,132	9,864 9,130	,
HADDON TWP# HADDONFIELD		190 146	190 146	- 1	ALL OTHER.	776	734 328	734 328	
PENNSAUKEN TWP# BALANCE OF COUNTY	[ [	460 3,240	460 3,240	-	EDISON TWP#		1,338	1,338 232	
		1			METUCHEN		244	244	
CAPE MAY	610 2,588	790 2,338	790 2,336	. 2	MIDDLESEX		248 796	· 248 796	
WHITE ALL OTHER.	2,028 560	1,824 514	1,824 512	- 2	WHITE ALL OTHER.		474 322	474 322	
BRIDGETONWHITE		594 378	594 378	=	PERTH AMBOY		656	656	
ALL OTHER.	,	216	216	-	SAYREVILLE		448 316	448 316	
MILLVILLEVINELAND		366 906	364 906	2 -	SOUTH RIVEP		210 1,202	210 1,202	
BALANCE OF COUNTY WHITE	<del></del>	472 290	472 290		BALANCE OF COUNTY		3,848	3,846	
ALL OTHER.	·	182	182	-	MONMOUTH	6,748	7,820	7,820	
ECCEY	10.250	16.534	16 522		WHITE	5,812	6,828	6,828	
ESSEX WHITE	19,258 11,916	16,534 9,230	16,532 · 9,228	2 2	ALL OTHER.	936	992 422	992 422	
ALL OTHER. BELLEVILLE	7,342	7,304 696	7,304 696		WHITE	===1	208 214	208 214	
BLOOMFIELD CEDAR GROVE TWP#		748 182	748 182		EATONTOWNWHITE		420 384	420 384	
EAST ORANGE		1,258	1,258	-	ALL OTHER.		36	36	
WHITE ALL OTHER.		370 888	370 888	-	LONG BRANCH	===	658 524	658 524	*
IRVINGTON LIVINGSTON TWP#		664   326   1	664 326	_	ALL OTHER. MIODLETOWN TWP#	===[	134 738	134 738	
MAPLEWOOD TWP#	[	234	234	_	NEPTUNE TWP#		448 278	448 278	
MILLBURN TWP#		140	140	-	ALL OTHER.		170	170	
MONTCLAIR		1,214 588	1,214 588		RARITAN TWP#	]	336	336	
ALL OTHER.	===	626 8,522	626 8,522	· -	RED BANKWHITE		178 130	· 178	
WHITE ALL OTHER.		3,162 5,360	3,162 5,360	-	ALL OTHER. BALANCE OF COUNTY		48 4•620	48 4•620	
NUTLEY		382 626	382 626		WHITE		4,242	4,242	
ORANGEWHITE		362	.362		ALL OTHER.	6,960	378 6,546	378 6,544	
ALL OTHER. SOUTH ORANGE		264 142	264 142	-	DOVER		354 196	354 196	
VERONA		176 504	176 504	-	MORRISTOWN		328 226	328 226	
BALANCE OF COUNTY	1	720	718	. 2	ALL OTHER. PARSIPPANY-TROY		102	102	
GLOUCESTER	1,736	2,860	2,860	- [	HILLS TWP#		1,316	1,316	
WHITE ALL OTHER.	1,656 80	2,574 286	2,574 _. 286	-	OCEAN	3,368	4,352 3,386	4,350 3,384	
GLASSBOROWHITE		170 130	170 130	-	POINT PLEASANT	===	238 3,148	238 3,146	
ALL OTHER.	===	40 390	40 390	-	PASSAIC	8,334	8,290	8,284	
WHITE		350	350		WHITE	6,572	6,524	6,518	
ALL OTHER. BALANCE OF COUNTY		2,300	40 2,300	-	ALL OTHER.	1,762	1,766	1,766 998	
HUDSONWHITE	9,536 7,590	10,342 8,350	10,340 8,350	2 -	HAWTHORNE	/ ===	274 1,076	274 1,074	
ALL OTHER. BAYONNE	1,946	1,992	1,990 1,010	2	PATERSONWHITE		3,518 2,132	3,518 2,132	
HARRISON		162	162	-	ALL OTHER.		1,386	1,386	
HOBOKEN		964	964		TOTOWA		110 706	110 706	
JERSEY CITY		5,082 3,316	5,080 3,316	2 -	BALANCE OF COUNTY	1,006	1,604	1,604	
ALL OTHER.		1,766 544	1,764 544	2	WHITE ALL OTHER.	784 222	826 230	822 230	
KEARNY NORTH BERGEN TWP#		636	636	=	1	•			
SECAUCUS		138 .826	138 826	-	SOMERSETBOUND BROOK	1,760	2,918 198	2,918 198	
WEEHAWKEN TWP#		160 510	160 510	-	MANVILLE		226 464	226 464	
BALANCE OF COUNTY	906	310 1,058	310 1,058	-	SOMERVILLE		298 1,732	298 1,732	
MERCER	6,068	5,074	5,074	- 1	SUSSEX	1,008	1,392	1,392	
WHITE ALL OTHER.	4,792 1,276	3,870 1,204	3,870 1,204	_	UNIONWHITE	10,110 8,486	7,732 6,118	7,730 6,116	
EWING TWP#		1,400	. 402 1,400	-	ALL OTHER.	1,624	1,614 250	1+614 250	
PRINCETON	(	116	116	- 1	CRANFORD TWP#		292	292	-

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		<del></del>			te at beginning of table				
		Births 1	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
NEW JERSEYCON.					NEW MEXICO-CON.				
UNIONCON. ELIZABETH		2,046	2,046	_	SAN JUANCON. BALANCE OF COUNTY		778	776	2
WHITE ALL OTHER.		1,440	1,440	- 1	WHITE		198 580	198 578	2
HILLSIDE TWP#		206	206		SAN MIGUEL	516	446	440	6
NEW PROVIDENCE		606 206	606 206	- !	SANTA FE	1,238	1,134 908	1,134 908	
PLAINFIELD WHITE		1,004 520	1,004 520	_	BALANCE OF COUNTY	42	226 100	226 98	2
ALL OTHER.		484 392	484 392	-	SOCORRO	204 140	234 404	234 402	2
ROSELLEWHITE		388	388	· -	TORRANCE	- 52	94 86	94	-
ALL OTHER.		254 134	254 134	-	UNION	600	860	860	2
ROSELLE PARK SCOTCH PLAINS TWP#		236 266	236 266	_	WHITE	556 44	744 116	744 116	]
SPRINGFIELD TWP#		128	128	_	GRANTSBALANCE OF COUNTY		246 614	246	l <u>-</u>
SUMMIT		266	266	-	WHITE		500	500	-
UNION TWP# WESTFIELD		514 338	512 338	2 -	ALL OTHER.		114	114	_
BALANCE OF COUNTY	752	594 1,168	594 1,168	- I	NEW YORK	312,024	310,536	310,058	478
PHIELIPSBURG BALANCE OF COUNTY		318 850	318 850		WHITE	255,396	253,956	253,692	264
NEW MEXICO	21,326	21,460	21,416	44	ALL OTHER.	56,628 4,846	56,580 4,608	56,366 4,608	214
WHITE	18,056	18,360	18,328	32	WHITE	4,370 476	4,132 476	4,132 476	_
ALL OTHER.	3,270	3,100	3,088	12	ALBANYWHITE		2,508 2,044	2,508 2,044	_
BERNALILLO	6,814	6,170	6,168	2 2	ALL OTHER.		464	464	_
BALANCE OF COUNTY		5,784 386	5,782 386	- 1	COHOESWATERVLIET		320 192	320 192	] [
CATRONCHAVES	6 790	48 770	770	4	BALANCE OF COUNTY	490	1,588 776	1,588	
ROSWELLBALANCE OF COUNTY		618 152	618 152	- - -	BROOMEBINGHAMTON	4,390	3,788	3,788 1,200	-
COLFAX	250	190	190	-	ENDICOTT		432	432	
CLOVISBALANCE OF COUNTY	1,112	940 738 202	936 734 202	4 4	JOHNSON CITY BALANCE OF COUNTY		366 1,790	366 1,790	Ξ
DE BACA	64	42	42		CATTARAUGUS	1,674	1,454	1,452	2
LAS CRUCES	1,428	1,612 974	1,608 972	4 2	OLEANBALANCE OF COUNTY		376 1,078	376 1,076	2
BALANCE OF COUNTY	[	638	636	2	CAYUGA	1,338	1,328	1,328	-
ARTESIA	796	764 244	762 244	2 -	BALANCE OF COUNTY	2.430	728	728	
CARLSBAD	{	402	402	-	CHAUTAUQUA	2,430	2,420 298	2,420 298	_
BALANCE OF COUNTY	 566	118 524	116 524	2	JAMESTOWNBALANCE OF COUNTY		724 1,398	724 1,398	
GUADALUPE	56	94 16	94 16	<u>-</u>	CHEMUNG	2,000	1+778 770	1.774	4 2 2
HIDALGO	74	132	132	<u>-</u>	BALANCE OF COUNTY		1,008	1,006	
HOBBS	936	1,006 484	1,006 484	_	CHENANGO	736 1,438	920 1,306	920 1,306	_
BALANCE OF COUNTY	104	522 126	522 126	· -	PLATTSBURGH BALANCE OF COUNTY		542 764	542 764	
LOS ALAMOSLUNA	226 300	194 280	194	_ ]		77.		ļ	
			280		COLUMBIA	734	782 156	782 156	
MC KINLEYWHITE	1,520 320	1,336 290	1,334 290	2	CORTLAND	1,054	626 854	626 854	-
. ALL OTHER.	1,200	1,046 344	1,044 344	2 –	CORTLANDBALANCE OF COUNTY	===	362 492	362 492	-
WHITE		226	- 226	- 1	DELAWARE	902	724	724	-
ALL OTHER. BALANCE OF COUNTY		118 992	118 990	- 2	DUTCHESSWHITE	3,464 3,150	3,712 3,382	3,710 3,380	- - 2 2
WHITE ALL OTHER.		64 928	64 926	2	ALL OTHER. BEACON	314	330 236	330 236	-
MORA	12 972	96 984	92 984	. 4	WHITE		192 44	192	
ALAMOGORDO		614	614	- 1	POUGHKEEPS IE		656	44 656	_
BALANCE OF COUNTY WHITE	===	370 286	370 286	_	BALANCE OF COUNTY		2,820	2,818	2
ALL OTHER.		84	84	-	ERIE WHITE	18,732 16,158	18,298 15,728	18,294 15,724	4
QUAYRIO ARRIBA	138 806	162 652	. 162 . 652	*** - * =	ALL OTHER. BUFFALO	2,574	2,570 8,370	2,570 8,368	2
ROOSEVELT	178	296	296	- 1	WHITE		5,986	5,984	2
SANDOVALWHITE	28 12	454 210	446 208	8	ALL OTHER.		2,384 404	2,384 404	-
ALL OTHER.	16 1,358	244 1,214	238 1,212	6 2	LACKAWANNA		370 596	370 596	-
WHITE ALL OTHER.	554 804	558 656	558 654	2	WHITE ALL OTHER.		524 72	524 72	-
FARMINGTON		436	436	-	LANCASTER		148	148	=
	ı l	* 1	ı l	ı J	i l		1	1 1	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

					te at beginning of tables				
		Births	by place of re	sidence			Births b	y place of re	esidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
NEW YORKCON.					NEW YORKCON.				
NEW YORK—CON.  ERIE—CON. TOMAMANDA BALANCE OF COUNTY ESSEX. FRANKLIN. FULTON GLOVERSVILLE JOHNSTOWN BALANCE OF COUNTY GENESEE BATAVIA BALANCE OF COUNTY GREENE. HAMILTON HERKIMER ILION BALANCE OF COUNTY JEFFERSON WATERTOWN BALANCE OF COUNTY LEVIS LIVINGSTON MADISON. ONEIDA BALANCE OF COUNTY MONROE WHITE ALL OTHER. ROCHESTER WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE BALANCE OF COUNTY NASSAND WHITE ALL OTHER BROOKLYN BORK ROCKVILLE CENTRE VALLEY STREAM WESTBURY BALANCE OF COUNTY WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, KINGS CO WHITE ALL OTHER BROOKLYN BOR, WINGS CO WHITE ALL OTHER BROOKLYN BOR, WINGS CO WHITE ALL OTHER BROOKLYN BOR, WINGS CO WHITE ALL OTHER BROOKLYN BOR, WINGS CO WHITE ALL OTHER BROOKLYN BOR, WINGS CO WHITE ALL OTHER BROOKLYN BOR, WINGS CO WHITE ALL OTHER BROOKLYN BOR, WINGS CO WHITE ALL OTHER BROOKLYN BOR, WINGS CO WHITE ALL OTHER BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR BROOKLYN BOR B	1, 352 	392 8,018 616 734 860 334 1,78 348 1,080 342 738 514 1,062 1,700 1,700 1,700 1,700 1,102 1,238 230 1,008 13,452 1,684 6,826 5,142 1,684 6,826 1,784 1,684 6,826 1,784 1,784 1,754 1,595 1,798 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,784 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,088 1,	in	and not	NEW YORK—CON.  ONEIDA. ROME. UTICA. BALANCE OF COUNTY. ONONDAGA. WHITE. ALL OTHER. SYRACUSE. WHITE. ALL OTHER. BALANCE OF COUNTY. ORANGE. MIDDLETOHN. NEWBURGH. NEWBURGH. WHITE. BALANCE OF COUNTY. ORANGE. MIDDLETOHN. NEWBURGH. OTHER. BALANCE OF COUNTY. ORANGE. FULTON. OSWEGO. SULTON. OSWEGO. BALANCE OF COUNTY. OREONTA. BALANCE OF COUNTY. PUTNAM. RENSSELAER. TROY. BALANCE OF COUNTY. SCHOLORIES BALANCE OF COUNTY. SARATOGA. SARATOGA SPRINGS. BALANCE OF COUNTY. SCHENECTADY. SCHENECTADY. SCHENECTADY. SCHENECTADY. BALANCE OF COUNTY. SCHOHARIE. SCHYLER. SCHYLER. SCHYLER. SCHYLER. SCHYLER. SENECA. STEUBEN. CORN ING. HORNELL. BALANCE OF COUNTY. SUFFOLK. WHITE. ALL OTHER. BABYLON. LINDENHURST BALANCE OF COUNTY. WARREN. BALANCE OF COUNTY. WARREN. BALANCE OF COUNTY. WASHINGTON. WANNE. BALANCE OF COUNTY. WASHINGTON. WANNE. BALANCE OF COUNTY. WASHINGTON. WANNE. BALANCE OF COUNTY. WASHINGTON. WANNE. BALANCE OF COUNTY. WASHINGTON. WANNE. BALANCE OF COUNTY. WASHINGTON. WANNE. BALANCE OF COUNTY. WASHINGTON. WANNE. 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HITTE.	4,878 9,266 8,418 848 1,724 4,082 570 1,386 718 2,560 3,216 1,850 3,216 1,850 3,412 352 176 292 1,858 16,780 15,546 1,234 1,856 2,148 2,148 2,148 12,922 10,872 2,050 12,922 10,872 2,050	4,882 1,108 1,646 2,128 8,600 7,762 8,958 3,958 3,958 3,192 1,666 4,631 2,914 1,902 1,084 1,902 1,268 3,672 1,272 1,268 3,672 1,272 1,268 3,672 1,272 1,206 1,304 1,096 3,670 1,930 2,716 2,592 1,474 1,096 2,592 1,818 1,724 1,930 1,096 2,592 1,818 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238	in	hospital and not
LOCKPORT	===	510 1,588 678 1,310	1,588 678 1,310	2 -	ALL OTHER. NEW ROCHELLEWHITE ALL OTHER.		586 936 738 198	584 936 738 198	2 -

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

[See headnote at beginning of table] Births by place of residence Births by place of residence Total Attendant and place Attendant and place births by county of delivery births of delivery Area and color by county of Area and color Total Total Not in hospital and not specified occurrence births occurrence Not in hospital and not specified births Physician in hospital hospital' NEW YORK--CON. N. CAROLINA--CON. WESTCHESTER--CON. 1,956 1,754 476 386 CATAMBA
HICKORY
WHITE
ALL OTHER
BALANCE OF COUNTY.
CHATHAM 1,756 460 334 334 386 126 482 364 118 388 126 482 364 118 ALL OTHER. 2 90 1,280 318 WHITE.... 474 308 308 PORT CHESTER..... 388 166 294 RYE....SCARSDALE.... 170 CHEROKEE .... 306 268 166 164 CHOWAN 288 WHITE.... ALL OTHER. TARRYTOWN 206 206 160 68 WHITE PLAINS......WHITE.....ALL OTHER. 780 582 198 780 582 198 62 60 1,846 1,358 488 CLEVELAND .... 1,388 1,384 2,992 5,156 4,888 WHITE.... ALL OTHER. 1,002 1,002 386 4.888 SHELBY .. 286 172 WHITE.... ALL OTHER. COUNTY.... WHITE.... 172 WYOMING.....YATES.... BALANCE OF 830 272 780 830 268 4 84 ALL OTHER. NORTH CAROLINA ..... 93,960 93,598 91,794 1,804 COLUMBUS... 600 696 WHITE.... 338 490 66,370 108 ALL OTHER. ALL OTHER. 27,168 27,120 25,424 1,696 ALAMANCE.... CRAVEN..... WHITE.... 10 WHITE.... ALL OTHER. 1,262 460 676 1,046 1,188 350 322 1,264 1,410 1,188 382 464 ALL OTHER. 360 328 10 COUNTY 682 1,046 BURL INGTON . . . WHITE.... ___ 194 194 706 340 354 136 376 ALL OTHER. WHITE.... 706 340 134 BALANCE OF 1,216 994 142 190 258 354 136 424 ALEGHANY..... WHITE ..... 994 226 222 48 5.258 5,038 3,684 5,022 3,674 WHITE.... CUMBERLAND ... 82 180 180 WHITE ALL OTHER. 10 ALL OTHER. 244 326 48 1.404 1.354 WHITE....
ALL OTHER.
COUNTY...
WHITE... 288 326 FAYETTEVILLE. 1,558 ...... 274 232 232 964 594 464 BEAUFORT..... 800 596 3,472 WHITE ALL OTHER BALANCE OF 3,464 2,710 754 10 260 250 ALL OTHER 758 BERTIE.... 250 336 90 326 10 WHITE.... ALL OTHER. 52 198 90 CURRITUCK .... 72 246 432 234 WHITE.... ALL OTHER. 48 46 320 148 172 BLADEN. . . WHITE.... ALL OTHER. WHITE.... 112 1,666 1,426 198 180 DAVIDSON .... 18 1,662 1,426 140 50 90 WHITE...-BRUNSWICK ... 408 400 254 154 136 240 236 ALL OTHER. WHITE.... ALL OTHER. 368 148 LEXINGTON. 2,714 2,402 312 WHITE.... ALL OTHER. BUNCOMBE.... 276 276 824226 92 92 THOMASVILLE.....WHITE.....ALL OTHER.BALANCE OF COUNTY.... 282 188 262 966 260 962 278 4-4-ASHEVILLE.... 732 730 ALL OTHER.
BALANCE OF COUNTY.... 1,016 1,016 1.302 1.308 250 212 38 362 292 70 DAVIE 362 292 -BURKE.....CABARRUS.....WHITE.....ALL OTHER. 1,188 WHITE.... ALL OTHER. 1.004 1,004 1,280 1,012 268 1,292 1,018 12 70 1,250 276 DUPL IN ... 652 358 294 436 658 WHITE CONCORD.. 330 330 ALL OTHER. WHITE.... ALL OTHER COUNTY... 228 102 228 DURHAM.... 3.350 2.334 2.334 WHITE 1,412 922 1,692 888 BALANCE OF 962 790 950 12 ALL OTHER. 784 166 1,232 WHITE .... DURHAM... ALL OTHER. 888 CALDWELL 986 804 642 524 804 LENGIR.....WHITE.... 284 226 58 948 226 ALL OTHER.
BALANCE OF COUNTY.... ALL OTHER. 118 118 948 EDGECOMBE.. 30 CAMDEN..... WHITE....
ALL OTHER.
ROCKY MOUNT, PART....
BALANCE OF COUNTY.... 74 4 416 478 238 656 46 32 600 46 28 600 416 508 WHITE 434 30 ALL OTHER. 4 --2 -242 682 298 4 26 CARTERET .... WHITE.... 528 72 304 WHITE.... 398 528 298 72 302 384 3,818 2,730 1,088 358 794 728 26 24 2 22

138

166

ALL OTHER.

FOOTNOTES AT END OF TABLE.

WHITE....

ALL OTHER.

4,572

1.066

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	·	te at beginning of table		Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified	1200, 410, 60102	of occurrence	Total births	Physician in hospital	Not in hospital and not specified
N. CAROLINACON.					N. CAROLINACON.				
FORSYTHCON. WINSTON-SALEM		2,458	2,438	20	LEECON. BALANCE OF COUNTY		312	312 220	-
WHITE ALL OTHER.		1,416	1,414	2 18	WHITE ALL OTHER.	1,290	220 92 1,038	92 92 940	98
FRANKLIN	306	1,360 424 176	1,356 366 174	4 58 2	LENOIRWHITE	766 524	594 444	592 348	2 96
WHITE ALL OTHER. GASTON	130 176 - 2,428	248 2,916	192	56 16	KINSTONWHITE		546 286	482 286	64
WHITE	2,048	2,468	2,464 436	12	ALL OTHER. BALANCE OF COUNTY		260 492	196 458	64 34
GASTONIA		994 806	992 806	2 -	WHITE		308 184	306 · 152	2 32
ALL OTHER. BALANCE OF COUNTY		188 1,922	186 1,908	2 14	LINCOLNWHITE	510 426	614 526	614 526	=
WHITE ALL OTHER.	===	1,662 260	1,658 250	4 10	ALL OTHER.	84	88	88 578	-
GATES	16	134	118	16	MC DOWELL	456 112 8	578 220 218	218 210	2
WHITE ALL OTHER.	16	42 92 122	42 76 122	16	MADISONWHITE	264 104	460 200	402 200	58
GRAHAMGRANVILLE	368 124	610 252	584 252	26	ALL OTHER.	160 7,514	260 6,974	202 6,930	58 44
ALL OTHER.	244	358 236	332 208	26 28	WHITE	5,378 2,136	4,790 2,184	4,778 2,152	12 32
WHITE	64	90 146	90 118	28	CHARLOTTE		5,052 3,168	5,022 3,162	30 6
GUILFORD	5,912	5,334	5,322	12	ALL OTHER. BALANCE OF COUNTY		1,884 1,922	1,860 1,908	24 14
WHITE ALL OTHER.	4,382 1,530	3,774 1,560	3,768 1,554	6	WHITE ALL OTHER.		1,622 300	1,616 292	6 8
GREENSBOROWHITE		2,732 1,812	2,730 1,812	2	MITCHELL	248	170 352	170 346	_ 6
ALL OTHER.		920 1,218	918 1,208	2 10	MONTGOMERYWHITEALL OTHER.	316 192 124	248 104	248 98	_
WHITE ALL OTHER. BALANCE OF COUNTY		808 410 1,384	802 406 1,384	6 4 -	MOOREWHITE	880 558	712 484	710 484	6 2 -
WHITE ALL OTHER.		1,154	1,154	-	ALL OTHER.	322 1,368	228 1,110	226 1,010	2 100
HALIFAX	934	994	824	170	WHITE ALL OTHER.	740 628	596 514	596 414	100
WHITE	362 572	380 614	378 446	168	ROCKY MOUNT, PART ROCKY MOUNT, TOTAL		364 606	360 598	4 8
ROANOKE RAPIDS WHITE		240 188	232 186	8 2	WHITE ALL OTHER.		380 226	380 218	8
ALL OTHER. BALANCE OF COUNTY		52 754	46 592	6 162	BALANCE OF COUNTY		746 334	650 334	96 - 96
WHITE ALL OTHER.		192 562	192 400	162	ALL OTHER.	1 007	412	316 1,532	-
HARNETTWHITE	646 366 '	826 522	790 520 270	36 2	NEW HANOVERWHITE	1,892 1,428 464	1,532 1,156 376	1,156 376	_
ALL OTHER. HAYWOOD	280 616 816	304 682 706	682 706	34	WILMINGTONWHITE		838 534	838 534	=
HERT FORD	65 <i>2</i>	404	382	22	ALL OTHER. BALANCE OF COUNTY		304 694	304 694	-
WHITE	240 412	134 270	134 248	22	WHITE		622 72	622 72	
HOKE WHITE	2 -	332 102	330 102	2 -	NORTHAMPTONWHITE	164 4	358 92	200 88	158 4
ALL OTHER.	2 2	230 58	228 56	2 2	ONSLOWALL OTHER.	160 2,520	266 2,510	2,492	154 18
WHITE ALL OTHER.	2	38 20	38° 18	2	WHITE ALL OTHER.	2,106 414	2,108 402 432	2,108 384 430	18 2
WHITE ALL OTHER.	1,628	1,246 948 298	1,240 948 292	6 - 6	JACKSONVILLE BALANCE OF COUNTY WHITE		2,078 1,728	2,062 1,728	16
STATESVILLE	358	410 284	410 284	-	ALL OTHER.		350	334	16
ALL OTHER. BALANCE OF COUNTY		126 836	126 830	- 6	ORANGE	1,044 552	1,096 872	1,096 872	-
WHITE ALL OTHER.		664 172	664	- 6	ALL OTHER.	492 	224 356	224 356	
JACKSON	376	352	. 352	_	WHITE ALL OTHER.	<u>-</u>	308 48	308 48	_
JOHNSTONWHITE	804 562	1,044 748	1,034 746	10	BALANCE OF COUNTY		740 564	740 564 176	- - -
JONESALL OTHER.	242	296 . 150	288 150	8 _	PAMLICO		176 142 94	176 142 94	=
WHITE ALL OTHER.	698	76 74 536	76 74 536	-	WHITE ALL OTHER. PASQUOTANK	796	48 458	48 436	22
WHITE	· 490 208	376 160	376 160	=	· WHITE	576 220	308 150	306 130	. 2 20
SANFORD		224 156	224 156	-	ELIZABETH CITY		266 184	258 184	8 -
ALL OTHER.		68	68	-	ALL OTHER.	·	82	74	8
FOOTNOTES AT END OF TABLE.		. ,	•	· '	•				

FOOTNOTES AT END OF TABLE.

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and

Specified Urban Places of 10,000 or More, 1969–Con. [See headnote at beginning of table] Births by place of residence Births by place of residence Total Attendant and place of delivery Attendant and place of delivery Total births births by county of Area and color by county Area and color οf Tota1 Total occurrence births occurrence births Not in hospital and not Physician Physician in hospital hospital and not specified hospital' specified N. CAROLINA--CON. N. CAROLINA--CON. PASQUOTANK---CON. UNION..... 940 924 912 12 192 124 68 272 138 COUNTY.... WHITE. 660 280 672 240 WHITE..... ALL OTHER. 122 56 12 272 156 116 172 110 172 110 PENDER..... WHITE 62 740 562 178 ALL OTHER. ALL OTHER 752 562 190 134 126 6 12 BALANCE OF 12 PERQUIMANS.... 12 114 WHITE.... 12 68 58 WHITE. ALL OTHER. 12 458 802 428 374 544 318 226 12 692 318 46 VANCE... 148 WHITE.... 462 286 176 1,356 PERSON-462 286 176 1,408 286 172 1,560 780 WHITE 148 68 374 272 ALL OTHER. 204 52 120 WHITE.... 732 624 732 68 152 ALL OTHER. 780 ---340 198 142 GREENVILLE.... 420 80 20 198 222 508 488 310 178 868 310 80 BALANCE OF COUNTY.... 198 900 422 478 20 32 WAKE..... 4.274 4.210 4,194 3,032 1,162 16 3,032 1,178 2,202 422 WHITE. ALL OTHER. 32 ALL OTHER. 1,180 16 RALEIGH ... 2.202 WHITE.... ALL OTHER. COUNTY.... WHITE.... ALL OTHER. POLK ..... 214 146 142 1,586 142 120 22 1,400 714 438 276 122 24 1,402 WHITE 178 616 2,008 1,446 562 616 ALL OTHER. BALANCE OF 16 730 438 292 16 12 12 84 RICHMOND..... 686 WHITE... 422 36 10 26 172 WARREN.... 198 186 ALL OTHER. WHITE .. 50 50 ROBESON..... WHITE.... 136 194 118 1,784 1,932 1,922 10 ALL OTHER. 1,932 556 1,376 376 198 178 696 556 WASHINGTON... WHITE 1,366 376 198 178 ALL OTHER. 1,088 10 LUMBERTON.....WHITE.... 40 118 ALL OTHER. 132 498 84 WATAUGA.... 360 ALL OTHER. BALANCE OF COUNTY....
WHITE....
ALL OTHER. 1,546 358 10 WAYNE 1.824 1.628 1.612 16 1,252 572 1,100 528 576 358 WHITE 1,100 WHITE..... ALL OTHER. 1,198 1.188 10 16 2 2 14 14 76 512 574 1,428 930 498 ROCKINGHAM.... 1,312 934 378 6242 WHITE.... ALL OTHER. ALL OTHER. 936 382 BALANCE OF REIDSVILLE .... 1,038 248 152 250 758 758 BALANCE OF COUNTY.... 152 ALL OTHER. 294 280 96 1,064 782 98 24224 710 1,068 784 WILSON.....WHITE.... 1,226 1,128 1.052 518 610 532 518 284 1,374 1,110 76 14 -14 62 282 1,370 ALL OTHER. 622 1,248 954 ROWAN.... WHITE.... WHITE....
ALL OTHER.
BALANCE OF COUNTY.... WILSON... ____ 1.110 280 280 ALL OTHER. 294 252 238 SALISBURY. 596 534 238 296 192 192 WHITE.... 238 358 62 -130 2 1,052 918 1,050 178 342 250 342 WHITE.... ALL OTHER. _ 2 YANCEY..... 102 250 132 134 NORTH DAKOTA ...... 11,288 10,794 10,784 10 RUTHERFORD... 804 876 872 750 122 622 392 230 564 4 WHITE.... ALL OTHER. 692 112 WHITE .... 752 124 2 74 70 4 10,200 10,190 10 654 594 594 618 342 276 1,082 696 396 300 SAMPSON ADAMS....BARNES....BENSON....WHITE.... SCOTLAND.... 568 WHITE 14 14 380 702 280 288 280 284 ALL OTHER. ALL OTHER. 60 60 STANLY..... 672 686 WHITE.... 688 BILLINGS..... 552 134 182 530 136 56 84 756 648 104 58 ALL OTHER. 142 ALBEMARLE WHITE.... 136 46 504 136 1,198 754 646 46 506 BALANCE OF COUNTY .... BALANCE OF COUNTY .... 108 108 WHITE ... 416 88 418 CASS.....FARGO..... 1,926 1,260 1.260 ALL OTHER. 966 294 BALANCE OF COUNTY.... 294 336 296 336 WHITE 296 40 972 CAVALIER....... 102 102 40 972 ALL OTHER. DICKEY.... 124 SURRY..... 68 70 SWAIN..... 292 162 162 DUNN.... 70 WHITE.... 174 106 106 106 72 42 1,354 908 106 EDDY.....EMMONS.....FOSTER....GOLDEN VALLEY.... 54 72 64 36 56 324 54 ALL OTHER. 118 228 56 106 70 42 TRANSYLVANIA..... 326 TYRRELL..... 56 WHITE.... 38 18 38 16 GRAND FORKS..... 1,654

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969–Con.

		Births b	y place of re	sidence			Births by	place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
NORTH DAKOTA-CON.					OHIOCON.				
GRAND FORKSCON. BALANCE OF COUNTY		446	446	_	CHAMPAIGN	322 	488 210	486 208	2
GRANTGRIGGS	60 34	86 64	86 64	· - -	CLARK	2,484	278 2,806	278 2,806	-
HETT INGER	2 -	84 56	84 56	- -	WHITE ALL OTHER. SPRINGFIELD	2,230 254	2,554 252 1,596	2,554 252 1,596	
LOGAN	42 16	96 62 134	96 62 134	_	WHITE ALL OTHER.		1,350 246	1,350 246	
MC INTOSH	100 22	88	88 88	-	BALANCE OF COUNTY		1,210 1,652	1,210 1,650	- 2
MC LEAN	142 42	180 86	180 86	-	CLINTON	902 2,084	642 1,858	642 1,858	-
MORTON	156	360 202	358 202	2 –	EAST LIVERPOOL		314 250	314 250	-
BALANCE OF COUNTY		158	156	2 ,	BALANCE OF COUNTY		1,294	1,294	-
MOUNTRAIL	80	132	132 64	-	COSHOCTONBALANCE OF COUNTY	596 	618 290	618 290 328	_
PEMBINA	158 170	24 ( 156 ) 110	24 154 110	2	CRAWFORD	1,022	328 966 268	328 966 268	<del>-</del>
PIERCE	306 72	190 190 96	190 96		GALIONBALANCE OF COUNTY		244 454	244 454	- -
RENVILLE	34 46	54 266	54 266	-	CUYAHOGAWHITE	33,016 25,662	29,758 22,466	29,754 22,462	4
ROLETTEWHITE	298 120	298 124	298 124	-	ALL OTHER.	7,354	7,292 236	7,292 236	-
ALL OTHER.	178	174 86	174 86	- - -	BEDFORD	`	398 352	398 352	-
SHERIDAN	116	48 88	48 88	_	BROOKLYNBROOK PARK		184 576	184 576	
WHITE ALL OTHER.	112	28 60	28 60	-	CLEVELAND		15,450 9,158	15,448 9,156	2 2
SLOPE	2	26	26 382	-	ALL OTHER.  CLEVELAND HEIGHTS		6,292 776	6+292 776	_
STEELE	524 - 456	382 66 394	66 394	-	EAST CLEVELAND		832 1,248	832 1,248	_
JAMESTOWN BALANCE OF COUNTY		278 116	278 116	-	FAIRVIEW PARKGARFIELD HEIGHTS		256 582	256 582	-
TOWNERTRAILL	74 154	76 116	76 116	-	LAKEWOODLYNDHURST		1,256	1,256 212	-
WALSH	224 1,574	232 1,346	232 1,346	_	MAPLE HEIGHTS		448 304	448 304	-
MINOTBALANCE OF COUNTY		784 562	784 562	. =	NORTH OLMSTED		582 1,336	582 1,336	_
WELLSWILLIAMS	122 412	112 334	112 334		PARMA HEIGHTS ROCKY RIVER		344 312	344 312	_
WILLISTONBALANCE OF COUNTY		214 120	214 120	-	SHAKER HEIGHTS		352 330	352 330	
оню	189,590	190,152	190,050	102	UNIVERSITY HEIGHTS WARRENSVILLE HEIGHTS. WESTLAKE	,	138 466 176	138 466 176	_
WHITE ALL OTHER.	167,324 22,266	167,898 22,254	167,814 22,236	84 18	BALANCE OF COUNTY		2,612	2,610	2
ADAMS	284	318	318	_	DARKEGREENVILLE	648	848 190	848 190	_
ALLENLIMA	3,306	2,038 1,206	2,036 1,204	2 2	BALANCE OF COUNTY	1,008	658 824	658 822	2
WHITE ALL OTHER.		960 246	960 244	_ 2	BALANCE OF COUNTY		362 462	362 460	2
ASHLAND	708	832 770	832 770		DELAWARE	490	650 246	650 246	_
ASHLANDBALANCE OF COUNTY		404 366	404 366	- - 4	BALANCE OF COUNTY	1,556	404 1,350	404 1,348	
ASHTABULA	1,450	1,696 494 250	1,692 494 246	4 - 4	SANDUSKY		620 510 110	618 508 110	2 2 2
BALANCE OF COUNTY	932	952 840	952 838	- 2	BALANCE OF COUNTY	1,154	730 1,248	730 1,248	_
ATHENSBALANCE OF COUNTY		256 584	256 582	2	LANCASTER		650 598	650 598	=
AUGLAIZE	400 974	668 1,128	668 1,128	_	FAYETTE	644	460 264	460 264	-
MARTINS FERRY		150 162	150 162	-	BALANCE OF COUNTY	17,850	196 16,238	196 16,232	6
BALANCE OF COUNTY	552	816 442	816 442	- -	WHITE ALL OTHER.	15,232 . 2,618	13,704	13,700 2,532	2
BUTLER WHITE	4,706 4,452	4,012 3,762	4,012 3,762	-	COLUMBUS		96 11,600	96 11,596	4 2 2
ALL OTHER.	254	250 1,302 968	250 1,302 968	-	WHITE ALL OTHER. UPPER ARLINGTON		9,164 2,436 282	9,162 2,434 282	2
MIDDLETOWN	===	850 118	850 118		WHITEHALLBALANCE OF COUNTY		436 3,824	436 3,822	2
BALANCE OF COUNTY	2	1,742	1,742	- 2	FULTON	400 1,024	596 382	596 380	2
FOOTNOTES AT END OF TABLE.	•	1	1	_				1	1

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

				See neauno	te at beginning of table				
		Births 1	by place of re	esidence			Births b	y place of re	esidence
Area and color	Total births by county		Attendant a of deli	nd place very	Area and color	Total births by county		Attendant a	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
OHIOCON.		-			OHIOCON.				
GEAUGAGREENEFAIRBORNXENIAWHITE	430 2•094 	1,088 2,156 632 564 502	1,082 2,154 632 562 500	6 2 - 2 2	MAHONINGCON. YOUNGSTOWN, TOTAL WHITE ALL OTHER. BALANCE OF COUNTY		2,414 1,638 776 1,982	2,412 1,638 774 1,980	2 - 2
ALL OTHER. BALANCE OF COUNTY GUERNSEY	 558	62 960 606	62 960 606	- - -	WHITE ALL OTHER.	1,212	1,974 8 1,208	1,972 8 1,208	2 2
CAMBRIDGE  BALANCE OF COUNTY  HAMILTON  WHITE  ALL OTHER.	19,356 15,912 3,444	234 372 17,064 13,680 3,384	234 372 17,060 13,680 3,380	- - 4 - 4	MARION  BALANCE OF COUNTY  MEDINA  BRUNSWICK  WADSWORTH	1,042	788 420 1,292 278	788 420 1,292 278	-
CHEVIOT CINCINNATIWHITE ALL OTHER.	 	10,262 7,228 3,034	44 10,258 7,228 3,030	- 4 - 4	BALANCE OF COUNTY MEIGS MERCER	2 704 1,582	260 754 340 708 1,498	260 754 338 706 1,498	2 2
NORTH COLLEGE HILL NORWOOD READ ING BALANCE OF COUNTY	  	18 352 116 6,272	18 352 116 6,272	-	PIOUA TROY BALANCE OF COUNTY MONROE		408 396 694 284	408 396 694 284	-
HANCOCK	1,564	5,928 344 1,132	5,928 344 1,132	-	MONTGOMERYWHITE	12,646 10,850 1,796	11,546 9,664 1,882	11,544 9,662 1,882	2 2
FINDLAY	462	722 38 372 560	722 38 372 556	- - 4	DAYTONWHITEALL OTHER.	===	6,186 4,510 1,676 778	6,186 4,510 1,676 776	- - - 2
HENRY HIGHLAND HOCKING	2 166 458 162 578	236 456 562 380 524	234 456 562 380 518	2 - - 6	DAKWOOD CITY BALANCE OF COUNTY MORGAN	16 232	24 4,558 286 364	24 4,558 282 364	4
HURON NORWALK BALANCE OF COUNTY JACKSON	728  216	998 274 724 476	996 274 722 476	2 2	MUSKINGUMZANESVILLEBALANCE OF COUNTY	2,066   338	1,454 810 644 150 696	1,454 810 644 150 696	1111
JEFFERSON STEUBENVILLE WHITE ALL OTHER. BALANCE OF COUNTY	1,514   	1,412 424 356 68 988	1,408 422 356 66 986	4 2  2 2	PAULDING	268 - 462 	326 484 744 256 488	326 484 742 254 488	2 2
KNDX	698 	690 282 408	690 282 408	- - -	PIKE	1,394	342 2,108 442	342 2,106 442	
EASTLAKE PAINESVILLE WICKLIFFE WILLOUGHBY	2,644	3,522 418 380 316	3,522 418 380 316	- - -	RAVENNABALANCE OF COUNTYPREBLEPUTNAM	 2 2	238 1,428 470 644	238 1,426 468 644	2 2
WILLOWICK	712	366 242 1,800 1,024 264	366 242 1,800 1,024 264	-	RICHLAND	1,308	2,286 1,070 1,216 1,044	2,286 1,070 1,216 1,044	=======================================
BALANCE OF COUNTY LICKING	1,500	760 1,882 796 1,086	760 1,882 796 1,086	- - -	BALANCE OF COUNTY SANDUSKY FREMONT BALANCE OF COUNTY	1,256	468 576 1,240 472 768	468 576 1,240 472 768	-
BELLEFONTAINEBALANCE OF COUNTY	506	640 234 406	640 234 406	-	PORTSMOUTH	1,644	1,302 468 834 1,120	1,302 468 834 1,120	
LORAINWHITEALL OTHER.	4,362 3,978 384 	4,962 4,546 416 1,182	4,962 4,546 416 1,182	- - -	FOSTORIA, PART FOSTORIA, TOTAL TIFFIN BALANCE OF COUNTY		252 304 426 442	252 304 426 442	- -
LORAIN BALANCE OF COUNTY LUCAS WHITE ALL OTHER.	10,836 9,416 1,420	1,596 2,184 9,010 7,612 1,398	1,596 2,184 9,010 7,612 1,398	-	SHELBY	642	804 346 458.	804 346 458	-
MAUMEE OREGON TOLEDO WHITE ALL OTHER.		250 244 7,378 6,016 1,362	250 244 7,378 6,016 1,362	-	STARK	6,892 6,356 536 	6,430 5,886 544 570 482 88	6,430 5,886 544 570 482 88	-
MADISON	378 5,046	1,138 516 4,662	1,138 516 4,658	-	CANTONWHITEALL OTHER.		2,052 1,716 336	2,052 1,716 336	-
WHITE ALL OTHER. CAMPBELL WHITE ALL OTHER.	4,208 838 	3,856 806 130 110 20	4,658 3,854 804 130 110 20	4 2 2 - -	MASSILLON. BALANCE OF COUNTY SUMMIT	10,178 8,968 1,210	588 3,220 9,968 8,742 1,226	588 3,220 9,964 8,738 1,226	4 4
STRUTHERSYOUNGSTOWN, PART		144 2,406	144 2,404	- 2	WHITE ALL OTHER.		5,602 4,452 1,150	5,600 4,450 1,150	2 2 ~
AT LITE OF TABLE*						·	.,	•	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

[See headnote at beginning of table] Births by place of residence Births by place of residence Attendant and place of delivery Total Attendant and place of delivery Total births births Area and color by county of Area and color by county of Total Total births Not in Not in occurrence occurrence births Physician hospital and not specified Physician in hospital hospital and not specified in hospital OKI AHOMA--CON. OHIO--CON. 2,540 2,142 398 2,540 COMANCHE ..... SUMMIT--CON-780 886 288 276 2,238 2,142 ALL OTHER. 2,196 1,866 330 2.196 288 276 WHITE.... 2 BALANCE OF COUNTY .... 344 276 344 TRUMBULL WHITE.... WHITE 3.118 3.792 3,792 68 90 156 68 90 ALL OTHER. 304 GIRARD...
NILES...
WHITE...
ALL OTHER.
YOUNGSTOWN, PART...
BALANCE OF COUNTY...
WHITE...
ALL OTHER. COTTON.....CRAIG.....CREEK...WHITE... 178 154 646 592 156 752 670 368 1,360 1.360 ---1,162 198 1,162 ALL OTHER. 82 54 82 276 SAPULPA.....WHITE....ALL OTHER. 276 230 46 472 ___ 2-182 2.182 2,094 2,094 46 476 BALANCE OF COUNTY .... 426 224 150 722 100 426 TUS CARAWAS..... 1.266 1.264 1.260 224 150 DELAWARE..... DOVER..... 16 4 80 ALL OTHER. 74 78 796 800 210 372 374 486 182 304 , <u>5</u> 62 852 62 852 976 2 306 98 374 426 98 374 426 196 196 496 GRADY....

CHICKASHA...

WHITE...

ALL OTHER.

BALANCE OF COUNTY... 1,500 4 2 400 WARREN....WASHINGTON.....MARIETTA....BALANCE OF COUNTY.... 1,010 412 214 182 252 252 740 1,528 32 212 32 212 276 1,254 276 1,252 2 , ---62 80 78 2 68 GRANT..... 2 GREER..... 80 590 588 WILLIAMS.... 78 WOOD.....BOWLING GREEN..... 1,400 812 266 266 HARPER.... ___ 14 1,120 382 50 110 110 FOSTORIA, PART...... BALANCE OF COUNTY.... 138 38 676 570 220 WYANDOT ALL OTHER. 50 732 41,758 42,902 42,818 84 JACKSON..... OKLAHOMA ..... ALTUS.....BALANCE OF COUNTY.... 570 106 96 124 106 WHITE.... 35,136 6,622 36.178 68 JEFFERSON......WHITE..... 32 6,656 6,640 16 124 70 24 ADAIR...... WHITE.... ALL OTHER. 176 128 PONCA CITY..... 698 4 720 698 ALFALFA.....ATOKA.....BEAVER.... 62 142 398 300 398 300 90 142 78 270 160 68 238 164 112 68 238 KINGFISHER.... 220 176 174 94 76 18 116 260 2 166 KIOWA....LATIMER..... 140 20 256 114 52 362 76 18 WHITE 30 ALL OTHER. 230 BRYAN 492 490 178 178 238 184 454 328 178 240 130 108 248 CADDO.....WHITE.... 192 56 62 118 192 326 126 ALL OTHER. 126 LOVE 62 190 CANADIAN 132 212 212 MC CLAIN. 202 200 464 324 4 MC CURTAIN.... WHITE 324 274 110 144 150 116 ALL OTHER. 562 464 98 CARTER..... 664 564 586 78 MC INTOSH..... 2 WHITE.... ALL OTHER. 100 334 286 ALL OTHER. 34 110 102 34 110 ARDMORE... WHITE.... 334 286 MARSHALL ..... ALL OTHER.
BALANCE OF COUNTY.... 48 48 514 170 228 344 242 102 MAYES..... 230 298 378 2 22 138 136 CHEROKEE.....WHITE.... 344 242 344 254 ALL OTHER. 102 MUSKOGEE........ CHOCTAW.....WHITE.... 236 172 WHITE .... 712 238 6 4 2 ALL OTHER. 238 234 202 616 468 148 616 MUSKOGEE.. ALL OTHER. 52 66 64 WHITE.... 468 ALL OTHER. COUNTY.... WHITE.... 56 60 60 148 CIMARRON.... 334 244 90 BALANCE OF 330 1,094 1,430 900 1,428 900 244 86 ALL OTHER. 524 62 2 118 146 146 128 526 62 BALANCE OF COUNTY .... 128 48 NOWATA.....

FOOTNOTES AT END OF TABLE.

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and

Specified Urban Places of 10,000 or More, 1969-Con. [See headnote at beginning of table]

		Births b	y place of re	esidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified
OKLAHOMACON.					OKLAHOMACON.				
OKFUSKEE	94 84 10 11,058 9,288 1,770	138 92 46 10,116 8,372 1,744	136 90 46 10,104 8,360 1,744 390	2 2 - 12 12 -	WASHINGTONCON. BARTLESVILLE, TOTAL. BALANCE OF COUNTY WASHITA WOODS WOODWARD	 250 168 248	512 182 278 166 222	512 182 274 166 222	- - 4 -
MIDWEST CITY		454 892	454 890	_ 2	OREGON	34,488	33,904	33,746	158
OKLAHOMA CITY, PART OKLAHOMA CITY, TOTAL. WHITE ALL OTHER.		7,592 7,598 6,064 1,534	7,582 7,588 6,054 1,534	10 10 10	WHITE ALL OTHER. BAKER	32,988 1,500	32,448 1,456	32,296 1,450	152 6
THE VILLAGE BALANCE OF COUNTY WHITE ALL OTHER.		2 786 634 152	786 634 152	1111	BENTON	196 926   1,158	214 860 524 336 2,544	214 860 524 336 2,532	- - - 12
OKMULGEE	514	526	526	-	PORTLAND, PART BALANCE OF COUNTY		26 2,518	26 2,506	12
WHITE ALL OTHER.	368 146	360 166	360 166		CLATSOP	468 	388 152	388 152	-
OKMULGEEWHITE		278 166	278 166	-	BALANCE OF COUNTY	174	236 528	236 528	-
ALL OTHER. BALANCE OF COUNTY		112 248	112 248	-	CROOK	986 158	970 154	968 152	2 2
WHITE ALL OTHER.		194   54	194 54	_	CURRYDESCHUTES	122 548	196 474	196 472	2
DSAGEBARTLESVILLE, PART	150	396 8	394 8	2 -	BENDBALANCE OF COUNTY		222 252	220 252	2
TULSA, PARTBALANCE OF COUNTY		22 366	22 364	2	DOUGLAS	1,122	1,240	1,236	4
OTTAWA	386	438   210	438 210	_	ROSEBURGBALANCE OF COUNTY		276 964	276 960	4
PAWNEE	210	228   136	228 136	-	GILLIAMGRANT	84	38 96	38 96	1
PAYNE	828	810	810	_	HARNEY	126 190	128	128 200	~ 2
STILLWATERBALANCE OF COUNTY	}	558   252	558 252	=	JACKSON	1,428	1,368	1,356 504	12 4
PITTSBURGWHITE	632 564	552 466	552 466	-	BALANCE OF COUNTY JEFFERSON	134	860 166	852 166	8
ALL OTHER. MC ALESTER	68	86 270	86 270	-	WHITE ALL OTHER.	84	104	104	
WHITE		210 60	210 60	_	JOSEPHINE	500	504 224	496 222	- 8 2
PONTOTOC	496	282 400	282 400	= 1	BALANCE OF COUNTY	900	280 882	274 880	6
BALANCE OF COUNTY		242 158	242 158	-	KLAMATH FALLS BALANCE OF COUNTY		372	370	2 2
POTTAWATOMIE	498	618	618	-	1	84	510	510	~
BALANCE OF COUNTY		276	276	-	LANEEUGENE	3,696	3,570	88 3+548	22
PUSHMATAHA	90 18	136	132 50	4	SPRINGFIELDBALANCE OF COUNTY		1,376	1,364	12 4
ROGERS	762 264	496 358	496 358	-	LINCOLN	268	1,650 316	312	6 4
WHITE	194 70	250 108	250 108	-	ALBANYBALANCE OF COUNTY	1,102	1,246	1,244 422	2 2
SEMINOLEBALANCE OF COUNTY		140	140 218		MALHEUR	570	822 386	822 386	.=
WHITE ALL OTHER.		138	138	-	SALEM, PARTSALEM, TOTAL	2,674	2,402 1,018	2,360 1,010	42 8
SEQUOYAHWHITE	126 112	418 332	416 332	2	BALANCE OF COUNTY		1,082	1,074	8 34
ALL OTHER.	14	86 484	84 484	2	MORROW	13,680	9,534	9,504	30
DUNCANBALANCE OF COUNTY		296 188	296 188	-	ALL OTHER.	12,858 822	8,784 750	8,756 748	28 2
TEXAS	272	312	312	-	PORTLAND, PART		6,572	6,550 6,576	22 22
TILLMANWHITE	106 80	206 134	206 134	-	WHITE ALL OTHER.		5,912 686	5 • 8 9 2 6 8 4	20 2
TULSA	26 7,574	72 7,264	72 7,258	- 6	BALANCE OF COUNTY		2,962 2,898	2,954 2,890	8 8
WHITE ALL OTHER.	6,574	6,092	6,086	6	ALL OTHER.		64	64	-
TULSA, PART		6,070	1,172 6,064 6,086	6	SALEM, PART	166	524 64	524 64	-
WHITE ALL OTHER. BALANCE OF COUNTY		4,984 1,108 1,194	4,978 1,108 1,194	6 6 - -	BALANCE OF COUNTY SHERMAN TILLAMOOK UMATILLA	222 616	460 32 272 734	460 32 272 730	- - - 4
WHITE ALL OTHER. WAGONER	 58	1,124 70 294	1,124 70 294	-	PENDLETON		178 556	176 554	2 2
WHITE ALL OTHER.	52 6	264 30	264 30	-	WALLOWA	318 76 396	322 76 304	322 76 302	- 2
WASHINGTONBARTLESVILLE, PART	708	686 504	686 504	-	DALLESBALANCE OF COUNTY		176 128	174 128	2
FOOTNOTES AT END OF TABLE.	i	!1	ŀ	11	i i	1	[]	l	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Sirths b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli	nd place	Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
OREGONCON.					PENNSYLVANIA-CON.				
WASHINGTONWHEELEP	802	2•514 26	2,508 26	6	BUTLER	1,450	2,030 342	2,030 342	_
YAMHILL	578	552	552	-	CAMBRIA	2,996	1,688 2,796	1,688	4
PENNSYLVANIA	186,764	185,558	185,462	96	JOHNSTOWNBALANCE OF COUNTY		692 2,104 130	2,100 130	4
WHITE ALL OTHER.	163,490 23,274	162,374 23,184	162,286 23,176	88 8	CAMERONCAR BONCENTRE	558 2,062	770 1,848	770 1,846	-
ADAMS	774	976 23,460	974 23,460	2	STATE COLLEGE BALANCE OF COUNTY		436 1,412	434 1,412	2 2 -
ALL EGHENYWHITE	26,126 22,832 3,294	20,230	20,230	-	CHESTERWHITE	3,450 3,022	4,272 3,814	4,272 3,814	-
BALDWIN TWP#		432 222	432 222	-	ALL OTHER.	428	458 244	458 · 244	-
BELLEVUE		444	444	-	WHITE		164 80	164 80	-
BRADDGCK		148 54	148 54	- 1	PHGENIXVILLE		244	244	-
ALL OTHER. BRENTWOOD		94 212	94 212	-	WEST CHESTER		348 272	348 272	-
CARNEGIE		214 224	214 224	-	ALL OTHER. BALANCE OF COUNTY		76 3,436	76 3,436	_
CASTLE SHANNON		278	278	-	WHITE		3,160 276	3,160 276	_
WHITE ALL OTHER.		208	208 70		1	334	608	608	-
DOPMONT		174	174		CLEARFIELD	1,176	1,280	1,280	-
DUQUESNEWHITE	===	168	168 118	_	DU BOIS		160 1,120	1,120	-
ALL OTHER. HARRISON TWP#		50 150	50 150	-	LOCK HAVEN	534 	598 204	598 204	]
MC KEESPORT		690	690 202	-	BALANCE OF COUNTY	1,050	394 840	394 840	-
MC KEES ROCKS		202 456	456	- 1	BERWICK		200 158	200 158	-
MOUNT LEBANON TWP#		416 224	416 224	_	BLDOMSBURG		482	482	-
NORTH BRADDOCK NORTH VERSAILLE TWP#.		126 168	126 168	=	CRAWFORD	1,226	1,364 288	1,364 288	-
PENN HILLS TWP#		830 7,744	830 7,744		BALANCE OF COUNTY	2,666	1,076 2,360	1,076 2,356	7
PITTSBUPGH		5,402 2,342	5,402 2,342	-	CARLISLE		294 2•066	294 2•062	- 4
ALL OTHER.		460	460			4 200	3,650	3,650	l .
ROSS TWP#		410 256	410 256	_	DAUPHIN	4,288	1,380	1,380	-
SHALER TWP#		492	492	- 1	WHITE		766 614	766 614	] -
STOWE TWP#		140 224	140 224	-	MIDDLETOWN		148 102	148	:
SWISSVALE TURTLE CREEK		108	108	-	WHITE		76 26	76 26	
WEST MIFFLIN		392 226	392 226	-	ALL OTHER. BALANCE OF COUNTY		2,020	2,020	
WILKINSBURG BALANCE OF COUNTY	===	462 6,768	462 6,768	- -	DELAWARE	7,966 6,972	9,374 8,336	9,374 8,336	-
WHITE		6,536 232	6,536 232	-	ALL OTHER. ASTON TWP#	994	1,038 140	1,038	] :
ARMSTRONG	714	1,122	1,122	_ 2	CHESTER WHITE		1,264 566	1,264	]
BEAVERWHITE	2,394 2,140	3,068 2,780	3,066 2,778	2	ALL OTHER.		698 182	698 182	] :
ALL OTHER.	254	288 362	288 362	- '	COLL INGDALE	,	258	258	
WHITE ALL OTHER.		210 152	210 152	_	WHITE ALL OTHER.		224 34	224 34	
AMBRIDGE		126 242	126 242	_	DARBY TWP#		206	206	
BEAVER FALLS		198	198	-	WHITE		146 60	146	
ALL OTHER. ELLWOOD CITY, PART		8	8	_	HAVERFORD TWP#		742	742	
BALANCE OF COUNTY WHITE		2,330 2,246	2,328	2 2	LANSDOWNE		220 264	220 264	
ALL OTHER.		84	84	-	NETHER PROVIDENCE TWP#		130	130	
BEDFORD	434	684	680	4	RADNOR TWP#		286 612	286 612	
READING	3,660	4,202 1,352	4,202 1,352	-	RIDLEY TWP#		324	324 1,502	
BALANCE OF COUNTY	2,628	2,850 2,210	2,850 2,206	4	UPPER DARBY TWP#		1,502 144	144	
ALTOONABALANCE OF COUNTY		1,038	1,038	- 4	WHITE ALL OTHER.		134 10	134 10	
BRADFORD	1,074	1,096	1,092	4 4	BALANCE OF COUNTY	728	3,100 688	688	j
BUCKS	4,376	7, 094 206	7,090 206	-	ER IE	5,044	4,788 2,652	4,788 2,652	ļ
BRISTOL TWP# FALLS TWP#	· ===	1,216 484	1,216 484	=	ERIE		472	472	
LOWER SOUTHAMPTON		262	262	_	BALANCE OF COUNTY	2,258			`
MIDDLETOWN TWP#		438 688	438 688	-	CONNELLSVILLEUNIONTOWN		216 230	230	
WARMINSTER TWP# BALANCE OF COUNTY		3,800	3,796	4	BALANCE OF COUNTY		2,096	2,092	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

				foce nearing	te at beginning of table				
		Births b	y place of re	esidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
PENNSYLVANIACON.					PENNSYLVANIACON.				
FORESTFRANKLINCHAMBERSBURGWAYNESBORO	1,862	76 1,758 320 148	76 1,758 320 148	- - - -	NORTHUMBERLAND	888  	1,436 78 144 222	1,436 78 144 222	1 1 1
BALANCE OF COUNTY FULTON GREENE	240 524	1,290 174 578	1,290 174 578	= =	PERRYPHILADELPHIA, COEX.		992 472	992 472	=
HUNTINGDONINDIANAINDIANABALANCE QF COUNTY	702 1,022 	702 1,306 126 1,180	702 1,306 126 1,180	- - -	WITH PHILADELPHIA CITY WHITE ALL OTHER. PIKE	35,670 21,464 14,206	34,004 19,692 14,312 132	33,992 19,684 14,309 132	12 8 4
JEFFERSONJUNI ATA	514 10	594 276	592 272	2 4	POTTER.SCHUYLKILL. POTTSVILLE. SHENANDOAH.	230 2,232 	312 2,150 282 76	312 2+148 282 76	2
LACKAWANNACARBONDALEDUNMORESCRANTON	3,752	3,266 230 202 1,508	3,260 230 200 1,506	6  2 2	TAMA QUA BALANCE OF COUNTY		134 1,658	134 1,656	2
BALANCE OF COUNTY LANCASTER	5,392 	1,326 5,306 172 1,096	1,324 5,288 172 1,096	2 18 -	SNYDER SOMERSET SULL IVAN SUSOUEHANNA	4 1,086 - 416	450 1,188 104 548	450 1,186 104 548	- 2 -
LANCASTER TWP# BALANCE OF COUNTY LAWRENCE ELLWOOD CITY, PART	1,732	108 3,930 1,532 138	108 3,912 1,532 138	18 - -	TIOGAUNIONVENANGO	668 908 1,034	698 450 958	698 450 958	1111
ELLWOOD CITY, TOTAL NEW CASTLE BALANCE OF COUNTY	===	146 672 722	146 672 722	111	OIL CITY BALANCE OF COUNTY WARREN BALANCE OF COUNTY	676	248 710 762 238	248 710 762 238	1111
LEBANONBALANCE OF COUNTY	1,442   5,738	1,474 458 1,016 3,608	1,474 458 1,016 3,606	1 1 1	WASHINGTONCANONSBURGDONORA	2,828  	524 3,048 220 100	524 3,046 220 100	2
ALLENTOWNBETHLEHEM, PARTBEMMAUSBALANCE OF COUNTY		1,496 298 106 1,708	1,496 298 106 1,706	2 - - - 2	WHITE ALL OTHER. WASHINGTON BALANCE OF COUNTY		76 24 318 2,410	76 24 318 2,408	- - - 2
LUZERNEHAZLETONKINGSTONNANTICOKE	4,794  	4,734 406 260 134	4,734 406 260		WAYNEWESTMORELANDGREENSBURG	306 4,592	412 5,584 378	410 5•584 378	2 -
PITTSTON PLYMOUTH WILKES-BARRE BALANCE OF COUNTY	===	206 128 812 2,788	134 206 128 812 2,788		HEMPFIELD TWP# JEANNETTE LATROBE LOWER BURRELL MONESSEN	  	602 218 154 132 146	602 218 154 132 146	1 - 1
LYCOMING WILLIAMSPORT BALANCE OF COUNTY	2,268	2,014 878 1,136	2,014 878 1,136	- - -	NEW KENSINGTON BALANCE OF COUNTY WYOMING	282 4,556	216 3,738 426 4,542	216 3,738 426 4,540	- - 2
MC KEANBRADFORDBALANCE OF COUNTY	672  2,430	868 280 588 1,962	868 280 588 1,962	- - -	HANOVER		218 130 1,048 3,146	218 130 1,048 3,144	- - - 2
FARRELLWHITEALL OTHER.		224   142 82	224 142 82	- -	RHODE-ISLAND	15,872	15,424	15,410	14
BALANCE OF COUNTY MIFFLIN	1,072	362 1,376 824 218	362 1,376 824	- -	WHITE ALL OTHER.	15,054	14,610 814	14,598 812	12 2
BALANCE OF COUNTY	754	710	218 606 710	-, -	BRISTOLBARRINGTON TOWN#BRISTOL TOWN#BRISTOL TOWN#BALANCE OF COUNTY	1,794	644 184 302 158 2,246	638 184 298 156 2,246	6 4 2
MONTGOMERYWHITEALL OTHER. ABINGTON TWP#CHELTENHAM TWP#	13,750 12,926 824	9,150 8,620 530 844	9,148 8,618 530 844	2 2 -	WARWICKWEST WARWICK TOWN#BALANCE OF COUNTYNEWPORT	1,458	1,164 446 636 1,694	1.164 446 636 1.692	- - - 2
CONSHOHOCKENLANSDALELOWER MERION TWP#		324 158 378 668	324 158 378 668	-	NEWPORTBALANCE OF COUNTY	10,916	796 . 898 9,224	796 896 9•220	2
NORRISTOWNWHITEALL OTHER. POTTSTOWNSPRINGFIELD TWP#		868 688 180 460	868 688 180 460	-	WHITE ALL OTHER. CENTRAL FALLS CRANSTON	10,280	8,596 628 336 974	8,594 626 336 974	2 2 -
UPPER MORELAND TWP# BALANCE OF COUNTY		378 4,848	224 376 4,848	2 -	EAST PROVIDENCE NORTH PROVIDENCE TOWN#		706 362 1,244	706 362 1,242	- - 2
NORTHAMPTONBETHLEHEM, PARTBETHLEHEM, TOTALEASTON	476 1,272 	206 2,914 766 1,064 724	206 2,908 764 1,062 724	6 2 2	PROVIDENCE		3,122 2,578 544 842 1,638	3,122 2,578 544 842 1,636	2
FOOTNOTES AT END OF TABLE.		1,424	1,420	4	WASHINGTON	1,704	1,616	1,614	2

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births 1	y place of re	esidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
SOUTH CAROLINA	49,206	50,670	48,558	2,112	S. CAPOLINACON.				
WHITE ALL OTHER.	30,906 18,300	32,016 18,654	31,916 16,642	100 2,012	EDGEFIELDWHITE	142	280 74	184 74	96
ABBEVILLEWHITE	250 74	376 224	374 224	2	ALL OTHER. FAIRFIELDWHITE	142 346 72	206 404 110	110 302 106	96 102 . 4
ALL OTHER.	176 984	152 1,746	150 1,674	. 72	ALL OTHER.	274 2,136	294 1,828	196 1,774	98 54
WHITE ALL OTHER AIKEN	538 446 	1,194 552 250	1,188 486 242	6 66 8	WHITE ALL OTHER. FLORENCE	1,250 886	. 1,062 766 578	1+060 714 570	2 52 8
WHITE ALL OTHER.		146 104	146 96	- 8	WHITE		320 258	320 250	- 8
NORTH AUGUSTA WHITE		208 202	208 202	7	BALANCE OF COUNTY WHITE		1,250	1,204 740	46 2
ALL OTHER. BALANCE OF COUNTY	. ===	6 1,288	6 1,224	- 64	ALL OTHER.		508	464	44
WHITE ALL OTHER.		846 442	840 384	6 58	GEORGETOWNWHITE	760 406	666 340	574 336	92 4
ALLENDALE	228	214	178	36	GEORGETOWN	354 	326 182	238 160	88 22
WHITE ALL OTHER.	92 136	72 142	110	32	WHITE ALL OTHER.		108 74	108 52	22
ANDERSONWHITE ALL OTHER.	2,172 1,696 476	1,906 1,396 510	1,880 1,394 486	26 2 24	BALANCE OF COUNTY WHITE ALL OTHER.		484 232 252	414 228 186	70 4 66
ANDERSONWHITE		512 340	508 340	4 -	GREENVILLEWHITE	4,636 3,520	4, 282 3, 254	4,278 3,252	4 2
ALL OTHER. BALANCE OF COUNTY		172 1,394	168 1,372	4 22	ALL OTHER. GREENVILLE	1,116	1,028	1,026 1,652	4
WHITE		1,056 338	1,054 318	2 20	WHITE		1,040 616	1,038 614	· 2
BAMBERGWHITE	306 92 214	304 102	238 102	66	BALANCE OF COUNTY WHITE ALL OTHER.	'	2,626	2.626 2.214	=
BARNWELL	252	202 316	136 248	66 68	GREENWOOD	1,384	1,018	1,012	6
WHITE ALL OTHER. BEAUFORT	90 162 1,238	142 174 1,266	138 110	4 64	WHITE ALL OTHER. GREENWOOD	962 422 	626 392 424	626 386	6
WHITE	900 338	916 350	1,244 914 330	22 2 20	WHITE		210 214	422 210 212	2 - 2
BERKELEYWHITE	320 118	1,194 850	1,130 848	64	BALANCE OF COUNTY		594 416	590 416	- <del>4</del>
ALL OTHER.	202 90	344 174	282 110	62 64	ALL OTHER.	404	178 360	174 346	4 14
WHITE	4 86	50 124	48 62	2 62	WHITE ALL OTHER.	154 250	148 212	148 198	_ 14
CHARLESTONWHITE	6,758 4,710	5,574 3,684	5,558 3,684	16	HORRYWHITE	1,584 1,054 530	1,462 964 498	1,394 960 434	68 4 64
ALL OTHER.	2,048	1,890	1,874	16 4	JASPER	40	170	166	4
WHITE ALL OTHER.		· 580	580 784	- 4	WHITE	8 32	66	66 100	4
BALANCE OF COUNTY		4,206 3,104	4,194 3,104	12	KERSHAWWHITE	592 396	688 456	658 456	30
ALL OTHER.	768	1,102   792	1,090 788	12 4	ALL OTHER.	196 816	232 834	202 826	30 8
WHITE ALL OTHER.	584 184	608 184	606 182	2 2	WHITE	558 258	594 240	592 234	2
GAFFNEYWHITE WHITE ALL OTHER.	 	276 200 76	274 200 74	2 - 2	WHITE	628 326 302	836 506 330	830 ) 506	6 - 6
BALANCE OF COUNTY WHITE		516 408	514 406	2 2	LEEWHITE	242	330 104	324 288 102	42 2
ALL OTHER.	}	108	108	=	ALL OTHER.	194	226	186	40
CHESTER WHITE	556 232	618 274	608 272	10	LEXINGTONWHITE	18	1,728	1,716 1,450	12
ALL OTHER. CHESTERFIELD	324 786 328	344     704     386	336 698 380	8 6 6	MC CORMICKWHITE	16 6	276 198 52	266 194 52	10 4 -
ALL OTHER.	458 462	318 512	318 344	168	ALL OTHER.	6 578	146 506	142 454	- 4 52
WHITE	136	152 360	146 198	6 162	WHITE	290 288	246 260	244 210	2 50
COLLETONWHITE	492 232	514 260	466 258	48	MARLBOROWHITE	484 230	· 534 286	- 518 286	1 <u>6</u>
DARLINGTON	260 822	254 ) 966	208 926	46 40	ALL OTHER.	254   726	248 538	232 536	. 16 2
WHITE ALL OTHER.	466 356	. 552 414	540 · 386	12 28	WHITE	354 372	282 256	282 254	2
DILLONWHITE	478 188	586 266	540 266	46	OCONEEWHITE	728 612	850 748	846 744	4 4
DORCHESTER	290 288	320 640	274 584	46 56	OR ANGEBUR G	116 1,598	1,422	102 1,182	240
WHITE ALL OTHER.	174 114	438   } 202   {	436 148	2 54	WHITE	706 892	582 840	576 606	6 234
FOOTNOTES AT END OF TABLE.	Į	[]		i	ı l	ł	!!	١ .	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

	1	1			re at beginning or table				
		Births 1	y place of re	esidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
•	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
S. CAROLINACON.			. "		SOUTH DAKOTACON.				
ORANGEBURGCON- ORANGEBURG		268 146	240 146	28 -	CAMPBELL CHARLES MIX	2 204 170	38 196 162	38 196 162	- -
ALL OTHER. BALANCE OF COUNTY		122 1,154	94 942	28 212	ALL OTHER.	34	34 66	34	
WHITE ALL OTHER. PICKENS	 850	436 718 1,078	430 512 1,070	206 8	CLAYCODINGTONWATERTOWN	186 468	200 354 260	200 354 260	-
WHITE ALL OTHER.	758 92	962 116	962 108	- 8	BALANCE OF COUNTY	30	94 112	94 110	_ 2
WHITE	5,834 3,938	4,114 2,440 1,674	4,098 2,440	16 - 16	WHITE ALL OTHER.	24	52 60	52 58	- 2
COLUMBIA	1,896	2,262	1,658 2,252 1,238	10	DAVISON	498 	56 340 268	56 340 268	-
ALL OTHER. BALANCE OF COUNTY		1,024 1,852	1,014 1,846	10 6	DAY	102	72 122	72 122	_
WHITE ALL OTHER.		1,202 650	1,202 644	6	DEUEL	28	88	88	~
SALUDAWHITE	74	266 132	214 132	52 -	DEWEY WHITE ALL OTHER.	146 2 144	146 48 98	146 48 98	- 1 -
ALL OTHER. SPARTANBURG	72 2,844	134 3,162	82 3,158	52 4	DOUGLAS	52 42	76 84	76 84	
WHITE ALL OTHER.	2,012 832	2,238 924	2,238 920	4	FAULK	100 38	82 70	82 70	1 - 2 3 4
SPARTANBURG		1,030 604 426	1,028 604 424	2 - 2	GRANT	96 160 36	130 108	130 108 52	7
BALANCE OF COUNTY WHITE		2,132 1,634	2,130 1,634	2 -	HAMLIN	38 66	52 70 70	70 70	-
ALL OTHER.		498	496	2	HANSON	6 -	52 36	52 36	
SUMTER WHITE ALL OTHER.	1,860 1,110 750	1,792 1,048 744	1,600 1,040 560	192 8 184	HUGHES	364	200	200	
SUMTERWHITE		692 388	630 386	62 2	PIERREBALANCE OF COUNTY	250	178 22 142	178 22 142	-
ALL OTHER. BALANCE OF COUNTY		304 1,100	244 970	60 130	HYDEJACKSON	56	22	22 42	-
WHITE ALL OTHER.		660 440	654 316	6 124	JERAULD	48	46	46 36	
WHITE ALL OTHER.	606 376 230	586 352 234	582 350 232	4 2 2	LAKELAWRENCE	84 194	80 180	80 180	=
UNIONWHITE		208 136	206 134	2 2	LINCOLN	328 96 2	270 152 76	270 152 76	=
ALL OTHER. BALANCE OF COUNTY		72 378	72 376	_ 2	WHITE ALL OTHER.	- 2	60 16	60 16	
WHITE ALL OTHER.		216 162	216 160	_ 2	MC COOK	30 54	92 64 96	92 64 96	-
WILLIAMSBURGWHITE	512 72	712 228	556 226	156 2	MEADE	602	256	256	_
YORKALL OTHER.	1,528	484 1,624	330 1,614	154 10	WHITE	_	62 22	62 22	
WHITE ALL OTHER. ROCK HILL	1,036 492	1,098 526 684	1,098 516 678	10 6	ALL OTHER. MINER	2,050	40 70 1,650	40 70	-
WHITE ALL OTHER.		430 254	430 248	- 6	SIOUX FALLS	2,050	1,286	1,650 1,286 364	1 1
BALANCE OF COUNTY WHITE	\	940 668	936 668	4 -	MOODYPENNINGTON	44 1,032	90 1,354	90 1,354	1 1
ALL OTHER. SOUTH DAKOTA	11,280	272 11,470	268 11,466	4	BALANCE OF COUNTY		964 390	964 390	=
WHITE	10,026	10,130	10,128	2	PERKINS	30 96 192	58 88 226	58 88 226	=
ALL OTHER.	1,254	1,340	1,338	2	WHITE ALL OTHER.	92 100	148	148 78	-
BEADLE	424 	46 314 224	46 314	- -	SANBORN	-	64	64	-
HURONBALANCE OF COUNTY	50	90 70	224 90 70	=	SHANNONWHITE	308 8 300	292 30 262	292 30	=
WHITE ALL OTHER.	38 12	38 32	38 32	_	SPINKSTANLEY	82	130 54	262 128 54	2
BROOKINGS	62 302	114 310	, 114 310	-	SULLY	218	34 202	34 202	-
BROOKINGSBALANCE OF COUNTY	814	208 102 666	208 102 666	-	WHITE ALL OTHER. TRIPP	6 212 108	24 178	24 178	-
ABERDEEN		478 188	478 188	_	TURNERUNION	42 -	130 118 156	130 118 156	=
BRULEBUFFALO	124	108 54	108 54	- -	WALWORTH	194 2	146 54	146 54	Ē
WHITE ALL OTHER.	- 140	12 42 134	12 42 134	-	WHITE ALL OTHER.	- 2	12 42	12 42	<del>-</del>
FOOTNOTES AT END OF TABLE.	140	134	134	-	YANKTON	552	324	324	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

	<del></del>	<del></del>		Gee Headilo	te at beginning of table				
		Births b	y place of re	esidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	nd place very
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
SOUTH DAKOTACON.					TENNESSEECON.				
ZIEBACHWHITE WHITE ALL OTHER.	2 - 2	50 10 40	50 10 40	-	GRUNDYHAMBLENMORRISTOWNBALANCE OF COUNTY	256 994 	214 736 370 366	214 736 370 366	-
TENNESSEE	73,260	70,084	. 69,792	292	HAMILTONWHITE ALL OTHER.	5,270 4,082 1,188	4,726 3,566 1,160	4,724 3,564 1,160	2 2 -
WHITE ALL OTHER.	57,788 15,472	55,266 14,818	55,220 14,572	46 246	CHATTANOOGA WHITE ALL OTHER.		2,654 1,572 1,082	2,652 1,570 1,082	2 2 -
ANDERSONOAK RIDGE, PART OAK RIDGE, TOTAL BALANCE OF COUNTY	908	958 400 424 558	958 400 424 558	- - -	EAST RIDGERED BANK-WHITE OAKBALANCE OF COUNTY		98 50 1,924 134	98 50 1,924 130	- - - 4 2
BEDFORDWHITE	510 442	476 410	476 410		HARDEMANWHITE	278 80	436 188	434 188	-
ALL OTHER. SHELBYVILLE	68	66 258	66 . 258	-	ALL OTHER.	198	248	246	2
WHITE ALL OTHER. BALANCE OF COUNTY BENTON BLEDSOF	178 128	214 44 218 194 100	214 44 218 194 100	-	HARDIN	276 262 302 112 190	278 742 378 144 234	278 742 362 144 218	16 - 16
BLOUNT	1,060	1,058 214	1,058	-	HENDERSON WHITE	302 266	268 230	268 230	_
BALANCE OF COUNTY		844	844		ALL OTHER.	36 342	38 264	38 264	- - -
BRADLEY	1,302	1,080 426	1,080 426	-    -	WHITE ALL OTHER. HICKMAN	296 46 96	220 44 196	220 44 194	
BALANCE OF COUNTY	444	654 502	654 502	-	HOUSTON	42 142	100 234	98 234	2 2 
CANNON	82 302	154 388	154 388	-	JACKSON	112 482	110 416	110 416	_
WHITE ALL OTHER.	258 44	336 52	336 52	, -	JOHNSON	- [	234	234	-
ELIZABETHTON	606	754 164	754 164	-	KNOXWHITE	5,732 5,292	4,458 4,026	4,452 4,020	6 6 -
CHEATHAM	J	590 212	590 212 164	<u> </u>	ALL OTHER.	440 	432 2,830 2,412	432 2,828 2,410	2
WHITE	146 118 . 28	164 136 28	136	_	WHITE ALL OTHER. BALANCE OF COUNTY		418	418	2 2 - 4 6
ALE GINER.	. 20	20		}	LAKE WHITE	90 60	168 126	162 126	6
CLAI BORNE	284 58	286 106	284 106	2 -	ALL OTHER.	30 324	42 414	36 406	8
COCKE	462 618	562 560	562 560		WHITE	120 204	220 194	220 186	8
TULLAHOMA, PART TULLAHOMA, TOTAL		254 258	254 258	-	LAWRENCE	484 40	528 116	522 116	6
CROCKETT	4	306 196 134	306 194 134	2	WHITE	446 380 66	408 348 60	406 346 60	2
WHITE ALL OTHER. CUMBERLAND	406	62 370	60 370	2	LOUDON	208	414	414	_
DAVIDSON, COEX. WITH NASHVILLE CITY	9,046	7,686	7,682	4	MC MINN	710	652 232	650 232	2
WHITE ALL OTHER.	7,194 1,852	5,926 1,760	5,924 1,758	2 2	MC NAIRY	198	420 286	418 286	2 -
DECATUR	56	160	160	-	MACON	126 1,864	182 1,210	182 1,202	8
DICKSON	206 524	174 406	174 406	-	WHITE ALL OTHER.	1,248 616	676 534	676 526	8
DYER WHITE	748 646	512 438	512 438		JACKSONWHITE		748 416	740 416	8 - 8
ALL OTHER- DYERSBURGWHITE	102	74 248 198	74 248 198	-	ALL GTHER. BALANCE OF COUNTY WHITE		332 462 260	324 462 260	
ALL OTHER. BALANCE OF COUNTY		50 264	50 264	- 1	ALL OTHER.	 194	202 318	202 318	l
FAYETTEWHITE	282 78	468 146	426 144	42 2	MARSHALL	246	288	288	_
ALL OTHER.	204	322	282	40	WHITE	212 34	254 34	254 34	=
FRANKLIN	354 464	272 456 4	272 456 4	-	MAURYWHITE	756 618 138	678 536 142	678 536 142	_
TULLAHOMA, PART BALANCE OF COUNTY GIBSON	740	452 852	452 842	10	ALL OTHER. COLUMBIAWHITE	150	348 264	348 264	- - -
WHITE	426 314	. 568 284	568 274	10	ALL OTHER. BALANCE OF COUNTY		84 330	84 330	-
GILESWHITE	332 260	322 252	322 252	_	WHITE ALL OTHER.		272 58	272 58	- -
ALL OTHER.	72 2	70 278	70 278		MEIGS	2 356	98 420	96 420	2
GREENEGREENVILLEBALANCE OF COUNTY	846	822 236 586	81.8 234 584	4 2 2	MONTGOMERYWHITEALL OTHER.	860 658 202	868 648 220	866 648 218	2 - 2
FOOTNOTES AT END OF TABLE.		•							

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

	,	Births 1	by place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county	_	Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
TENNESSEE-CON.				·	TEXAS	226,942	226,620	221,030	5,590
MONTGOMERYCON. CLARKSVILLE		590	590	_	WHITE ALL OTHER.	193,708 33,234	193,426 33,194	188.742 32.288	4,684 906
WHITE ALL OTHER. BALANCE OF COUNTY	===	424 166 278	424 166 276	- - 2	ANDERSONWHITE	350 196	370 240	342 238	28 2
WHITE ALL OTHER.	===	224 54	224 52	2.	ALL OTHER. PALESTINE	154	130 230	104	26 24
MOORE MORGAN OBION	760	56 206 476	56 204 476	2	WHITE ALL OTHER.		134 96	134 72	24
WHITE ALL OTHER.	670 90	420 56	420 56	-	BALANCE OF COUNTY WHITE ALL OTHER.		140 106 34	136 104	4
OVERTON	222 60	244 86	244 86	` -	ANDREWS	228	172 152	32 172 152	2
PICKETT	338	60 238	60 238	-	BALANCE OF COUNTY		20	20	_
PUTNAM	670 300	558 340	558 338	_ 2	ANGELINAWHITEALL OTHER.	1,194 912 282	936 728 208	932 726 206	4 2 2
OAK RIDGE, PART	666	662 24	660 24	2 -	LUFKINWHITE		474 312	470 310	4 2
BALANCE OF COUNTY	444	638 468	636 468	2 –	. ALL OTHER. BALANCE OF COUNTY		162 462	160 462	2
WHITE ALL OTHER.	336 108	366 102	366 102		ARANSAS	2 30	160 78	160 78	_
RUTHERFORDWHITE ALL OTHER.	1,430 1,262	1,274 1,120 154	1,274 1,120 154	-	WICHITA FALLS, PART BALANCE OF COUNTY		4 74	74	=
MUPFREESBORO WHITE	168	524 462	524 462	- :	ARMSTRONGATASCOSA	388	42 476	42 464	12
ALL OTHER. BALANCE OF COUNTY	. ===	62 750	62 750	- '	AUSTINWHITE	152 124 28	156 128	150 128	6
WHITE ALL OTHER.		658 92	658 92	-	BAILEY	172	28 158	156	6
					BANDERABASTROP	190	48 258	48 246	12
SCOTTsEQUATCHIE	352 96	300 120	296 120	4 -	WHITE	128 62	174 84	170	4 8
SEVIER	16,816	438 14,548	436 14,422	2 126	BAYLOR	50 614	80 592	80 574	18
WHITE ALL OTHER.	9,090 7,726	7,632 6,916	7,632 6,790	126 112	BEEVILLE		456 136	440 134	16 2
MEMPHISWHITE ALL OTHER.		11,588 5,434 6,154	11,476 5,434 6,042	112					
BALANCE OF COUNTY		2,960 2,198	2,946 2,198	14	WHITE ALL OTHER.	3,592 3,090 502	3,096 2,646 450	3,088 2,638 450	8 8
ALL OTHER.	194	762 182	748 182	14 -	KILLEEN		1,564 558	1,560	4
STEWART SULLIVAN BRISTOL ⁷	2 3,424	102 2,264	100 2,262	2 2	WHITE ALL OTHER.		454 104	450 104	4
KINGSPORT		322 556	322 556	-	BALANCE OF COUNTY	18,710	974 18,412	974 18,136	276
BALANCE OF COUNTY		1,386	1,384	. 2	WHITE ALL OTHER.	17,410 1,300	17,112 1,300	16,836	276
SUMNERWHITE	560 492	1,024 946	1,024 946		SAN ANTONIO		15,346 14,154	15,098	248 248
ALL GTHER.	68 302	78 566	78 552	- 14	BALANCE OF COUNTY	.36	1,192 3,066 52	1,192 3,038 52	28
WHITE ALL OTHER.	148 154	348 218	346 206	· 12	BORDEN		10	10	
TROUSDALEWHITE	74 56	84 64	84 64	_	BOSOUE	194	116	116	_
ALL OTHER. UNICOIUNION	18 166	20	20 272	-	WHITE	1,952 1,488	1,266 960	1,236 956	30 4
VAN BUREN	2 32 430	158 54 476	158 54 476	=	TEXARKANA ⁸	464 	306 578	280 566	26 12
WASHINGTON	1,582	1,232 492	1,232		WHITE ALL OTHER. BALANCE OF COUNTY		392 186	390 176	2 10
BALANCE OF COUNTY		740	740	, <b>-</b>	WHITE		688 568 120	670 566 104	18 2
WAYNE	146 176	214 400	214 400	-	BRAZORIAWHITE	1,406 1,312	1,944 1,736	1,942 1,736	16
WHITEWILLIAMSON	224 396	262 618	262 618	-	ALL OTHER. FREEPORT	94	208 252	206 252	2
WHITE ALL OTHER:	324 72	524 94	524 94		BALANCE OF COUNTY		1,692 1,518	1,690 1,518	2
WILSON WHITE	418 350	602 510	600 510	2	ALL OTHER.		174	172	2
ALL OTHER. LEBANONWHITE	. 68	92 228 186	90 226 186	2 2 -	BRAZOS WHITE	1,296 1,052	1,312	1,230 1,030	82 18
ALL OTHER. BALANCE OF COUNTY		42 374	40 374	2	BRYAN	244	264 840	200 780	64 60
WHITE ALL OTHER.		324 50	324 50	_	WHITE ALL OTHER. COLLEGE STATION		644 196	628 152	16 44
FOOTNOTES AT END OF TABLE.		~	1	]	OULLEGE STATIUN		366	360	6

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

[See headnote at beginning of table] Births by place of residence Births by place of residence Attendant and place Attendant and place of delivery Tota1 Total births by county of of delivery births Area and color by county of Area and color Total Total births Not in hospital and not specified Not in hospital and not occurrence occurrence Physician in . Physician hospital1 hospital1 specified TEXAS--CON. TEXAS--CON. DALLAS--CON. BRAZOS-AS—CUN.
RICHARDSON, PART....
RICHARDSON, TOTAL...
UNIVERSITY PARK.... 802 BALANCE OF COUNTY.... 16 802 106 814 WHITE..... ALL OTHER. 2 14 2 72 18 4 14 12 2 240 240 1,820 160 158 50 172 384 306 78 BALANCE OF COUNTY .... 1.816 306 BREWSTER.BRISCOE.BROOKS. 386 296 90 526 456 50 172 386 308 78 2 BROWNWOOD.....BALANCE OF COUNTY.... 526 468 20 60 60 46 DELTA.... 150 94 56 116 320 14 10 BUPLESON.....WHITE.....ALL OTHER. 136 WHITE ... 84 52 116 318 ALL OTHER. 18 126 328 2 DE WITT ..... WHITE.... 222 254 252 228 42 390 230 208 24 56 CALHOUN...... 390 392 ALL OTHER. 14 56 76 DICKENS.... 212 28 262 ,852 198 14 5,090 266 5,024 DIMMIT.... CAMERON . . BROWNSVILLE.... HARLINGEN....SAN BENITO.... .28 238 2,758 1,414 1,344 706 24 864 418 52 206 206 822 122 66 56 74 1,772 1,688 228 1,818 ODESSA....BALANCE OF COUNTY.... BALANCE OF COUNTY .... 1.050 82 46 1,690 CAMP....WHITE.... 84 40 802 660 84 40 794 658 2 2 2 ALL OTHER. 36 86 EDWAPDS......... WHITE ELLIS ..... 334 182 152 356 618 358 WHITE .. CASS..... 142 242 192 228 128 228 130 ALL OTHER. 136 WAXAHACHIE.... 2 240 ALL OTHER. 192 198 230 230 . . . . . . . . . . . BALANCE OF COUNTY.... WHITE.... ALL OTHER 50 48 CHAMBERS ..... 560 468 92 554 116 162 62 60 60 ALL OTHER. 88 422 304 10 CHEROKEE.... WHITE.... 11,116 10,832 22 10.744 10.722 EL PASO..... 10,744 10,460 284 9,790 954 234 210 124 88 50 10 10,438 22 ALL OTHER. 108 WHITE .... 118 96 78 ALL OTHER. 284 284 9,768 CHILDRESS.... 22 -2 22 EL PASO.....BALANCE OF COUNTY... CLAY.....COCHRAN.....COKE....CDLEMAN.... 92 56 114 92 56 114 1,414 1,300 188 110 FALLS.... 110 78 172 108 80 278 1,410 112 4 2 2 COLLIN.....WHITE.... 918 812 ALL OTHER. 112 370 316 54 WHITE.... 114 370 286 ALL OTHER. 106 FANNIN..... 138 234 MC KINNEY..... 52 8 316 54 ALL OTHERICHARDSON, PART....
ALANCE OF COUNTY....
WHITE.... 150 106 136 12 12 FAYETTE..... ___ 1,032 972 1,028 970 58 108 BALANCE OF ALL OTHER 46 80 80 226 22 FISHER.... ALL OTHER. 60 . . . . . . . . . . . FLOYD 368 22 232 22 78 74 COLLINGSWORTH..... 750 654 96 968 834 134 58 950 826 124 58 FORT BEND.... 20 18 COLORADO..... WHITE...-256 194 282 216 276 198 WHITE.... 10 78 484 366 62 472 356 ALL OTHER. 66 452 16 ALL OTHER. FRANKLIN.....WHITE.... 122 72 122 72 50 230 118 158 44 364 116 162 158 38 364 248 COMANCHE CONCHO COOKE GAINESVILLE BALANCE OF COUNTY 134 ALL OTHER. 68 50 308 118 286 224 16 378 6 GA INES ...... 2,986 116 644 50 3,654 2,988 GALVESTON.... WHITE.... ALL OTHER. 2,292 COTTLE 186 694 1,100 732 1,142 60 52 GALVESTON. WHITE.... 1.100 90 CRANE..... 368 332 234 98 CROCKETT....CROSBY....CULBERSON.... 70 178 6 14 LA MARQUE. WHITE.... 102 116 27,990 88 234 114 27,876 21,672 2 114 78 ALL OTHER 98 28,012 640 510 TEXAS CITY WHITE.... 510 21,750 6,204 18,028 12,142 6,240 18,130 ALL OTHER. 130 128 916 6,178 WHITE 102 70 BALANCE OF DALLAS... 12,212 WHITE ... ALL OTHER.
FARMERS BRANCH...... 5,918 430 1,792 5,886 430 1,786 ALL OTHER. 32 100 100 32 216 108 108 1,186 1,328 78 142 GRAND PRAIRIE, PART...
GRAND PRAIRIE, TOTAL. GILLESPI'E.... 142 1,186 1,328 78 2,352 18 18 58 HIGHLAND PARK GOLIAD.....WHITE.... 52 IRVING..... 6 6

FOOTNOTES AT END OF TABLE.

FOOTNOTES AT END OF TABLE.

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

[See headnote at beginning of table] Births by place of residence Births by place of residence Total Attendant and place of delivery Attendant and place Total births births of delivery Area and color by county of Area and color by county of Tota1 Total Not in hospital and not specified occurrence births Physician in hospital Not in hospital and not occurrence births Physician in hospital specified TEXAS--CON. TEXAS--CON. GONZALES.....WHITE.... 294 248 46 430 270 292 248 44 6,334 526 1,596 5,720 488 1,502 HIDALGO.... 6.592 ALL OTHER. 2 ...... 420 430 366 64 310 290 20 46 50 16 350 26 4 22 6 366 MISSION..... 348 578 394 PHARR.....WESLACO....BALANCE OF COUNTY.... 1,402 486 422 1,646 1,402 464 448 486 422 2,416 302 230 72 416 2,066 276 226 50 318 244 74 WHITE HILL ..... ALL OTHER. 64 550 64 550 SHERMAN....WHITE.... ALL OTHER. 500 50 500 50 302 • • • • • • • • • • • • 410 ALL OTHER. LEVELI AND. 234 182 234 176 BALANCE OF COUNTY .... 366 366 BALANCE OF COUNTY.... HOOD.... WHITE....
ALL OTHER.
KILGORE, PART.
KILGORE, TOTAL
LONGVIEW.... 1,740 1,352 388 1,468 1,130 338 GREGG..... 1,430 308 252 56 308 252 56 38 8 30 4 4 20 WHITE.... 1,122 134 162 918 HOUSTON..... 174 94 176 234 60 WHITE....
ALL OTHER.
BALANCE OF COUNTY... WHITE 68 56 2 2 -738 738 ALL OTHER. 136 80 180 378 HOWARD...
BIG SPRING...
BALANCE OF COUNTY...
HUDSPETH... 20 14 8 6 4 840 706 134 54 750 . . . . . . . . . . . . . 920 842 708 134 54 784 WHITE..... 284 108 184 276 102 GRIMES..... 148 WHITE.... 180 HUNT.....WHITE.... 790 34 30 24 2 22 10 56 92 94 86 94 90 620 616 168 ALL OTHER. ALL OTHER. 450 426 GUADALUPE.... 620 570 50 618 568 50 356 318 468 WHITE 334 92 324 278 424 44 ---336 114 334 280 54 ALL OTHER. SEGUIN.... 356 318 WHITE.... -2 14 6 8 4 -4 ALL OTHER. 46 HUTCHINSON..... 38 38 334 208 BALANCE OF COUNTY .... 344 334 264 648 262 634 PLAINVIEW BALANCE OF COUNTY ... 638 BALANCE OF COUNTY... 126 126 398 392 242 102 IRION.... 12 104 210 WHITE.... 138 70 140 124 JACKSON....WHITE... 104 220 118 20 84 64 86 10 20 196 190 642 - 22 22 42 40 24 2 HAMILTON.... 56 96 98 72 26 20 380 ALL OTHER. HANSFORD....HARDEMAN.WHITE... 2 94 JASPER.... WHITE.... 98 72 26 100 266 114 22 4•018 252 150 266 116 ALL OTHER. 32 JEFF DAVIS... 24 4,060 JEFFERSON.... 4,386 3,422 964 HARDIN.... 2,786 2,784 322 488 486 ALL OTHER. 1,274 1,234 232 90 35,500 WHITE.... ALL OTHER. 390 388 2 BEAUMONT .. WHITE.... 1,982 98 98 1,242 740 1,240 718 WHITE.... 35,162 26,702 8,460 35,248 22 26,764 8,484 906 27,084 8,416 GROVES......NEDERLAND.....PORT ARTHUR.....WHITE.... 240 370 964 240 370 62 24 ALL OTHER. 900 18 982 294 178 502 502 2 ALL OTHER.
BALANCE OF COUNTY.... 480 486 18 462 486 158 156 ALL OTHER. 22 26,824 HOUSTON.... 26,892 68 82 692 502 190 784 JIM HOGG WHITE. 19,114 19,070 44 24 4 810 16 4 12 2 2 4 ALL OTHER. 708 7.778 ALICE.....BALANCE OF COUNTY.... 506 PASADENA.....WEST UNIVERSITY PLACE BALANCE OF COUNTY.... 202 786 22 690 5,190 4,602 588 5,196 6 346 440 222 344 440 218 WHITE.... 4,608 588 288 ABILENE, PART.....
BALANCE OF COUNTY... 20 198 238 HARRISON..... 20 692 374 318 430 668 374 294 602 24 202 238 428 290 312 WHITE 248 492 ALL OTHER. 24 20 14 MARSHALL.. 414 276 410 WHITE.... 12 12 354 278 224 206 262 150 150 192 90 ALL OTHER. 138 BALANCE OF COUNTY....
WHITE....
ALL OTHER. 20 186 258 WHITE....
ALL OTHER.
BALANCE OF COUNTY....
WHITE....
ALL OTHER. TERRELL.. 180 90 150 102 236 188 90 12 112 42 124 108 234 186 156 98 42 124 HASKELL..... 48 48 446 508 506 KENDALL.
KENEDY
KENT
KERR.
KERR.
KIMBLE
KING 358 150 356 150 108 12 16 18 HEMPHILL.... 52 54 218 68 6 50 WHITE... 300 212 88 334 260 HENDERSON.... 260 74 ALL OTHER. 6 46

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

See headnote at beginning of table Births by place of residence Births by place of residence Total births Attendant and place of delivery Total Attendant and place of delivery births Area and color Area and color by county by county Tota1 ο£ Tota1 Not in hospital and not specified Not in hospital and not specified occurrence births occurrence Physician Physician in hospital hospital' TEXAS--CON. TEXAS--CON. MONTAGUE.....WHITE.... 824 780 172 172 830 786 938 544 416 128 318 634 508 44 90 678 518 44 92 688 518 170 104 838 ALL OTHER. 128 286 126 10 286 MORRIS..... WHITE.... 642 132 132 10 ALL OTHER. 196 140 484 340 8 ALL OTHER. 40 56 52 12 PARIS.... WHITE.... 12 566 388 178 MOTLEY...... . . . . . . . . . . . 444 290 154 562 384 178 44-22-22-ALL OTHER.
BALANCE OF COUNTY....
WHITE....
ALL OTHER. 136 202 178 24 312 144 WHITE... 204 178 ALL OTHER NACOGDOCHES....... 26 316 380 136 174 132 42 ALL OTHER.
COUNTY....
WHITE....
ALL OTHER. 160 110 160 136 172 LAMPASAS 164 78 2 BALANCE OF LA SALLE..... WHITE.... ALL OTHER. 2 214 LAVACA.... 190 24 116 500 476 NAVARPO..... 44 48 26 118 334 142 348 WHITE.... ALL OTHER. 30 82 36 82 ALL OTHER. 142 146 352 34 94 68 26 WHITE.... CORSICANA. 18 16 248 100 128 86 98 I FON ...... WHITE 68 30 4 BALANCE OF COUNTY.... ALL OTHER. 128 602 448 154 LIBERTY..... 602 86 WHITE.... 42 182 102 ALL OTHER 448 146 448 154 172 102 10 124 ALL OTHER. NEWTON WHITE .... LIMESTONE.... WHITE.... ALL OTHER. 192 172 20 80 80 280 ALL OTHER. 44 242 10 104 124 68 124 48 20 NOLAN....SWEETWATER....BALANCE OF COUNTY.... = 206 36 122 122 14 60 5+304 5+052 252 498 5.218 86 NUECES..... 64 WHITE.... 86 -42 5+244 254 3,840 3,452 388 3,242 2,902 ALL OTHER.
CORPUS CHRISTI.....
ROBSTOWN........
BALANCE OF COUNTY.... 3,850 3,460 4,424 4,548 474 282 4.506 4,000 448 264 180 26 18 -12 2 10 10 390 3,252 ALL OTHER. 424 2 10 WHITE....
ALL OTHER.
BALANCE OF COUNTY.... 2,910 342 598 170 OCHILTREE....OLDHAM....ORANGE.WHITE.... 182 180 340 598 40 1.336 1.324 790 1,182 1.180 LYNN.... 2 648 168 98 112 112 ALL OTHER. 142 154 144 568 428 2.310 2,258 52 2.190 MC LENNAN.... 2,258 1,716 542 1,564 1,114 450 694 602 92 1<u>,0</u> 2 WHITE.... ALL OTHER. 1,730 580 1,606 14 38 42 12 150 758 WACO..... WHITE.... PALO PINTO.....
MINERAL WELLS.....
BALANCE OF COUNTY...
PANOLA....
WHITE....
ALL OTHER. 810 588 222 328 1.126 480 704 604 100 ALL OTHER.
BALANCE OF COUNTY.... 30 590 222 204 130 74 508 2 ALL OTHER. 14 96 70 MC MULLEN.... 114 72 102 70 822 508 MADISON.....WHITE.... 208 348 208 332 16 12 2 42 44 2 42 ALL OTHER. 32 26 304 128 56 72 114 56 58 10 220 208 MARION..... WHITE.... 134 86 1,926 132 76 1,922 56 82 10 10 4 4 4 ALL OTHER. AMARILLO, PART.....
AMARILLO, TOTAL....
BALANCE OF COUNTY.... 2,668 POTTER . . . 88 50 2 MART IN..... 88 40 90 50 1,884 1,880 2,456 460 MASON...... 42 116 MATAGORDA.....WHITE....ALL OTHER. 564 516 516 48 432 84 432 84 82 164 438 PRESIDIO..... 126 294 252 42 222 180 WHITE.... ALL OTHER. COUNTY... WHITE... ALL OTHER. RATINS 44 36 BAY CITY. 294 252 42 222 180 ALL OTHER. RANDALL....
AMARILLO, PART.....
BALANCE OF COUNTY.... 204 786 BALANCE OF 210 210 42 524 490 42 644 602 42 432 48 64 38 196 120 112 8 64 38 206 68 652 REAGAN.... 22 142 76 REAL..... WHITE.... 12 126 126 MEDINA..... 10 66 468 80 REEVES..... 1,058 996 10 362 1,068 366 MIDLAND..... 982 100 98 MIDLAND....BALANCE OF COUNTY... 1,004 64 62 2844-288 214 74 22 96 160 156 WHITE.... 236 280 REFUGIO 210 70 22 ROBERTS.....WHITE.... 14 222 14 178 44 4 40 202 MILLS..... 20 220 164 164 ALL OTHER. 86 86

FOOTNOTES AT END OF TABLE.

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births b	y place of re	sidence			Births b	y place of re	sidence
Area and color	Total births by county	_	Attendant a of deli	nd place very	Area and color	Total births by county		Attendant a of deli	nd place very
	of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
TEXASCON.					TEXAS-CON.				
ROCKWALL	16 10 6 96 406 258	74 66 8 158 422 294	72 64 8 156 406 294	2 2 2 16	TRINITYWHITEALL OTHER. TYLERWHITEALL OTHER. ALL OTHER.	72 54 18 164 94 70	112 72 40 186 120 66	112 72 40 160 120 40	26 26
ALL OTHER. KILGORE, PART BALANCE OF COUNTY WHITE ALL OTHER.	148   	128 28 394 268 126	112 28 378 268 110	16 16 - 16	UPSHURWHITEALL OTHER. UPTONUVALDE.	136 114 22 70 398	286 230 56 76 366	268 214 54 76 358	18 16 2 - 8
SABINEWHITEALL OTHER. SAN AUGUSTINEWHITEALL OTHER.	44 28 16 122 64 58	136 84 52 110 60 50	134 84 50 108 58 50	2 2 2 2 2 -	UVALDE.  BALANCE OF COUNTY  VAL VERDE.  DEL RIO.  BALANCE OF COUNTY  VAN ZANDT.	1,086	272 94 1,054 912 142 284	264 94 990 854 136 284	8 
SAN JACINTOWHITE  SAN PATRICIOSAN SABASCHLEETCHER.	12 2 10 1,032 92 38	56 22 34 1,120 64 28	52 22 30 1,050 62 28	- 4 - 4 70 2 -	VICTORIA VICTORIA BALANCE OF COUNTY WALKER WHITE ALL OTHER.	1,226  362 224 138	1,100 924 176 338 234 104	1+096 920 176 328 232 96	4 4 - 10 2 8
SCURRY SNYDER BALANCE OF COUNTY SHACKELFORD WHITE ALL OTHER.	192  16 284 182 102	244 190 54 32 334 222 112	242 190 52 32 320 222 98	2 - 2 - 14 - 14	HUNTSVILLE	   166	176 136 40 162 98 64 232	172 134 38 156 98 58	4 2 2 6 - 6
SMITHWHITEALL OTHER.	1,956 1,402 554	1,766 1,194 572 1,140	54 1,708 1,190 518 1,124	58 4 54 16	WHITE ALL OTHER. WASHINGTON WHITE ALL OTHER.	38 128 146 360 238 122	108 124 248 258 172 86	222 102 120 246 250 172 78	10 6 4 2 8
WHITE ALL OTHER. BALANCE OF COUNTY WHITE ALL OTHER.		780 360 626 414 212	778 346 584 412 172	14 42 2 40	WEBB	3,514   906	3,312 3,084 228 598	2,636 2,494 142 586	676 590 86 12
SOMERVELL. STARR. STEPHENS. STERLING. STONEWALL. SUTTON.	450 104 18 6 70	38 650 120 12 28 70	38 578 118 12 28 68	72 2 - 2	WHITE ALL OTHER. WICHITA WICHITA FALLS, PART WICHITA FALLS, TOTAL. BALANCE OF COUNTY	718 188 104 2,452	486 112 90 2,288 1,898 1,902 390	484 102 90 2,284 1,894 1,898 390	2 10 - 4 4 4
SWISHER. TARRANT. WHITE ARLINGTON. FORT WORTH.	174 15,200 13,028 2,172	200 14,092 11,954 2,138 1,894 8,260	198 14,074 11,938 2,136 1,894 8,246	2 18 16 2 -	WILBARGER VERNON WHITE ALL OTHER. BALANCE OF COUNTY WILLACY	202   330	238 206 158 48 32 398	236 206 158 48 30 350	2 - - 2 48
WHITE ALL OTHER. GRAND PRAIRIE, PART HALTOM CITY HURST WHITE SETTLEMENT BALANCE OF COUNTY		6,228 2,032 142 454 476 288 2,578	6,216 2,030 142 454 476 286 2,576	12 2 - - 2 2 2	WILLIAMSON	604 546 58 210 254	664 584 80 230 176 150 26	656 580 76 228 176 150 26	8 4 4 2 -
WHITE ALL OTHER.  TAYLOR ABILENE, PART ABILENE, TOTAL BALANCE OF COUNTY	2,070	2,532 46 1,942 1,800 1,820	2,530 46 1,930 1,790 1,810 140	12 10 10 2	WISE-WOOD. WHITE YOAKUM	220 218 182 36 212 172	312 238 204 34 152 132	310 236 204 32 152 132	2 2 - 2 -
TERRELL TERRY BROWNFIELD BALANCE OF COUNTY THROCK MORTON	2 294  16	10 326 234 92 24	8 324 234 90 24	2 2 - 2	ZAPATAZAVĀLA	14 158 24,814	24,284	276 276 24,232	20 52
TITUS	408 282 126 1,392	250 178 72 1,264 1,182 . 82	246 178 68 1,232 1,152 80	4 4 32 30 2	BEAVERBEAVERBOX ELDER.BOX ELDER.BOX ELDER.BOX ELDER.BRIGHAM CITY	24,052 762 70 516	23,620 664 76 630 308	23,576 656 76 628 306	44 8 - 2 2
TRAVIS	6,026 5,202 824 	5,770 4,990 780 5,144 4,406 738 626	5,748 4,974 774 5,126 4,392 734 622	22 16 6 18 14 4	BALANCE OF COUNTY CACHE LOGAN. BALANCE OF COUNTY CARBON DAGGETT DAVIS. BOUNTIFUL	1,106  310  1,180	322 952 954 388 262 22 2-210 632	322 952 564 388 260 22 2-210 632	2

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

==	<u> </u>	Riveh.	v place of "	····	ote at beginning of table	<del></del>	T		
,		Direns	by place of re		1		Births b	y place of re	esidence
Area and color	Total births by county of	Total	Attendant a of del		Area and color	Total births by county of	Total	Attendant a of deli	
·	occurrence	births	Physician in hospital	Not in hospital and not specified		occurrence	births	Physician in hospital	Not in hospital and not specifie
UTAHCON.					VIRGINIACON.				
AVISCON. BALANCE OF COUNTY		1,578	1,578	_	BATHBEDFORD	68	86	86	
UCHESNE	186 16	156 70	156 70	-	WHITE	266 182	452 360 92	446 358 88	
ARFIELD	54 162	74 158	74 158	_	BLAND	84	62	62	]
RON	344 74	290	290 96	_	BOTETOURTBRUNSWICK	4 56	252 268	252 214	
ANE	60	96 46	46	-	WHITE ALL OTHER.	- 56	94 174	94 120	J
ILLARD	112	124 90	124 90	· <b>-</b>	BUCHANAN	494 2	700 178	692 176	
TUTE		22 32	22 32	-	WHITE	_	66	66	
ALT LAKE	11,294	10,386	10,370	16	ALL OTHER.	2 -	112 680	110 678	
MURRAY	}	408 4,116	408 4,104	12	WHITE ALL OTHER.	-	512 168	512 166	
BALANCE OF COUNTY		5,862	5,858	4	CAROLINE	6	268	260	
WHITE	362 122	240 104	236 104	4 -	WHITE	- 6	122 146	122 138	
ALL OTHER.	240 164	136 176	132 176	4	CARROLLCHARLES CITY	2 2	400	398	
SEVIER	194	178	178	_	WHITE	- 1	96	92 6	
COOELE	270	150 496	148 496	2 -	ALL OTHER.	2 50	90   202	86 154	
WHITE	240 234	296 246	296 246	-	WHITE	50	104 98	104 50	
ALL OTHER.	6	50	50	- 2	CHESTERFIELD	6	2,164	2,148	
OPEM	3,832	3,732 728	3,730 728	-	WHITE ALL OTHER.	4 2	2,032	2,024 124	
BALANCE OF COUNTY	] ===	1,666	1,666 1,336	2	CLARKEWHITE	142 78	132 112	132 112	
ASATCH	64 442	102 300	102 278	22	ALL OTHER.	64	20	20	
AAYNE	-	28	28	_	CRAIGCULPEPER	322	50 292	50 290	
VEB EROGD EN	3,718	2,890 1,860	2,888 1,858	2 2	WHITE	274	200	200	
BALANCE OF COUNTY		1,030	1,030	_	ALL OTHER.	48 10	92 110	90 104	
VERMONT	7,778	7,918	7,914	4	WHITE	10	46 64	46 58	
WHITE	7,748	7,882	7,878	4	DICKENSON	52 26	260 386	252 374	
ALL OTHER.	30	36	36	-	WHITE ALL OTHER.	2 24	218 168	218 156	
ADDI SON	318 596	466   472	466 470	2	ESSEXWHITE	92 38	122 50	114 48	
ALEDONIA	312	332	332	, -	ALL OTHER.	54	72	66	
BUPLINGTON	2,392	704	1,964 704	=	FAIRFAX	6,824	7,050	7,038	
SSEX		1,260	1,260	-	WHITE	6,398 426	6,694 356	6,684 354	
RANKLIN	588 2	600 48	600 48	-	VIENNABALANCE OF COUNTY		314	314	
AMOILLE	196	246	246	- ]	WHITE		6,736   6,388	6,724 6,378	
RANGE	192 392	232 362	232 362	• =	ALL OTHER.	418	348   500	346 500	
RUTLAND	892	862   358	862 358	- 1	WHITE ALL OTHER.	302 116	376 124	376 124	
BALANCE OF COUNTY	962	504   912	504 910	- 2	FLOYD	=	124	124	
BARRE		328 [ ]	326	2	FLUVANNAWHITE	-	108 42	42	
BALANCE OF COUNTY	582	584 610	584 610	-	ALL OTHER.	=	66	66	
INDSOR	354	748	748	-	FRANKLINWHITE	314 206	402   314	400 314	
VIRGINIA	78,374	83,320	82,088	1,232	ALL OTHER.	108	88 478	86 478	
WHITE ALL OTHER.	60,026 18,348	64,728 18,592	64,502 17,586	226 1,006	GILESGLOUCESTER	266 18	332   198	332 180	
CCOMACK	134	428	320	108	WHITE ALL OTHER.	12	174   24	162 18	
WHITE ALL OTHER.	134	214     214	212 108	106	-GOOCHLAND	20	154	144	
LBEMARLE	1,534	536	536	- 1	WHITE ALL OTHER.	4 16	80 74	80 64	
WHITE	790 744	452   84	452 84	-	GRAYSONGREENE	- 2	228 78	228 76	
LLEGHANY	296	236 132	234 130	2 2	WHITE	2	62	60   16	
WHITE	-	66	66	- 1	ALL OTHER.		16	,	
ALL OTHER.	4 8	372	64 366	2 6	GREENSVILLEWHITE	376 100	300 88	240 88	
WHITE	4	258   114	258 108	- 6	ALL OTHER.	276 ) 12	212 588	152 580	
PPOMATTOXWHITE	6 2	160	152	8 2	WHITE	2	310	310	
ALL OTHER.	4	68	62	6	ALL OTHER.	10	278 582	270 580	
RLINGTON#	1,166	3,308 626	3,300 620	8	WHITE	2	454     128	454 126	
, ,		11		- 1	ALL OTHERS	-	*=~	(	

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

				[See neadno	te at beginning of table			····	
•		Births b	y place of re	sidence			Births by place of residence		
Area and color	Total births by county	Mata I	Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
VIRGINIACON.					VIRGINIACON.				
HENRICO	1,882 14	2+684 898	2,678 886	6 12	RAPPAHANNOCKWHITE		72 62	. 72 62	=
WHITE ALL OTHER.	6 8	632 266	628 258	4 8	ALL OTHER.	_   _	10 82	10	2
HIGHLAND	2 16	24 306	22 286	2 20	WHITE ALL OTHER.	2	54 28	54 26	2
WHITE ALL OTHER.	16	122 184	122 164	_ 20	ROANOKE		1,388 346	1,386	2
JAMES CITY	- 1	282 174	278 174	4 -	ROCKBRIDGE10	418	1,042 378	1,040 376	2 2
KING AND QUEEN	_ 	108 96	104 92	4 4	RUSSELL	158	756 342	752 338	4
WHITE ALL OTHER.	. 4	42 54	42 50	4	SCOTT	4	368	366	2
KING GEORGE	4 -	178 120	174 120	4 -	SHENANDOAH	194 492	328 462	328 460	2
ALL OTHER.	4	58	54	4	SOUTHAMPTON	106 2	260 90	174 88	86 2
KING WILLIAMWHITE	2 -	110 48	108 48	2 -	ALL OTHER.	104 6	170 294	86 286	84 8
ALL OTHER.	2 40	62 150	60 142	2 8	WHITE ALL OTHER.	2 4	208 86	206 80	2 6.
WHITE	26 14	68 ( 82	68 74	8	STAFFORDWHITE	4 -	484 410	482 410	2 -
LEELOUDOUN	228 546	288 764	258 760	30 4	ALL OTHER.	4 2	74 90	72 86	2 4
WHITE	464 82	664	660 100	4	WHITE	- 1	18 72	18	4
LOUISAWHITE	36 32	216	216 88		SUSSEX	30	218	190	<b>Ž8</b>
ALL OTHER.	12	128 140	128 126	- 14	WHITE ALL OTHER.	30	52 166	52 138	- 28
WHITE ALL OTHER.	12	66	66	14	TAZEWELL	942 352	702 260	700 258	2 2
•	_	136	136		WASHINGTON	566 28	854 218	848 188	6 30
MADISONWHITE	] = ]	102	102	-	WHITE	28	84 134	82 106	2 28
MATHEWSWHITE	-	102	102 82	_	WISE	350 228	664 364	658 364	6
ALL OTHER. MECKLENBURG	388	20 466	20 406	_   60	YORKWHITE	-	448 378	446 378	2
WHITE	150	202	202	-	ALL OTHER.	-	70	68	2
ALL OTHER.	238	264 68	204	60 4 -					
WHITE ALL OTHER.	4	28 40	28 36	4	INDEPENDENT CITIES11	2 2/2	2,866	2,860	6
MONTGOMERY	908 908	844 528	8 <b>4</b> 2 492	2 36	ALEXANDRIAWHITE	3,362 2,966	2,402	2,398	4 2
WHITE ALL OTHER.	246 662	168 360	168 324	- 36	BRISTOL ¹²	396	464 70	462 70	-
NEL SON	2	202	200	2	CHARLOTTESVILLE	758	94 808	92 808	2
WHITE ALL OTHER.	 2	106 96	106 94	2	WHITE ALL OTHER.	730 28	652 156	652 156	
NEW KENT	4 2	92 54	88 52	4 2	CHESAPEAKEWHITE	14	1,652 1,228	1,638	14
ALL OTHER.	2 452	38 218	36 134	2 84	ALL OTHER.	12 318	424 76	412	12
WHITE ALL OTHER.	222 230	66 152	62 72	4 80	COLONIAL HEIGHTS	· _	232	232	_
NORTHUMBERLANDWHITE	44 20	106	88 38	18 6	WHITE ALL OTHER.		232	232	-
ALL OTHER.	24 28	62 202	50 172	12 30	COVINGTONWHITE	4 2	210 176	210 176	-
WHITE	2	92	90	2	ALL OTHER.	1,668	34 834	34 832	2
ORANGE	26 -	110 236 182	82 236 182	28 - -	DANVILLE WHITE	1,050 618	568 266	568 264	2
WHITE ALL OTHER.	1	54	54	-	ALL OTHER.	2	518 560	516 560	2
PAGE	70	264	262	2	FALLS CHURCHFRANKLIN	320	150	116	34 ~
PITTSYLVANIA	256 16	268 878	264 866	12	WHITE ALL OTHER.	176 144	66 84	50	34
WHITE	12	478 400	476 390	2 10	FREDER ICK SBURG	1,394	230	230	
POWHATANWHITE	4	120 58	114 58	6	WHITE ALL OTHER.	1,068 326	184 46	184 46 110	-
PRINCE EDWARD	506	216	56 194	6 22	GALAX	484 2,198	110 2•392	2,390	2
WHITE ALL OTHER.	266 240	. 90 126	90 104	22	WHITE ALL OTHER.	1,580 618	1.784	1.784 606	2
PRINCE GEORGE	818 658	580 472	576 470	4 2	HARRISONBURG	1,268	200 540	200 540	
ALL OTHER. PRINCE WILLIAM	160 1,670	108 2,544	106 2,544	2	WHITE ALL OTHER.	296 40	420 120	420 120	-
PULASKI	230	640 164	628 158	12	LYNCHBUR GWHITE	2,674 1,938	1,054 760	1.052 758	2
BALANCE OF COUNTY		476	470	6	ALL OTHER.	736	294	294	
FOOTNOTES AT END OF TABLE.		•				'			

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

		Births 1	y place of re	·	te at beginning of table		Births b	y place of re	sidence
	Total births		Attendant a	nd place		Total births		Attendant a of deli	nd place
Area and color	by county of occurrence	Total births	Physician in hospital ⁱ	Not in hospital and not specified	Area and color	by county of occurrence	Total births	Physician in hospital	Not in hospital and not specified
VIRGINIACON. INDEPENDENT CITIESCON.					WASHINGTONCON.				
MARTINSVILLE	1,230	406	406	-	KINGCON. RENTON		710	708	2
WHITE ALL OTHER.	848 382 3,622	254 152 2,776	254 152 2,770	- - 6	SEATTLE WHITE ALL OTHER.		9,098 7,354 1,744	9,076 7,334 1,742	22 20 2
NEWPORT NEWSWHITE	2,678	1,884	1,880	. 4	BALANCE OF COUNTY	1,714	9,180 1,774	9,158 1,770	22 4
NORFOLK	5,496 3,400	6,222 4,240	6,198 4,230	24 10	BREMERTONBALANCE OF COUNTY		728 1,046	728 1,042	4
ALL OTHER.	2,096 504	1,982	1,968	14	KITTITAS	334 178	364 180	364 180	=
PETERSBURGWHITE	1,238 876	806 348	798 348	8 -	LEWIS	780 92	750 118	750 118	-
ALL OTHER.	362 6,772	458 2,348	450 2,314	8 34	MASONOKANOGAN	228 424	328 416	328 416	
WHITE ALL OTHER.	5,290 1,482	1,372 976	1,368 946	30	PACIFIC	114 82	250 76	244 76	6
RADFORD	1,708 9,236	192 3,642	192 3,614	28	P I ER CE	8,058	7,788	7,766	22
WHITE ALL OTHER.	5,254 3,982	1,478 2,164	1,474 2,140	24	WHITE ALL OTHER.	7,272 786	7•014 774	7,000 766	14 8
ROANOKE	3,638	1,736	1,736		TACOMA		314 3,022	314 3,014	- 8
WHITE ALL OTHEP.	3,110 528	1,286 450	1,286 450	- '  - 2	SAN JUAN	2	4,452 24	4,438	14
SOUTH BOSTONWHITE	962 552	154 82	152 82 70	- 2	SKAGITSKAMANIASNOHOMISH	970 - 3,852	824 102 5,016	824 102 5,008	- - 8
STAUNTON	410 620 6	72 350 198	348 188	10	EVERETTBALANCE OF COUNTY	3,052	1,048	1,046	2 6
SUFFOLKWHITE	- 6	94	94	10	SPOKANE	5, 282	4,884 3,002	4,874 2,996	10
VIRGINIA BEACH	946 846	3,064 2,726	3,060 2,722	4 4	BALANCE OF COUNTY		1,882	1,878	4
ALL OTHER.	100	338 368	338 368	-	STEVENS	236 1,110	258 1,306	258 1,302	- 4
WILLIAMSBURG	402 328	160 140	158 138	2 2	OLYMPIABALANCE OF COUNTY		468 838	468 834	- 4
ALL OTHER.	74 1,370	20 266	20 264	2	WAHKIAKUM	730	52 598	52 596	-
					WALLA WALLA BALANCE OF COUNTY		360 238	358 238	2 2 -
WASHINGTON	59,238	59,388	59,240	148	WHATCOMBELL INGHAM	1+254	1,258 674	1,250 672	8 2
WHITE ALL OTHER.	55,002 4,236	55,168 4,220	55+040 4+200	128 20	BALANCE OF COUNTY WHITMAN	510	584 582 294	578 580 292	6 2
ADAMS	164 298	218 214	. 216	2	BALANCE OF COUNTY	2,462	288 2,524	288 2,516	2 - 8
ASOTINBENTONKENNEWICK	1,070	1,076	1,072	4 2	YAKIMA BALANCE OF COUNTY	2,402	780 1,744	780 1,736	8
RICHLAND		402 338	400 338	2 -	WEST VIRGINIA	29,200	28,802	28,770	32
CHELAN	780	578 290	578 290	-	WHITE	27,922	27,508	27,480	28
BALANCE OF COUNTY	556	288 552	288 550	- 2	ALL OTHER.	1,278	1,294	1,290	4
PORT ANGELES BALANCE OF COUNTY		250 302	250 300	2	BARBOURBERKELEY	164 686	178 718	178 716	2
VANCOUVER	1,730	2,146 868	2,138 864	8	MARTINSBURG BALANCE OF COUNTY		278 440	276 440	2 -
BALANCE OF COUNTY	56	1,278 50	1,274 50	4 -	BRAXTON	414 204	460 166	460 166	
LONGVIEW	1,436	1,292 560	1,292 560	<u> </u>	WEIRTON, PART	22 	,434 56 378	434 56 378	_ 
BALANCE OF COUNTY	2	732 224	732 224	= :	BALANCE OF COUNTY CABELL	2,806	1,742 1,230	1,742	=
FERRY	30	58 48	58 48	_	HUNTINGTON, TOTAL BALANCE OF COUNTY		1,302	1,302	
WHITE ALL OTHER.	28 2 538	10	10	- 4	CAL HOUN	148 26	122 162	122	- 4
PASCOBALANCE OF COUNTY		308 178	308 174	4	DOODRIDGE	2	84	82	2
GARFIELDGPANT	20 722	34 710	34 708	2	FAYETTEWHITE	676 604	778 688	778 688	_
MOSES LAKE		218 492	218 490	2	GTLMER.	72 2	90 114	90 114	_
GRAYS HARBOR	1,032	1,030 340	1,026	4	GRANTGREENBRIER	228 354	182 524	180 524	2 -
HOQUIAMBALANCE OF COUNTY		.162 528	162 528	_	HAMPSHIRE	100 462	198 584	198 582	- 2
ISLANDJEFFERSON	454 138	608 170	608 170	_ =	WEIRTON, PART	===	316 372	314 370	2 2
KINGWHITE	21,800 19,684	20,470 18,382	20,422 18,338	48 44	BALANCE OF COUNTY		268 128	268 128	=
ALL OTHER.	2,116	2,088 500	2 •084 498	2	HARRISONCLARK SBURG	1,146	1,094 334	1.094 334	] =
BELLEVUE		982	982	_	BALANCE OF COUNTY		760	760	_
FOOTNOTES AT END OF TABLE.									

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969—Con.

				[See neadhor	e at beginning of table	····			
•		Births b	y place of re	sidence			Births by	place of re	sidence
Area and color	Total births by county		Attendant a of deli		Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital	Not in hospital and not specified
WEST VIRGINIACON.					WISCONSIN-CON.				
JACKSON	282 326	290 412	284 412	6	8ROWN	3,456	2,884	2,882	2
JEFFERSONWHITE	278	350	350	_	DE PEREGREEN BAY		1,674	1,674	-
ALL OTHER.	48 4,448	3,668	62 3,666	2	BALANCE OF COUNTY	62	988 190	986 186	2 4
WHITE ALL OTHER.	4+222 226	3,448 220	3,448 218	2	BURNETT	86 356	128 514	128 514	
CHARLESTON DUNBAR		1,462 136	1,460 136	2 -	APPLETON, PART BALANCE OF COUNTY		40 474	40 474	· <u>-</u>
ST. ALBANS SOUTH CHARLESTON		312 272	312 272	-	CHIPPEWA	852 	906 244	904 244	2 -
BALANCE OF COUNTY	318	1,486 282	1,486	-	BALANCE OF COUNTY		4 658	656	2
LINCOLN	188 998	378   850	378 850	-	CLARK	194 532	496 638	496 638	
MC DOWELLWHITE	1,040 868	970 796	970 796	-	CRAWFORD	296 5,484	216 5,296	216 5,296	
ALL OTHER.	172	174	174	- I	MADISON		3,196 2,100	3,196 2,100	]
MARION	1,110	980 400	978 400	2 -	DODGE	1,030	1,108 214	1,108 214	
MARSHALL	408	580 596	578 596	2 -	WATERTOWN, PART BALANCE OF COUNTY		54 840	54 840	_
MOUNDSVILLEBALANCE OF COUNTY		238 358	238 358	= [	DOOR	226	298	298	_
MASON	268 1,536	408 1,164	408 1,164		DOUGLAS	572 	700 512	700 512	
WHITE ALL OTHER. BLUEFIELD ¹³	1,424 112	1,068	1,068	[ - [	BALANCE OF COUNTY	322	188 434	188 434	
BLUEFIELD"		264 208	264 208	_	EAU CLAIRE	1,478	1,126 674	1,126 674	_
ALL OTHER. BALANCE OF COUNTY		56 900	56 900		EAU CLAIRE, TOTAL BALANCE OF COUNTY		678 452	678 452	
MINERAL	186 412	446 608	446 608		FLORENCE	1,422	20 1,438	20 1,438	<u> </u>
MONONGALIA	1,380	1,002 540	1,002 540	-	FOND DU LAC		626 812	626 812	-
BALANCE OF COUNTY		462	462	- 1	FORESTGRANT	700	122 806	122	
MONR DE	102 170	126 160	124 160	2 -	GREENGREEN LAKE	704 196	456 262	456 262	_
NICHOLAS	304 2,148	374 1,078	374 1,078	_	IOWAIRON	292	312 52	312 52	-
WHEELINGBALANCE OF COUNTY		820 258	820 258	_	JACKSON	264 1,072	238 904	238 902	- 2
PENDLETONPLEASANTS	2 2	82 114	80 114	2 -	WATERTOWN, PART WATERTOWN, TOTAL		182 236	182 236	-
POCAHONTAS	50 214	112 402	112	-	BALANCE OF COUNTY		722	720	2
PUTNAM	1,486	404 1,140	402 1,138	2 2	JUNEAU	166 1,742	260 1,930	260 1,930	_
WHITE ALL OTHER.	1,342	1,012	1,012	2	KENOSHABALANCE OF COUNTY	1,142	1,360	1.360	=
BECKLEYWHITE		344 260	342 260	2	KEWAUNEE	208	570 282	570 280	Z
ALL OTHER BALANCE OF COUNTY		84 796	82 796	2	LA CROSSE	1,948	1,362	1,362	] =
RANDOLPH	522	390	390	_	LAFAYETTE	96	568 286	568 286	[ -
RITCHIE	34	152 188	152 188	=	LANGLADE	352 380	314 352	314 352	-
SUMMERS	186	172 208	172 208	] =	MANITOWOC	1,146	1,292 522	1,292 522	] =
TUCKER	64	102 174	102 174	· -	TWO RIVERS		204 566	204 566	] =
TYLER	358	306	306	-	MARATHON	1,346	1,702	1,702	- 1
HUNTINGTON, PART BALANCE OF COUNTY		632 72 560	630 72 558	2 - 2	BALANCE OF COUNTY		520 1,180	1,180	] -
WEBSTER	140 422	162 406	162 406	=	MARINETTE	358	446 164	446 164	-
WIRT	-	50	50 .	-	BALANCE OF COUNTY		282	282	_
PARKERSBURGBALANCE OF COUNTY	2,174	1,568 854	1,568 854		MARQUETTE	2 -	100 88	100	] , [
WYOMING	258	714 578	714 578		WHITE ALL OTHER.	20.775	16 72	16 72	1,7
WISCONSIN	74,058	74,182	74,136	46	MILWAUKEE WHITE	20,740	18,532 15,242	18,520 15,232	12 10
WHITE	69,506	69,662	69,624	38	BROWN DEER	3,314	3,290 172	3+288 172	2 -
ALL OTHER.	4,552	4,520	4,512	8	CUDA HYFRANKLIN		390 138	390 138	] =
ADAMS	110 352	130 264	130 262	- 2	GREENFIELD		368 13,686	368 13,676	10
ASHLANDBALANCE OF COUNTY		140 124	138 124	2 -	WHITE ALL OTHER. ST. FRANCIS		10,418 3,268 130	10,410 3,266	8 2
BARRONBAYFIELD	532 68	506 172	506 170	- 2	SHOREWOOD		204	130 204	-
FOOTNOTES AT END OF TABLE.		1	[[	-	SOUTH MILWAUKEE		354	354	-
The state of the s									

Table 2-1. Live Births by Attendant and Place of Delivery and Color: United States, Each State and County, and Specified Urban Places of 10,000 or More, 1969-Con.

	-	Births	by place of re	esidence			Births b	y place of re	esidence
Area and color	Total births by county		Attendant a of deli	nd place very	Area and color	Total births by county		Attendant a of deli	
	of occurrence	Total births	Physician in hospital	Not in hospital and not specified		of occurrence	Total births	Physician in hospital ¹	Not in hospital and not specified
WISCONSINCON.					WISCONSIN-CON.				
MILWAUKEECON.					WINNEBAGO	1,922	2,118	2,118	_
WAUWATOSA		626	626	-	MENASHA		314	314	-
WEST ELLIS		1,164	1,164	_	NEENAH		418	418	-
WHITEFISH BAY BALANCE OF COUNTY		196	196 1,102	2	OSHKOSHBALANCE OF COUNTY		784 602	784 602	-
MONROE	478	516	516		WOOD	1,686	1,186	1,186	1 -
DCDNTO	290	336	336	-	MARSHFIELD, PART		290	290	-
ONEIDA	556	362	362	-	MARSHFIELD, TOTAL		292	292	-
OUTAGAMIE	2,412	2,154	2,154	-	WISCONSIN PAPIDS		342	342	-
APPLETON, PART		886 926	886 926		BALANCE OF COUNTY		554	554	-
KAUKAUNA		198 1,070	198 1,070		WYOMING	5,874	6,000	6,000	-
OZAUKEE	402	868	866	2	WHITE	5,576	5,698	5,698	
PEPIN	110	92	92	-	ALL OTHER.	298	302	302	-
PIERCE	94	454	454						
POLK	490 812	386 836	386 834	2	ALBANY	532	534	534	-
STEVENS POINT		352	352		LARAMIE		460 74	460	1 -
BALANCE OF COUNTY		484	482	2	BIG HORN	124	170	170	_
					CAMPBELL	218	248	248	· -
PRICE	170	202	202	l 1	CARBON	194	232	232	
RACINE	2,918	2,956 1,814	2,952 1,810	4	CONVERSE	84	96	96	-
BALANCE OF COUNTY		1,814	1,142	-	CROOKFREMONT	30 542	82 574	82 574	_
RICHLAND	336	262	262	l – i	WHITE	406	434	434	
RUCK	2,532	2,492	2,492	-	ALL OTHER.	136	140	140	_
BELOIT		790	790	-	GOSHEN	158	164	164	-
JANESVILLE		1,018	1,018		HOT SPRINGS	92	68	68	
BALANCE OF COUNTY		684	684		JOHNSON	92	76	76	-
RUSKST. CROIX	242 620	228 604	228 604		LARAMIE	1,120	1,096 826	1,096 826	_
SAUK	730	674	674	_	BALANCE OF COUNTY		270	270	_
SAWYER	78	148	148	-	LINCOLN	128	172	172	-
WHITE	64	112	112	-					
ALL OTHER.	14 440	36	36 450	_	NATRONA	1,034	960	960	_
SHAWANOSHEBOYGAN	1,634	450 1,536	1,536		CASPERBALANCE OF COUNTY		. 770   190	770 190	•
SHEBOYGAN	1,034	786	786	_	NIOBRARA	14	34	34	_
BALANCE OF COUNTY		750	750	-	PARK	318	292	292	_
		l			PLATTE	68	76	76	_
TAYLOR	294	306	302	4	SHERIDAN	298	242	242	-
TREMPEALEAU	258 394	414 344	414 344		SHER I DAN		138	138	_
VILAS	64	114	114	_ ]	SUBLETTE		104 66	104 66	_
WALWORTH	508	954	950	4	SWEETWATER	324	332	332	
WASHBURN	200	116	116	- 1	ROCK SPRINGS		210	210	_
WASHINGTON	900	1,170	1,170	-	BALANCE OF COUNTY		122	122	-
WAUKESHA	2,772	3,592	3,590	2	TETON	102	76	76	-
BROOKFIELD		402	402 412	-	UINTA	144	120	120	-
MENOMONEE FALLS NEW BERLIN		412 390	388	2	WASHAKIE	142 110	158 120	158 120	-
WAUKESHA		882	882		YELLOWSTONE NATIONAL	110	120	120	_
BALANCE OF COUNTY		1,506	1,506	-	PARK, PART	6	12	12	_
				i I		-		, , , , , ,	
WAUPACA	402 172	556 194	556 194	-	YELLOWSTONE NATIONAL PARK, TOTAL	6	14	14	

Classified as urban under special rule: see Technical Appendix.

Includes all births in hospitals or institutions and births attended by physicians in clinics. A very large proportion of births in hospitals are attended by physicians; see Includes all births in hospitals or institutions and births attended by physicians in clinics. A very large proportion of births in nospitals are attended by physicians; see Technical Appendix.

"Districts" shown are election districts, the nearest equivalent of counties.

Includes District 1, Prince of Wales.

Includes District 1, Prince of Wales.

Includes data for Texarkana, Ark., only.

The cities of Honolulu and Hilo have legally established limits and, therefore, are treated as incorporated places.

Geographically located within limits of Idaho, Montana, and Wyoming.

Includes data for Bristol, Tenn., only.

Includes data for Texarkana, Tex., only.

Includes data for the city of Bedford, which became an independent city beginning January 1, 1969.

Includes data for the city of Lexington, which became an independent city on January 1, 1966.

Independent cities having populations of less than 10,000 according to the 1960 census are Buena Vista, Clifton Forge, Colonial Heights, Franklin, Galax, Norton, Radford, South Boston, and Williamsburg.

Includes data for Bristol, Va., only.

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969

			Births by att	endant and place	e of delivery1	Bi	rth weight3	
Area and race	,	Total births	Physician in	Not in 1	hospital	2,500 grams	2,501 grams	. Not
			hospital ²	Physician	Midwife	or less	or more	stated
UNITED STATES		3,600,206	3,566,260	7,520	23,024	289,028	3,290,100	20,17R
NE URBAN PLACESWH WH	HITE	2,993,614 543,132 1,942,192 1,519,066	2,982,254 520,892 1,931,869 1,511,490	4.300 3.092 3.914 2.444	5,010 17,902 5,838 3,116	208,502 76,068 169,354 109,900	2,769,890 462,476 1,762,684 1,400,526	15,222 4,598 11,154 7,640
BALANCF OF AREAWH	HITF	391,506 1,657,014 1,475,548 151,626	386,872 1,634,392 1,470,764 134,020	1,398 3,606 1,856 1,694	2,792 17,186 1,894 15,200	56,632 120,574 98,602 19,436	331,524 1,527,416 1,369,364 130,952	3,350 9,024 7,582 1,238
UPBAN PLACES	HITE	2,351,108 1,920,324 390,828 1,642,300	2,340,954 1,913,234 387,902 1,634,390	4,366 2,954 1,330 3,466	4,166 2,076 1,164 3,196	195,470 135,672 56,384 145,776	2,142,330 1,774,762 331,200 1,487,138	13,708 9,890 3,244 9,386
BALANCE OF AREA	HITE EGR9 HITE	1,259,620 353,046 708,808 660,704 37,782	1,253,928 350,930 706,564 659,306 36,972	2,252 1,149 900 702 182	2,5°2 5#8 970 384 576	91,948 51,360 49,694 43,724 5,024	1,161,384 298,734 655,199 613,378 32,466	6+288 2+952 3+922 3+602 292
NE	H!TE	1,240,098 1,073,200 - 152,304	1,225,306 1,069,020 132,990	3,154 1,346 1,762	18,858 2,034 16,738	94,458 72,830 19,684	1,147,770 995,129 131,276	6,870 5,332 1,344
BALANCE OF APEA	HITF	390,892 258,446 38,460 948,206 814,844 113,844	207,478 257,562 35,942 927,828 811,458 97,048	448 192 250 2,706 1,154 1,512	2,642 524 2,114 16,216 1,510 14,624	23,578 17,952 5,272 70,880 54,878 14,412	275,546 239,142 32,790 872,224 755,986 98,486	1,768 1,352 398 5,102 3,980 946
ALABAMA		64,784	59,524	458	4,496	5,782	58,664	338
URBAN PLACES	HITE	43,400 21,074 27,936 17,282	42,898 16,354 26,002 17,118	168 290 204 70	194 4,266 696 22	3+098 2+646 2+542 1+256	40,126 18,270 24,372 15,968	176 158 122 58
BALANCE OF APEA	EGRO	9,674 37,748 26,118 11,400	8,808 33,522 25,780 7,546	134 254 98 156	670 3,800 172 3,596	1,278 3,240 1,842 1,368	8,334 34,292 24,158 9,936	62 216 118 96
NF	HITF	28,618 18,466 10,074	27,720 18,296 °,350	170 68 102	584 18 562	2,738 1,374 1,356	25,746 17,030 8,650	134 62 68 92
BALANCE OF AREA	HITE	20,838 12,978 7,800 7,780	20,300 12,848 7,394 7,420	134 58 76 36 10	290 8 280 294 10	2,018 946 1,068 720 428	18,729 11,996 6,679 7,018 5,034	36 54 42 26
NONMETROPOLITAN COUNTIES	EGRO	5,488 2,274 36,166	5,448 1,956 31,804	26 288	282 3,912	288 3,044	1,972 32,918	14 204
URBAN PLACES	HITE	24,934 11,000 6,198 4,304	24,602 7,004 5,702 4,270	100 188 70 12	176 3,704 406 14	1,724 1,290 524 310	23,096 9,620 5,644 3,972	114 90 30 22 8
BALANCE OF AREA	FGRO HITF EGRO	1,874 29,968 20,630 9,126	1,414 26,102 20,332 5,590	58 218 88 130	390 3,506 162 3,314	210 2,520 1,414 1,080	1,656 27,274 19,124 7,964	174 92 82
ALASKA		6,874	6,800	18	28	464	6,356	54
URBAN PLACES	HITE FGRQ HITE EGPQ	5,378 200 1,768 1,504 86	5,344 200 1,768 1,504 86	16 - - -	8   	344 18 132 100 10	5,000 182 1,624 1,392 76	34 12 12
	HITE EGPO	5,106 3,874 114	5,032 3,840 114	18 16 -	28 8 -	332 244 8	4,732 3,603 106	42 22 
METROPOLITAN ELECTION DISTRICTS ⁴ WI NE URBAN PLACES	HITE	•••		•••	•••	•••	•••	•••
BALANCE OF AREA	HITE EGRO HITE	•••	•••	•••	•••	•••	•••	•••
NONMETROPOLITAN ELECTION DISTRICTS4-	HITE	5,P74 5,378	6,800 5,344	18 16	28 8	464 344	6,356 5,000	54 34
URBAN PLACESWI	EGRO HITE EGRO	200 1,768 1,504 86	200 1,768 1,504 86	111	-	18 132 100 10	182 1,624 1,392 76	12 12
BALANCE OF APEAWi	HITE EGRN	5,106 3,874 114	5,032 3,840 114	18 16	28 8 -	332 244 8	4,732 3,608 106	42 22

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

			Births by attendant and place of delivery ¹ Birth weight ³						
Area and race	ı	Total births	Physician in	Not in hospital		2,500	2,501 grams	T No.	
			hospital ²	Physician	Midwife	grams or less	grams or more	Not stated	
ARIZONA		34,292	34,052	82	62		<del></del>	<u> </u>	
	WHITE	29,046	28,896	64		2,652	31,472	15	
URBAN PLACES		1,332 22,402	1,316 22,314	4 48	48	2,144 198	26,824 1,130	7	
DALLANCE OF LOD	WHITE	20,804	20,728	44	10	1,760	20,586 19,212	5 4	
BALANCE OF AREA	WHITE	11,880 8,242	11,738 8,168	34	52 52	164 892	888 10,886	10	
	NEGRO	276	270	20	40	598 34	7,612	3	
METROPOLITAN COUNTIES	WHITE	23,926	23,824	52	12	1,866			
URBAN PLACES	NEGRO	22,016	21,934	46	10	1,642	22,002 20,324	5: 5:	
	WHITE	20,532 19,054	20,454 18,988	42 38	10	1,614	942 18,866	5	
BALANCE OF AREA		1,004	994 3,370	4	2	1,420 156	17,590 846	4	
•	WHITE	2,962	2,946 108	8	2 2	252 222	3,136 2,734		
NONMETROPOLITAN COUNTIES		10,356	10,228		-	12	96	2	
	WHITE	7,030	6,962	30 } 18 }	50 38	786 ( 502 (	9,470 6,500	100	
JRBAN PLACES	WHITE	1,870]	1,860	6	4	30 146	188	28	
BALANCE OF AREA	NEGRO	1,750	1,740 52	6		126	1,622	4	
	WHITE	8,486 5,280	8,368 5,222	24 12	50 38	640	7,750	2 96	
	NEGRO	168	162	= }	. 4	376 22	4,878	26	
ARKANSAS		33,898	32,326	248	1 212		J		
	WHITE	25,436	25,294	88	1,210	2,848	30,922	128	
JRBAN PLACES	NEGRO	8,362 11,624	6,932 11,362	160	36 1,174	1,748 1,096	23,622 7,204	66 62	
BALANCE OF AREA	WHITE	8,484	8,448	62 30	184 (	1,026 586	10,562	36	
	WHITE	22,274	2,874 20,964	32 186	180	438 1,822	2,652	26 10	
	NEGRO	16,952 5,262	16,846 4,058	58 128	32 994	1,162	20,360 15,750	92 40	
METROPOLITAN COUNTIES		7,642	7,600	18	12 (	648	4,552	52	
RBAN PLACES	NEGOO	5,916 1,704	5,898 1,680	12	10	410	6,974 5,488	20 18	
THE PLACES	WHITE	5,922 4,482	5,900 4,470	16	2	236 490	1,466 5,414	2 18	
ALANCE OF AREA		1,420	1,410	6	2	292 196	4,174	16 2	
	WHITE	1,434 284	1,428	2	2	158 118	1,560 1,314	2 2	
NONMETROPOLITAN COUNTIES		26,256	24,726	230	8	40	244	_	
	WHITE	19,520	19,396	. 76	1,198	2,200 1,338	23,948 18,134	108 48	
RBAN PLACES	WHITE	5,702 4,002	5,252 5,462	154 46	1,164 182	860 536	5,738 5,148	60	
ALANCE OF AREA	NEGPO	1,680	3,978 1,464	20 26	4 178	294 242	3,698 1,430	18 10	
	WHITE	20,554 15,518	19,264 15,418	184 56	1,016	1,664	18,800	90 90	
	NEGRU	4,978	3,788	128	986	618	14,436 4,308	38 52	
CALIFORNIA		353,526	351,700	1,298	78	24,918	327,170		
	WHITE	305,638	304,164	1,058	56	19,478	285,012	1,438	
RBAN PLACES	WHITE	33,418 244,092	33,158 242,664	178 1.064	6 52	4,278 17,798	28,910	1,148 230	
LANCE OF AREA	NEGRO	204,442	203,318	852 156	36	13,242	225,328 190,482	966 718	
TEAMOR OF AREA	WHITE	109,434	109,036	234 206	26	3,642 7,120	24,388 101,842	200 472	
MGT-00-1	NEGRO	5,188	5,148	22	20	6,236 636	94,530 4,522	430 30	
METROPOLITAN COUNTIES	WHITE	306,862 261,660	305,218	1,224	50	21,890	283,782	1,190	
BAN PLACES	NEGRO	32,204	260,346 31,954	996 174	34	16,682 4,164	244,062 27,818	916	
	WHITE	227, 964 189, 514	226,584 188,428	1,048	40 26	16,728 12,276	210,348	222 888	
LANCE OF AREA		27,568 78,898	27,352 78,634	154 176	.2 10	3,584	176,586	652 192	
	WHITE	72,146 4,636	71,918 4,602	154	8 2	5,162 4,406	73,434	302 264	
NONMETROPOLITAN COUNTIES		46,664	46,482	74		580	4,026	30	
844 84 46-5	WHITE	43,978 1,214	43,818 1,204	62	28 22	3,028 2,796	43,388 40,950	248 232	
BAN PLACES	WHITE	16,128	16,080	16	12	114	1,092	8 78	
LANCE OF AREA	MECDO-	662	14,890 658	10	10	966 58	13.896	66	
	WHITE	30,536 29,050	30,402 28,928	58 52	16 12	1,958	28,408	170	
	NEGRO	552	546	2	2	1,830	27+054 496	166	

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969–Con.

		Births by attendant and place of delivery ¹			F	Birth weight ³		
. Area and race	Total births	Physician in hospital ²	Not in	hospital Midwife	2,500 grams or less	2,501 grams or more	Not stated	
COLORADO		<b> </b>				<u> </u>	-	
WHITE	377302	39,208	92	14	3,970	35,206	186	
URBAN PLACES	1,530 22,972	37,096 1,516 22,900 21,186	82 10 48 38	14 - -	3,652 260 2,388 2,108	33,412 1,256 20,480	172 14 104	
BALANCE OF AREA	16,390 15,992	1,384 16,308 15,910 132	10 44 44 -	14 14	248 1,582 1,544	19,046 1,136 14,726 14,366 120	90 14 82 82	
METROPOLITAN COUNTIES		28,978	60	_	2,946	25,984	140	
WHITE NEGRO URBAN PLACES	1,504 20,568	27,080 1,490 20,498	50 10 46	- -	2,646 260 2,176	24,386 1,230 18,300	126 14 92	
BALANCE OF AREA	1,390 8,502 8,284	18,818 1,376 8,480 8,262 114	36 10 14 14	- - - -	1,900 248 770 746	16,896 1,128 7,684 7,490	78 14 48 48	
NONMETROPOLITAN COUNTIESWHITE-	10,292 10,078	10,230 10,016	32 32	14 14	12 1,024 1,006	9,222 9,026	46 46	
URBAN PLACESWHITENEGRO	2,404	26 2,402 2,368 8	- 2 2	<u>-</u>	212 208	26 2,180 2,150	12 12	
BÁLANCE OF AREAWHITE NEGRO	7,888 7,708	7,828 7,648 18	30 30 -	14 14 -	812 798	7,042 6,876 18	34 34	
CONNECTIGUT	49,716	49,682	32	-	4,002	45,368	346	
WHITE NEGRO URBAN PLACES	5,044 30,738	44,360 5,038 30,716	26 6 22	=	3,224 744 2,704	40,864 4,256 27,804	300 44 230	
BALANCE OF AREA	4,786 18,978 18,648	25,724 4,780 18,966 18,636 258	16 6 10 10	-	1,962 718 1,298 1,262	23,592 4,026 17,564 17,272	186 42 116 114	
METROPOLITAN COUNTIES	37,904	37,872 32,974	32 26	-	26 3,148 2,426	230 34,464 30,326	2 292	
NEGRO UPBAN PLACES	27,454 22,730	4,710 27,432 22,714	6 22 16	-	696 2,458 1,766	3,978 24,782 20,792	248 42 214 172	
BALANCE OF AREA	10,450 10,270	4,564 10,440 10,260 146	10 10	=	676 690 660 20	3,854 9,682 9,534 124	40 78 76 2	
NONMETROPOLITAN COUNTIES		11,810 11,386	-	-	854 798	10,904	54 52	
NEGRO	3,284 3,010	328 3,284 3,010	-	-	48 246 196	278 3,022 2,800	2 16 14	
MALANCE OF AREANEGRO	8,528	216 8,526 8,376 112	- - -	- - -	42 608 602 6	172 7,882 7,738 106	2 38 38 -	
DELAWARE	10,032	10,090		2	834	9,214	44	
#HITE NEGRO JRBAN PLACES	2,026 2,250	7,978 2,026 2,250 1,310	<u>.</u>	2 -	542 284 252	7,402 1,734 1,988	36 8 10	
NEGPO WHITE NEGRO	930 7,842 6,670	930 7,840 6,668 1,096	-	2 2	94 158 582 448 126	1,210 768 7,226 6,192	6 4 34 30	
METROPOLITAN COUNTIES	6,912 5,642	6,912 5,642	=	<u>-</u>	566 380	966 6,324 5,244	22	
RBAN PLACES	2,250 1,310	1,224 2,250 1,310	-	=	182 252 94	1,038 1,988 1,210	18 4 10 6	
ALANCE OF AREA	4,662 4,332	930 4,662 4,332 294	- - -	- - -	158 314 286 24	768 4,336 4,034	4 12 12	
NONMETROPOLITAN COUNTIES	3,180 2,338	3,178 2,336	-	2 2	268 162	270 2,890 2,158	- 22 18	
RBAN PLACES		802	=	-	102	696	- - -	
ALANCE OF AREA	3,180 2,338	3,178 2,336 802	-	- 2 2	268 162	2,890 2,158	_ 22 18	

See footnotes at end of table.

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

			Births by att	endant and place	Birth weight ³			
Area and rac	ce .	Total births	Physician in hospital ²	Not in	hospital	2,500	2,501 grams	Not
				Physician	Midwife	grams or less	or more	stated
DISTRICT OF COLUMBIA		14,746	14,732	8	-	1,962	12,632	152
•	WHITE	2,198 12,392	2,194 12,382	4		186	1,964	48
JRBAN PLACES	WHITE	14,746	14,732 2,194	8	-	1,758 1,962	10,538 12,632	96 152
NA ANCE OF AREA	NEGRO	12,392	12,382	4 4		186 1,758	1,964 10,538	48 96
BALANCE OF AREA	WHITE	•••	:::	•••		•••	•••	:::
	NEGRO		•••	. •••		• • • .		•••
METROPOLITAN	WHITE	14,746 2,198	14,732 2,194	8 4		1,962 186	12,632 1,964	152 48
IRBAN PLACES	NEGRO	12,392 14,746	12,382 14,732	.4 8	i <u> </u>	1,758 1,962	10,538	96
	WHITE	2,198 12,392	2,194 12,382	4	-	186	12,632 1,964	152 48
ALANCE OF AREA	WHITE	• • •.		4		1,758	10,538	96
	NEGRO	:::		• • •	:::	•••	•••	
NONMETROPOLITAN			·	•••	l (		•••	Į.
	WHITE	•••	•••	• • • •		•••	•••	
RBAN PLACES	WHITE	:::	::: )	•••	:::	:::	•••	
	NEGRO	•••	:::	•••	:::	•••	•••	
ALANCE OF AREA	WHITE	•••	:::	•••	:::	••• }	• • •	:::
	NEGPD	•••		•••		•••	•••	
FLORIDA		107,470	105,346	440	1,520	9,296	98,110	64
	WHITE	80,670	80,322	160	126	5,744	74,872	54
RBAN PLACES	NEGRO	26,242 54,140	24,470 53,492	278 248	1,392 342	3,514 4,958	22,718 49,156	10 26
	WHITE	37,698 16,148	37,584 15,614	80 168	16	2,758	34,916	24
ALANCE OF AREA		53,330	51,854	192	326 1,178	2,178 4,338	13,968 48,954	2 38
	NEGRO	10,094	42,738 8,856	80 110	110 1,066	2,986 1,336	39,956 - 8,750 -	30 8
METROPOLITAN COUNTIES		69,158	68,660	286	154	5,990	63,142	26
	WHITE	51,976 16,788	51,830 16,438	114 172	4 148	3,660 2,304	48,294 14,480	22 4
RBAN PLACES	WHITE	42,550 29,726	42,232 29,640	204 72	80	3,916 2,166	38,614 27,542	20
ALANCE OF AREA	NEGRO	12,600 26,608	12,368 26,428	132 82	78 74	1,738	10,860	18 2
Active up Area	WHITE	22,250	22,190	42	2	2,074 1,494	24,528 20,752	6 4
	NEGRO	4,198	4,070	40	70	566	3,620	2
NONMETROPOLITAN COUNTIES	WHITE	38,312 28,694	36,686 28,492	154 46	1,366	3,306 2,084	34,968 26,578	38 32
RBAN PLACES	NEGRO	9,454 11,590	8,032 11,260	106 44	1,244	1,210	8,239	6
TERGES	WHITE NEGRO	7,972	7,944	8	14	1,042 592	10,542 7,374	6
ALANCE OF AREA		3,548 26,722	3,246 25,426	36 110	248 1,104	440 2,264	3,108 24,426	32
	WHITE	20,722 5,906	20,548 4,786	38 70	108. 996	1,492	19,204	26
			.,		,,,	′′′0 }	5,130	. 6
GEORGIA		90,528	88,814	178	1,436	8,474	79,978	2,076
	WHITE	61,558	61,488	28	24	4,370	56,134	1,054
RBAN PLACES	NEGRO	28,698 33,780	27,058 33,468	148 52	1,410 242	4,066 3,692	23,614 28,922	1,018
	WHITE	19,746 13,906	19,728 13,612	10 42	4 238	1,534	17,774	438
ALANCE OF AREA		56,748	55,346	126	1,194	4,782	11,048 51,056	724 910
•	WHITE NEGRO	41,812 14,792	41,760 13,446	18 106	1,172	2,836 1,932	38,360 12,566	616 294
METROPOLITAN COUNTIES		45,894	45,780	48	50	4,466	39,936	1,492
	WHITE	32,486 13,266	32,462 13,178	14 32	2 48	2,390 2,058	29,378 10,438	718 770
RBAN PLACES		26,508 15,244	26,448 15,232	34 8	16	3,004	22,436	1,068
	NEGRO	11,188	11,140	26	. 16	1,252	13,622 8,756	370 694
ALANCE OF AREA	WHITE	19,386 17,242	19,332 17,230	14 6	34	1,462	17,500 15,756	424 348
	NEGRO	2,078	2,038	6	32	320	1,682	76
NONMETROPOLITAN COUNTIES	WHITE	44,634 29,072	43,034 29,026	130 14	1,386 22	4,008 1,980	40,042	584
DRAN DIACES.	NEGRO	15,432	13,880	116	1,362	2,008 -	26,756 13,176	336 248
		7,272	7,020	18	226	688	6,486	98
RBAN PLACES	WHITE	4,502	4,496	· 2	4 1	282		
ALANCE OF AREA	WHITE NEGRO	4,502 2,718 37,362	4,496 2,472 36,014	, 2 16 112	222 1,160	282 396 3,320	4,152 2,292 33,556	68 30 486

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

	****							
	Total		endant and plac	e of delivery1	Birth weight ³			
Area and race	births	Physician in hospital ²	Not in hospital		2,500 grams or less	2,501 grams or more	Not stated	
			Physician	Midwife			Statta	
HAWAII	15,648	15,636	2	6	1,352	14,272	24	
WHITE NEGRO	4,614 170	4,608 170	-	4 -	348 6	4,260 164	6	
WHITE NEGRO	6,840 1,630 62	6,836 1,626 62	-	4	582 136	6,244 1,494	14	
BALANCE OF AREA	8,808 2,984	8,800 2,982	2	2	770 212	60 8,028 2,766	10	
NEGRO	108	108	-	-	4	104	-	
MHITE	13,194 4,242 164	13,190 4,238 164	-	4	1,134 328	12,036	24 6	
URBAN PLACES	6,400 1,564	6,396 1,560	-	4 4	540 130	160 5,846 1,434	14	
BALANCE OF AREA	60 6,794	60 6,794	-	-	594	60 6,190	10	
WHITE NEGRO	2,678 104	2+678 104		<u> </u>	198 4	2,474 100	6	
NONMETROPOLITAN COUNTIESWHITE	2•454 372	2,446 370	2	2 -	218 20	2,236 352	_	
URBAN PLACES	6 440	6 440	-	=	2 42	398	=	
WHITE NEGRO BALANCE OF AREA	66 2	66 2		= }	6 2	60		
WHITE	2,014 306 4	2,006 304 4	2	2 -	176 14	1,838 292	=	
	·		_	-	-	4	-	
10AH0	13,454	13,362	24	8 .	934	12,402	118	
URBAN PLACES	38 5,656	13,036 38 5,626	22 - 6	8 -	914 2 394	12,098 36 5 314	114	
WHITE NEGRO	5,560 18	5,530 18	6	- }	386	5,216 5,128 16	46 46	
BALANCE OF AREA	7,798 7,566	7,736 7,506	18 16	8 8	540 528	7,186 6,970	72 68	
METROPOLITAN COUNTIES	20	20	-	-	-	20	-	
WHITE NEGRO			•••	:::	•••	•••	•••	
URBAN PLACES	•••	:::	•••	:::	•••	•••	• • • • • • • • • • • • • • • • • • • •	
BALANCE OF AREA	• • •			:::	•••	•••	•••	
NEGRO	•••	•••	:::	:::	:::	•••	•••	
NONMETROPOLITAN COUNTIES	13,454	13,362 13,036	24 22	8	934 914	12,402 12,098	118 114	
URBAN PLACES	38 5,656 5,560	38 5,626 5,530	- 6 6	=	394	36 5•216	- 46	
BALANCE OF AREA	18 7,798	18 7,736	18	- 8	386 2 540	5,128 16 7,186	46 72	
WHITE NEGRO	7,566 20	7,506. 20	16	8 -	528	6,970 20	68	
ILLINOIS	195,902	195,340	282	14	14 500			
WHITE NEGRO	156,742	156,438	146	8	16,522	178,752	628 448	
URBAN PLACES	37,212 130,220	36,960 129,710	132 250	10	5,454 12,090	31,586 117,676	172 454	
BALANCE OF AREA	92,992 35,564 65,682	92,734 35,318 65,630	114 132	8 2	6,736 5,196	85,970 30,202	286 166	
WHITE Negro	63,750 1,648	63,704	32 32	4 · · · · · · · · · · · · · · · · · · ·	4,432 4,144 258	61,076 59,444	174 162	
METROPOLITAN COUNTIES	158,392	157,862	260	10	14,022	1,384	6 492	
WHITE NEGRO URBAN PLACES	120,564 36,010 .120,448	120,286 35,764 119,940	124 132	8 2	8,536 5,314	111,706 30,530	322 166	
WHITE Negro	83,994 34,848	83,738 34,602	248 112 132	10 8 2	11,388 6,108 5,128	108,652 77,640	408 246	
BALANCE OF AREA	37,944 36,570	37,922 36,548	12 12	Ξ [-	5,128 2,634 2,428	29,560 35,226 34,066	160 84 76	
NEGRO NONMETROPOLITAN COUNTIES	1,162 37,510	1,162 37,478	-	-	186	970	6	
WHITE	36,178 1,202	36,152 1,196	22 22	4 - 4	2,500 2,344	34,874 33,708	136 126	
URBAN PLACES	9,772 8,998	9,770 8,996	2 2	<u> </u>	140 702 628	1,056 9,024 8,330	6 46 40	
BALANCE OF AREA	716 27,738	716 27,708	20	- 4	68 1,798	642 25,850	6 90	
NEGRO	27,180 486	27,156 480	20	4	1,716 72	25,378 414	86	

See footnotes at end of table.

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969–Con.

		Births by att	endant and pla	ce of delivery1	Birth weight ³			
Area and race	Total births	Physician in	Not in hospital		2,500	2,501	Note	
		hospital ²	Physician	Midwife	grams or less	grams or more	Not stated	
INDIANA	93,852	93,462	318	_	6,574	86,738	540	
WHITE NEGRO	85,134 8,408 46,154	84,828 8,324 45,966	252 66 146		5,512 1,038 3,656	79,204 7,250	418	
BALANCE OF AREA	37,830 8,110 47,698 47,304	37,724 8,028 47,496 47,104	82 64 172 170		2,638 1,002 2,918 2,874	42,166 34,978 6,992 44,572 44,226	332 214 116 208 204	
METROPOLITAN COUNTIES	298 45,834	296 45,648	2 140	-	36 3,442	258	4	
WHITE NEGRO NEGRO	38,300 7,374 32,294 24,972 7,192	38,196 7,292 32,130 24,888 7,112	76 64 124 62		2,520 912 2,658 1,758	42,080 35,586 6,346 29,378 23,070	312 194 116 258 144	
BALANCE OF AREA	13,540 13,328 182	13,518 13,308 180	62 16 14 2		890 784 762 22	6,190 12,702 12,516 156	112 54 50 4	
NONMETROPOLITAN COUNTIES	48,018 46,834	47,814 46,632	178 176	-	3,132 2,992	44,658 43,618	228 224	
URBAN PLACES	1,034 13,860 12,858 918 34,158	1,032 13,836 12,836 916 33,978	2 22 20 2 156	3 1 1 1 1	126 998 880 112 2,134	904 12,788 11,908 802 31,870	74 74 70 4 154	
NEGRO	33,976 116 47,234	33,796	156	-	2,112	31,710	154	
WHITE NEGRO	46,160	47,178	. 42	4	2,850	44,296	88	
URBAN PLACES	778 21,116 20,176 750	778 21,096 20,156 750	18 18		84 1,436 1,344 82	694 19,646 18,798	88 - 34 34	
WHITE Negro	26,118 25,984 28	26,082 25,948 28	24 24 -	4	1,414 1,406 2	668 24,650 24,524 26	54 54	
METROPOLITAN COUNTIES	19,198 18,396 642	19,182 18,380 642	14 14 -	-	1,310 1,234 66	17,850 17,124 576	38 38	
WHITE NEGRO BALANCE OF AREA	15,084 14,306 628 4,114	15,068 14,290 628 4,114	14 14 - -	- }	1,070 996 66	13,992 13,288 562	22	
NONMETROPOLITAN COUNTIES	4,090 14 28,036	4,090 14 27,996	28		240 238 -	3,858 3,836 14	16 16	
WHITE NEGRO JRBAN PLACES	27,764 136 6,032	27,724 136 6,028	28 - 4	4 4	1,540 1,516 18 366	26,446 26,198 118 5,654	50 50 - 12	
SALANCE OF AREA	5,870 122 22,004 .21,894	5,866 122 21,968 21,858	4 - 24 24 -	4 4	348 16 1,174 1,168	5,510 106 20,792 20,688 12	12 - 38 38	
KANSAS	37,110	37,078	16	4	2,694	34,356	60	
RBAN PLACES	34,188 2,564 20,622 18,138	34,158 2,564 20,610	14 - 6	4	2,296 372 1,622	31,838 2,186 18,974	54 6 26	
ALANCE OF AREA	2,242 16,488 16,050 322	18,128 2,242 16,468 16,030 322	10 10	2 2 2	1,268 338 1,072 1,028	16,848 1,900 15,382 14,990	22 . 4 34 32	
METROPOLITAN COUNTIES WHITE NEGRO	17,012 14,976 1,862	17,000 14,964 1,862	6	2 2	1,302 1,012	286 . 15,688 13,946	2 22 18	
ALANCE OF AREA	12,520 10,616 1,762 4,492 4,360	12,512 10,608 1,762 4,488 4,356	2 2	5 2 2	278 1,022 746 270 280 266	1,580 11,482 9,858 1,488 4,206	4 16 12 4 6	
NEGRO NONMETROPOLITAN COUNTIESWHITE	20,098 19,212	100 20,078	10	2	8 1,392	4.088 92 18.668	6 <del>-</del> 38	
NEGRO NHITE	702 8,102 7,522	19,194 702 8,098 7,520	8 - 2 -	2 -	1+284 94 600 522	17,892 606 7,492	36 2 10	
NEGRO WHITE NEGRO	480 11,996 11,690 222	480- 11,980 11,674 222	- 8 8	2 2	68 792 762 26	6,990 412 11,176 10,902 194	10 - -28 26 2	

See footnotes at end of table.

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

	}	Births by att	endant and plac	ce of delivery1	Birth weight ³			
Area and race	Total births	Physician in hospita1 ²	Not in	hospital	2,500 grams	2,501 grams	Not	
			Physician	Midwife	or less	or more	stated	
KENTUCKY	57,470	57,276	74	92	4,580	52,714	176	
WHITE NEGRO URBAN PLACES	52,204 5,136 16,544 13,212	52,060 5,086 16,516 13,204	52 22 18 8	72 20 8	3,920 652 1,424	48,126 4,466 15,072	158 18 48	
BALANCE OF AREA	3,274 40,926 38,992 1,862	3,254 40,760 38,856 1,832	10 56 44 12	8 84 72 12	994 426 3,156 2,926 226	12,176 2,842 37,642 35,950 1,624	42 6 128 116 12	
METROPOLITAN COUNTIESWHITE	21,764 18,758	21,752 18,746	12 12	-	1,816 1,420	19,900 17,296	48 42	
URBAN PLACES	2,958 12,310 9,588	2,958 12,302 9,580	- 8 8		394 1,118 750	2,559 11,154 8,806	6 38 32	
BALANCE OF AREA	2,682 9,454 9,170 276	2,682 9,450 9,166 276	- 4 4 -	= = =	366 698 670 28	2,310 8,746 8,490 248	6 10 10	
NONMETROPOLITAN COUNTIES	35,706 33,446 2,178	35,524 33,314 2,128	62 40 22	92 72 20	2,764 2,500 258	32,814 30,830	128 116	
URBAN PLACES	4,234 3,624 592	4,214 3,624 572	10 - 10	8 - 8	306 244 60	1,908 3,918 3,370 532	12 10 10	
BALANCE OF AREA	31,472 29,822 1,586	31,310 29,690 1,556	· 52 40 12	84 72 12	2,458 2,256 198	28,896 27,460 1,376	118 106 12	
LOUI SI ANA	74,808	74,522	48	. 200	6,974	67,440	394	
WHITE NEGRO URBAN PLACES	46,938 27,592 33,660 19,158	46,894 27,350 33,610 19,138	10 38 16 4	16 184 24 10	3,068 3,886 3,398	43,652 23,530 30,090	218 176 172	
BALANCE OF AREA	14,388 41,148 27,780 13,204	14,358 40,912 27,756 12,992	12 32 6 26	14 176 6 170	1,314 2,074 3,576 1,754 1,812	17,746 12,240 37,350 25,906 11,290	98 74 222 120 102	
METROPOLITAN PARISHES ⁴	36,704 23,024 13,556	36,662 23,004 13,534	. 12	22 12	3,576 1,574	32,968 21,349	160 102	
URBAN PLACESWHITE NEGRO	25,310 13,852 11,376	25,282 13,836 11,364	6 8 4 4	10 14 10 4	1,992 2,636 982 1,646	11,506 22,566 12,810	58 108 60	
BALANCE OF AREA	11,394 9,172 2,180	11,380 9,168 2,170	4 2 2	8 2 6	940 592 346	9,682 10,402 8,538 1,824	48 52 42 10	
NONMETROPOLITAN PARISHES HOTTE WHITE	38,104 23,914 14,036	37,860 23,890 13,816	36 4 32	178 4 174	3,398 1,494	34,472 22,304	234 116	
URBAN PLACES	8,350 5,306 3,012	8,328 5,302 2,994	8 - 8	10	1+894 762 332 428	12,024 7,524 4,936 2,558	118 64 38 26	
BALANCE OF AREA	29,754 18,608 11,024	29,532 18,588 10,822	28 4 24	168 4 164	2,636 1,162 1,466	26,948 17,369 9,466	170 78 92	
MAINE	17,268	17,230	34	_	1,192	15,948	128	
WHITE NEGRO NEGRO	16,920 120 5,218	16,882 120 5,214	34 - 4	- -	1,154 6 386	15,638 114 4,786	128 	
#HITE NEGRO WHITE NEGRO	5,116 46 12,050 11,804 74	5,112 46 12,016 11,770 74	4 - 30 30	= = =	382 4 806 772	4,688 42 11,162 10,950	46  82 82	
METROPOLITAN COUNTIESWHITE	3,502 3,450	3,498 3,446	4 4	= =	208	72 3,272 3,226	22 22	
JRBAN PLACES	24 1,846 1,824	24 1,844 1,822	- 2 2	-	110 108	20 1,722 1,702	14 14	
BALANCE OF AREA	14 1,656 1,626 10	14 1,654 1,624	- 2 2		2 98 94 2	12 1,550 1,524	8 8	
NONMETROPOLITAN COUNTIES	13,766 13,470 96	13,732 13,436 96	30 30	-	984 952	12,676 12,412	106 106	
JRBAN PLACES	3,372 3,292 32	3,370 3,290 32	2 2	-	2 276 274	94 3,064 2,986	32 32	
BALANCE OF AREA	10,394 10,178 64	10,362 10,146 64	28 28	=	708 678	9,612 9,426 64	74 74	

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

		Births by att	endant and plac	e of delivery1	Bi	rth weight ³	
Area and race	Total births	Physician in	Not in	hospital	2,500	2,501 grams	Not
		hospital ²	Physician	Midwife	grams or less	or more	stated
MARYLAND	69,128	69,056	52	8	6,006	62,660	462
WHITE NEGRO UPBAN PLACESWHITE	52,968 15,460 23,170 12,608	52,922 15,434 23,152 12,596	36 16 16 12	8 - - -	3,774 2,166 2,590 1,030	48,828 13,200 20,490 11,518	366 94 90 60
BALANCE OF AREA	10,280 45,958 40,360 5,180	10,274 45,904 40,326 5,160	4 36 24 12	- 8 8 -	1,524 3,416 2,744 642	8,728 42,170 37,310 4,472	28 372 306 66
METROPOLITAN COUNTIES	55,610 41,918 13,082 21,110	55,562 41,880 13,072 21,096	40 34 6 12	4 4 -	4,928 3,026 1,846 2,444	50,340 38,594 11,194 18,594	342 298 42 72
#HITE NEGRO BALANCE OF AREA	10,874 9,966 34,500 31,044 3,116	10,864 9,962 34,466 31,016 3,110	10 2 28 24 4	- - 4 4	924 1,484 2,484 2,102 362	9,898 8,464 31,746 28,696 2,730	52 18 270 246 24
NONMETROPOLITAN COUNTIES	13,518 11,050 2,378	13,494 11,042 2,362	12 2 10	4 4 -	1,078 748 320	12,320 10,234 2,006	120 68 52
UP BAN PLACES	2,060 1,734 314 11,458	2,056 1,732 312 11,438	4 2 2 8	- - 4 4	146 106 40 932 642	1,896 1,620 264 10,424 8,614	18 8 10 102 60
MASSACHUSETTS	9,316 2,064 92,950	9,310 2,050 92,218	710	4	280 7,116	1,742 85,406	42 42
WHITE NEGRO URBAN PLACES	87,684 4,464 62,150	87,006 4,422 61,658	656 42 476	4	6,450 604 4,872	80,846 3,824 57,006	388 36 272
WHITE NEGRO WHITE NEGRO	57,302 4,216 30,800 30,382 248	56,854 4,178 30,560 30,152 244	432 38 234 224 4	4 - - -	4,256 572 2,244 2,194 32	52,810 3,610 28,400 28,036 214	236 34 156 152 2
METROPOLITAN COUNTIES	90,420 85,224 4,422	89,712 84,568 4,382	686 634 40	4 4 -	6+882 6+232 590	83,124 78,619 3,796	414 374 36
JRBAN PLACES	62,150 57,302 4,216 28,270 27,922	61,658 56,854 4,178 28,054 27,714	476 432 38 210 202	4 4 - -	4,872 4,256 572 2,010 1,976	57,006 52,810 3,610 26,118 25,808	272 236 34 142 138
NONMETROPOLITAN COUNTIES	2,530 2,460	2,506 2,438	24   22		18 234 218	186 2;282 2,228	130 2 14 14
NEGRO JRBAN PLACES	42 - - -	40 - - -	2 - - -		14 - - -	28 - - -	- - -
BALANCE OF AREA	2,530 2,460 42	2,506 2,438. 40	24 22 2	-	234 218 14	2,282 2,228 28	14 14 -
MICHIGAN	165,554	165,426	80 62	6 4	13,012	151,558	984 846
NEGRO  JRBAN PLACES	24,620 90,718 66,890 23,238	24,594 90,646 66,844 23,212	18 42 24 18	2 4 2 2	3,580 8,270 4,762 3,430	20,910 81,944 61,754 19,682	130 504 374 126
AALANCE OF AREA	74,836 73,124 1,382	74,780 73,070 1,382	38 38 -	2 2 -	4,742 4,560 150	69,614 68,092 1,228	480 472 4
METROPOLITAN COUNTIES	122,682 98,868 23,144 82,390 50,420	122,586 98,798 23,118 82,318 59,374	60 . 42 18 . 42 . 24	4 2 2 4 2	10,256 6,774 3,400 7,674 4,278	111,746 91,540 19,624 74,278 54,828	680 554 120 438 314
NEGRO  BALANCE OF AREA	22,424 40,292 39,448 720	22+398 40+268 39+424 720	18 18 18	2 - -	3,320 2,582 2,496 80	18,984 37,468 36,712 640	120 242 240 -
NONMETROPOLITAN COUNTIES	42,872 41,146 1,476	42,840 41,116 1,476	20 20 -	2 2	2,756 2,548 180 596	39,812 38,306 1,286 7,666	304 292 10 66
JRBAN PLACES	8,328 7,470 814 34,544 33,676 662	8,328 7,470 814 34,512 33,646 662	- - 20 20	- - 2 2	484 110 2,160 2,064 70	6,926 698 32,146 31,380 588	60 6 .238 232

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969–Con.

	•		Births by att	endant and plac	e of delivery1	В	irth weight ³	
. Area and race		Total births	Physician in	Not in	hospital	2,500 grams	2,501 grams	Not
			hospital ²	Physician	Midwife	or less	or more	stated
MINNESOTA		65,964	65,870	26	16	4,222	61,142	600
	WHITE	64,190 854	64,096	26	16	4,004	59,594	592
RBAN PLACES	·	33,020	854 32,978	12	14	114 2,364	738 30,336	320
	WHITE NEGRO	31,680 814	31,638 814	12 -	14	2.186 114	29,180 698	314
ALANCE OF AREA	WHITE	32,944 32,510 40	32,892 32,458	14 14	. 2 2	1,858 1,818	30,806 30,414	280 278
METROPOLITAN COUNTIES	<u>-</u>	38,772	40 38,720	12	16	2,766	40 35,550	-
	WHITE	37,408 802	37,356 802	12	16	2,584	34,372	456 452
BAN PLACES		28,224	28,184	10	14	112 2,104	690 25,824	296
	WHITE	26,932 786	26,892 786	10	14	1,930 112	24,710	292
LANCE OF AREA	WHITE	10,548	10,536	2	2	662	674 9,726	160
	NEGRO	10,476 16	10,464	2 -	2 -	654 -	9,662 16	160
NONMETROPOLITAN COUNTIES	WHITE	27,192 26,782	27,150 26,740	14 14	-	1,456 1,420	25,592	144
BAN PLACES	NEGRO	52 4,796	52 4,794	2	-	2	25,222 48	140
	WHITE	4,748	4,746	2	-	260 256	4,512 4,470	24 22
LANCE OF AREA		28 22,396	28 22,356	12	-	2 1,196	24	2
	WHITE	22,034 24	21,994 24	12	-	1,164	21,080 20,752 24	120 118
MISSISSIPPI	·	47,068	41,436	232	5 27¢			
	WHITE	24,004	23,844	28	5•276 94	1,586	42,334	402
BAN PLACES	NEGRO	22,872 13,422	17,404	204	5,178	2,730	22,262 19,900	156 242
	WHITE	7,254	12,680 7,220	30 6	692 18	1,242 472	12,070 6,742	110 40
LANCE OF AREA	NEGRO	6,108 33,646	5,400 28,756	24 202	674 4•584	766 3,090	5,274	68
	WHITE	16,750 16,764	16,624 12,004	22 180	76 4,504	1,114	30,264 15,520 14,626	292 116 174
METROPOLITAN COUNTIES	WHITE	4,484	4,412	6	62	468	3,978	38
	NEGRO	2,108 2,372	2,104 2,304	2 4	62	150 316	1,944 2,032	14 24
BAN PLACES	WHITE	3,354 1,522	3,324 1,520	4	22	348 100	2,978	28
LANCE OF AREA	NEGRO	1,830 1,130	1,802	4	22	248	1,410 1,566	12 16
	WHITE	586 542	1,088 584 502	2 2	40	120 50	1,000 534	10 2
NONMETROPOLITAN COUNTIES		42,584	37,024	226	5,214	68 3,864	466 38,356	8 364
	WHITE	21,896 20,500	21,740 15,100	26 200	94 5,116	1,436 2,414	20,319	142
BAN PLACES	WHITE	10,068 5,732	9,356 5,700	26	670	894	9,092	218 82
ANCE OF ADEA	NEGRO	4,278	3,598	6 20	18 652	372 518	5•332 3•708	28 52
ANCE OF AREA	WHITE	32,516 16,164	27,668 16,040.	200	4,544	2,970 1,064	29,264	282
	NEGRO	16,222	11,502	180	4,464	1,896	14,986 14,160	114 166
MISSOURI		78,808	78,610	66	36	6,198	71,910	700
	WHITE	66,902 11,580	66,756	42	12	4,640	61,756	506
AN PLACES		39,344	11,528 39,292	, 24 , 24	24	1,538 3,524	9,852 35,466	190 354
, ,	WHITE	29,102 10,034	29,070 10,014	8 16	2 2	2,176	26,722	204
ANCE OF AREA	WHITE	39,464	39,318	42	32	1,338	8,550 36,444	146 346
	NEGRO	37,800 1,546	37,686 1,514	34 8	10 22	2,464	35.034 1.302	302 44
METROPOLITAN COUNTIES	WHITE	50,308 39,716	50,226	22	6	4,112	45,680	516
BAN PLACES	NEGRO	10,364	39,654 10,344	16	2	2,752 1,350	36,620 8,846	344 168
VAN FERGES	WHITE	34,360 24,526	34,322 24,504	16	2 2	3,108 1,820	30,942 22,534	310 172
ANCE OF AREA	NEGRO	9,662 15,948	9,646	14	-	1,282	8+246	134
	WHITE	15,190	15,150	4 2	4 2 2	1,004 932	14,738	206 172
NONMETROPOLITAN COUNTIES		28,500	28,384	44	30	2.086	600 26,230	34 184
	WHITE	27,186 1,216	27,102 1,184	36 8	8 22	1,888	25,136	162
AN PLACES	WHITE	4,984	4,970	8	2	188 416	1,006 4,524	22 44
1	NEGRO	4,576    372	4,566 368	6 2	- 2	356 56	4,188	32
ANCE OF AREA	WHITE	23,516	23,414 22,536	36 30	28	1,670	304 21,706	12 140
	NEGRO	844	816	6	20	1,532	20,948 702	130 10

See footnotes at end of table.

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

		Births by att	endant and plac	e of delivery ¹	Bi	rth weight3	
Area and race	Total births	Physician in	Not in	hospital	2,500	2,501	
		hospital ²	Physician	Midwife	grams or less	grams or more	Not stated
MONTANA	11,738	11,736	2	-	902	10,798	38
WHITE- NEGRO-	10,744	10,742	2 _	=	816	9,892	36
URBAN PLACES	4,398	4,398 4,182		Ξ	6 336 316	40 4,060 3,864	2 2
NEGRO-		20 7,338	_ _ 2	= 1	510 2 566	18 6,739	36
WHITE- NEGRO-	6,562	6,560	2 -	=	500	6,028 22	34
METROPOLITAN COUNTIESWHITE-		3,006 2,846	-	-	216 206	2,786	4
NEGRO- URBAN PLACES	32	] 32	- (		2	2,636 30	-
WHITE-		2,228 2,102	-	-	146 136	2,080 1,964	. 2
BALANCE OF AREA	778	12 778	-	- {	2 70	10 706	. 2
WHITE- Negro-		744	-		70 -	672 20	2 -
NONMETROPOLITAN COUNTIESWHIFE-		8,730 7,896	2 2	-	686 610	8•012 7•256	34 32
URBAN PLACESNEGRO-		14 2,170	=	-	190	10 1,980	-
WHITE NEGRO	2,080	2,080	-	= 1	180	1,900	Ξ.
BALANCE OF AREA	6,562	6,560	. 2	=	496	6.032	34
WHITE- NEGRO-		5,816 6	2 -	-	430 4	5•356 2	32
NEBPASKA	24,794	24,742	44	-	1,638	23,128	28
WHITE-		23,374	36	-	1,434	21,962	22
URBAN PLACESNEGRO-	12,500	1,030 12,482	6 18	-	176 938	859 11,554	2 8
WHITE NEGRO	996	11,364	12	_	752 172	10,620 822	4 2
BALANCE OF AREAWHITE NEGRO		12,260 12,010 40	26 24	-	700 682 4	11,574 11,342 36	20 18
METROPOLITAN COUNTIES	11,838	11,814	20	-	868	10,956	14
WHITE NEGRO	1,014	10,700	14.		686 176	10,022 836	10 2
URBAN PLACES		9,424 8,358	16 10	<u> </u>	722 544	8,710 7,820	8 4
NEGROBALANCE OF AREABALANCE OF AREA	2,398	978 2,390	6		172 146	810 2,246	2 6
WHITE NEGRO		2,342 30	4 -	Ξ  .	142	2,202 26	6 -
NONMETROPOLITAN COUNTIES	12,956 12,700	12,928 12,674	24 22	-	770 748	12,172 11,940	14 12
WEGRO		22 3,058	- 2	<u> </u>	216	22 2,844	-
WHITE Negro	3,008	3,006 12	2 -	-	208	2,800 12	-
BALANCE OF AREAWHITE-	9,896	9,870	22	= }	554	9,328	14
NEGRO		9,668. 10	·20 -	Ξ	. 540	9,140 10	12
NEVADA	9,048	9,034	8		840	8,182	26
WHITE Negro		7,800 872	8 -	-	680 128	7,106 746	24
JRBAN PLACES	5,492	5,482 4,540	8	<u>-</u> -	546 410	4,932 4,126	14 12
NEGRO	824 3•556	822 3,552	=	-	126 294	698 3•250	12
WHITE NEGRO	3,262	3,260 50	-	=	270	2,980	, 12
METROPOLITAN COUNTIES	7,396	7,386	8		696	6,684	16
WHITE NEGRO	862	6,326 860	8 -	=	550 128	5;770 734	14
JPBAN PLACES	5,492 4,548	5,482 4,540	8	_	546 410	4,932 4,126	14 12
NEGRO		822 1,904	= 1	<u> </u>	126 150	698 1,752	- 2
WHITE	1,786	1,786	-		140	1,644	2
NONMETROPOLITAN COUNTIESWHITE-	1,652 1,476	1,648	-	-	144 130	1,498 1,336	10 10
NEGRO JRBAN PLACES		12	=	=		12	
WHITE		-	, <u>-</u>	= (		- (	-
MALANCE OF AREAWHITE	1,652	1,648 1,474	Ξ	-	144 130	1,498	10 10
NEGRO	12	12	-	-	-	12	10

See footnotes at end of table.

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight; by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

			Births by att	cendant and plac	e of delivery	Ві	rth weight ³	
Area and race	<u></u>	Total births	Physician in	Not in	hospital	2,500 grams	2,501 grams	Not
			hospital ²	Physician	Midwife	or less	or more	stated
NEW HAMPSHIRE		12,812	12,786	14	4	946	11.814	52
	WHITE	12,640 98	12,614 98	14	4 -	930 12	11,658 86	52
URBAN PLACES	WHITE	5,902 5,812 56	5,896 5,806 56	. 2	2 2 -	426 418 6	5,446 5,364	30 30
BALANCE OF AREA	WHITE	6,910 6,828 42	6,890 6,808 42	12 12	2 -	520 512 6	50 6,368 6,294 36	22 22 -
METROPOLITAN COUNTIES	WH!TE	4,224 4,192	4,214 4,182	4-	-	324 324	3,886 3,854	14
URBAN PLACES	NEGRO	16 2,922	16 2,918	2 2	Ξ	222	16 2,690	10
	WHITE NEGRO	2,898 14	2,894	i -	_	222	2,666	10
BALANCE OF AREA	WHITE	1,302 1,294 2	1,296 1,288 2	2 2 -	= =	102 102 -	1,196 1,188 2	4 4 -
NONMETROPOLITAN COUNTIES	WHITE	8,588 8,448 82	8,572 8,432 82	10 10	4 4 -	622 606 12	7,928 7,804 70	38 38
URBAN PLACES	WHITE	2,980 2,914	2,978 2,912	<u> </u>	2 2	204 196	2,756 2,698	20 20
BALANCE OF AREA	NEGRO	42 5,608	42 5,594	_ 10	2	6 418	36 5,172	18
	WHITE NEGRO	5• 534 40	5,520 40	10	2 ~	410 6	5,106 34	18 -
NEW JERSEY		117,252	117,224	12	2	10,054	106,582	616
UPBAN PLACES	WHITE NEGRO	96,612 19,908 73,802	96,588 19,904 73,798	10 2 10	- 2 2	7,012 2,978 6,778	89,082 16,836 66,654	518 94 370
O-DAN TEADES	WHITE	55,894 17,460	55,884 17,456	8 2	- 2	4,112 2,622	51,474 14,780	308 58
BALANCE OF AREA	WHITE	43,450 40,718 2,448	43,436 40,704 2,448	2 2	-	3,276 2,900 356	39,928 37,608 2,055	246 210 36
METROPOLITAN COUNTIES	WHITE	87,684 69,812	87,662 69,792	12 10	_	7,726 5,114	79,478 64,308	480 390
URBAN PLACES	NEGRO	17,288 61,294	17,286 61,282	2 10	-	2,556 5,790	14,646 55,184	86 320
	WHITE	44,956 15,950	44,946 15,948	8 2	<u> </u>	3,374 2,376	41,322 13,518	260 56
BALANCE OF AREA	WHITE	26,390 24,856	26,380 24,846	2 2	_	1,936 1,740	24,294	160 130
NOWINTTOON TAN COUNTER	NEGRO	1,338	1,338	-	-	180	1,128	30
NONMETROPOLITAN COUNTIES	WHITE	29,568 26,800	29,562 26,796	-	2	2,328 1,898	27,104 24,774	136 128
URBAN PLACES	WHITE	2,620 12,508 10,938	2,618 12,506 10,938	=	2 2 -	422 988 738	2,190 11,470 10,152	50 40
BALANCE OF AREA	NEGRO	1,510 17,060	1,508 17,056		2	246 1,340	1,262	48 2 86
	WHITE	15,862 1,110	15,858. 1,110	-	=	1,160 176	14,622	80
NEW MEXICO		21,460	21,416	12	20	1,982	19,396	82
	WHITE NEGRO	18,360 506	. 18,328 504	6 2	18 -	1,706 64	16,600 442	54
URBAN PLACES	WHITE	11,792 11,030	11,784 11,024	4 2	2	1,100 1,020	10,664 9,984	28 26
BALANCE OF AREA	NEGRO	402 9,668	400 9,632	2 8	18	54 882	348 8,732	54
	WHITE	7,330 104	7,304 104	-	16	686 10	6,616 94	28
METROPOLITAN COUNTIES	WHITE	6,170 5,802	6,168 5,802	2	-	570 528	5,580 5,254	20 20
URBAN PLACES	NEGRO	182 5,784 5,508	180 5,782 5,508	2 2	=	20 542 512	162 5,222 4,976	20
BALANCE OF AREA	NEGRO	170 386	168 386	2	=	18 28	152 358	20
:	WHITE	294 12	294 12	=	-	16 2	279 10	=
NONMETROPOLITAN COUNTIES	WHITE	15,290 12,558 324	15+248 12+526 324	10 6 -	20 18	1,412 1,178	13,816 11,346	62 34
URBAN PLACES	WHITE	6,008 5,522	6,002 5,516	2 2	2 2	44 558 508	280 5,442 5-008	8
BALANCE OF AREA	NEGRO	232 9,282	232 9,246	- 8	18	36 854	5,008 196 8,374	6 - 54
	WHITE	7,036 92	7,010 92	4	16	670 8	6+338 84	28

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

		Births by att	endant and plac	e of delivery1	Bi	rth weight ³	
Area and race	Total births	Physician in hospital ²	Not in	hospital	2,500 grams	2,501 grams	Not stated
		nospital	Physician	Midwife	or less	or more	State
NEW YORK	310,536	310,058	388	4	27,150	280,644	2,742
WHITE NEGRO AN PLACES	253,956 53,338 202,140 14°,338	253,692 53,126 201,700 149,112	196 190 370 178	2 2 2 - 2	18,986 7,950 19,574 11,918 7,486	232,836 44,808 180,984 136,392 42,184	2,134 580 1,582 1,028 536
ANCE OF AREA	50,206 108,396 104,618 3,132	49,994 108,358 104,580 3,132	190 18 18 -	2 2 -	7,576 7,068 464	99,660 96,444 2,624	1,160 1,106 44
METROPOLITAN COUNTIES	264,226 209,488 51,792	263,776 209,250 51,582	374 182 190 368	4 2 2 2	23,808 15,884 7,740 18,760	238,792 192,376 43,674 171,768	1,626 1,228 378 1,154
AN PLACES	191,682 139,820 49,328 72,544	191,246 139,596 49,118 72,530	176 190 6 6	- 2 2 2	11,218 7,382 5,048 4,666	127,822 41,588 67,024 64,554	780 358 472 448
WHITE NEGRO	69,668 2,464 . 46,310	69,654 2,464 46,282	- 14	-	358 3,342 3,102	2,086 41,852 40,460	1,116 906
WHITE NEGRO AN PLACES	44,468 1,546 10,458 9,518	44,442 1,544 10,454 9,516	14 - 2 2	-	210 814 700 104	1,134 9,216 8,570 596	202 428 248 178
NEGRO ANCE OF AREA	878 35,852 34,950 668	876 35,828 34,926 668	12 12	- - -	2,528 2,402 106	32,636 31,890 538	688 658 24
NORTH CAROLINA	93,598	91,794	626	1,084	8,528	85,028	42
WHITE NEGRO AN PLACES	66,478 25,580 29,024 18,954	66,370 23,894 28,734 18,928	72 554 102 20	20 1,056 170 4	4,824 3,574 2,794 1,314	61,632 21,986 26,222 17,634	22 20 8 6
NEGRO   NEGRO   WHITE   WHITE   NEGRO   NEGRO   NEGRO   NEGRO   NEGRO   NEGRO   NEGRO   NEGRO   NEGRO   NEGRO   NEGRO   NEGRO   NEGRO	9,808 64,574 47,524 15,772	9,544 63,060 47,442 14,350	82 524 52 472	166 914 16 890	1,448 5,734 3,510 2,126	8,358 58,806 43,998 13,628	34 16 18
METROPOLITAN COUNTIESWHITE	24,944 17,750 7,014	24,838 17,722 6,936	102 26 76	- - -	2,340 1,306 1,014	22,602 16,442 6,000 14,746	2 2
AN PLACES	16,320 10,410 5,770 8,624	16,254 10,394 5,720 8,584	62 14 48 40		1,574 738 818 766	9,672 4,952 7,856	2 2
WHITE NEGRO NONMETROPOLITAN COUNTIES	7,340 1,244 68,654	7,328 1,216 66,956	12 28 524	1,084	568 196 6,188	6,770 1,048 62,426	40
WHITE NEGRO AN PLACES	48,728 18,566 12,704 8,544	48,648 16,958 12,480 8,534	46 478 40 6	20 1,056 170 4	3,518 2,560 1,220 576	45,190 15,986 11,476 7,962	20 20 8
ANCE OF AREA	4,038 55,950 40,184 14,528	3,824 54,476 40,114 13,134	34 484 40 444	166 914 16 890	630 4,968 2,942 1,930	3,406 50,950 37,228 12,580	32 14 18
NORTH DAKOTA	10,794	10,784	4	-	658	10,124	12
WHITE NEGRO AN PLACES	10,200 82 4,000 3,882	10,190 82 3,996 3,878	4 - 2 2	- , - , - ,	604 12 304 288	9,586 70 3,696 3,594	10
ANCE OF AREA	32 6,794 6,318 50	32 6,788 6,312 50	2 2 2	- - -	354 316 8	28 6,428 5,992 42	12
METROPOLITAN COUNTIES	1,260 1,236 2	1,260 1,236 2	 -	·	114 110	1,146 1,126 2	
AN PLACES	966 944 2 294	966 944 2 294	- - - -	- - -	. 88 84 - 26	878 860 2 268	
WHITE NEGRO	2 <u>92</u>	292			26 - 544	266 - 8,978	12
NONMETROPOLITAN COUNTIES	9, 534 8, 964 80 3, 034	9,524 8,954 80 3,030	4 4 - 2		494 12 216	8,460 68 2,818	10
WHITE NEGRO ANCE OF AREA	2,938 30 6,500 6,026	2,934 30 6,494 6,020	2 - 2 2	- - - -	204 4 328 290	2,734 26 6,160 5,726	12

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

		Births by att	endant and place	e of delivery1	Bi	rth weight ³	
Area and race	Total births	Physician in hospital ²	Not in l	hospital	2,500 grams or less	2,501 grams or more	Not stated
		Mospital	Physician	Midwife	or less	or more	scated
OHI Q	190,152	190,050	46	8	14,478	174,032	1,642
HHITE NEGRO NRBAN PLACES	167,898 21,458 109,340 88,720	167,814 21,440 109,308 88,702	38 8 10 4	8 - -	11,348 3,044 9,256 6,324	155,072 18,258 99,142 81,603	1,478 156 942 788
ALANCE OF AREA	20,030 80,812 79,178 1,428	20,016 80,742 79,112 1,424	6 36 34 2	- 8 8 -	2,868 5,222 5,024 176	17,016 74,890 73,464 1,242	146 700 690 10
METROPOLITAN COUNTIES	133,330 112,370	133,298 112,350	12 6 6	2 2	10,776	121,532 103,694	1,022 876
JRBAN PLACES	20,278 93,420 73,636	20,266 93,398 73,626	10 4	Ξ	2,900 8,168 5,342	17,236 84,510 67,696	142 742 598
BALANCE OF AREA	19,238 39,910 38,734 1,040	19,226 39,900 38,724 1,040	6 2 2 -	2 2 -	2,764 2,608 2,458 136	16,334 37,022 35,998 902	140 280 278 2
NONMETROPOLITAN COUNTIES	56,822 55,528 1,180	56,752 55,464 1,174	34 32 2	6	3,702 3,548 144	52,500 51,378 1,022	620 602 14
RBAN PLACES	15,920 15,084 792	15,910 15,076 790			1,088 982 104	14,632 13,912 682	200 190 6
BALANCE OF AREA	40,902 40,444 388	40+842 40+388 384	34 32 2	6 6 -	2,614 2,566 40	37,868 37,466 340	420 412 8
OKLAHOMA	42,902	42,818	32	30	3,352	39,460	90
RBAN PLACES	36,246 3,882 24,914 20,920	36,178 3,870 24,894 20,900	30 - 10 10	22 8 4 4	2,588 566 2,108 1,572	33,594 3,304 22,759 19,312	64 12 48 36
NEGRO WHITE NEGRO	2,910 17,988 15,326 972	2,910 17,924 15,278 960	22 20	26 18 8	452 1,244 1,016 114	2,450 16,702 14,282 854	8 42 28 4
METROPOLITAN COUNTIES	22,976 19,422 2,610	22,948 19,396 2,610	10	8 8	1,882 1,396 402	21,050 17,992 2,200	44 34 8
RBAN PLACES	19,010 15,868 2,404	18,990 15,848 2,404	10 10	4 4	1,622 1,182 380	17,348 14,656 2,016	40 30 8
ALANCE OF AREA	3,966 3,554 206	3,958 3,548 206	-	4	260 214 22	3,702 3,336 184	4
NONMETROPOLITAN COUNTIESWHITE WHITE , NEGRO	19,926 16,824 1,272	19,870 16,782 1,260	22 20 -	22 14 8	1,470 1,192 164	18,410 15,602 1,104	46 30 4
RBAN PLACESWHITENFGRO	5,904 5,052 506	5,904 5,052 506	-	-	486 390 72	5,410 4,656 434	6
ALANCE OF AREA	14,022 11,772 766	13,966 11,730 754	22 20 -	22 14 8	984 802 92	13,000 10,946 670	38 24 4
OREGON	33,904	33,746	68	-	2,212	31,586	106
WHITE NEGRO IRBAN PLACES	32,448 600 12,656 11,728	32,296 596 12,594 11,670	64 4 32 28	-	2,048 92 896 794	30,300 502 11,718 10,896	100 6 42 38
ALANCE OF AREA	540 21,248 20,720 60	536 21,152 20,626 60	. 36 36	= =	82 1,316 1,254 10	454 19,868 19,404 48	64 62 2
METROPOLITAN COUNTIESWHITE	18,162 17,264	18,092 17,196	36 34	-	1,254 1,136	16,862 16,088	46 40
RBAN PLACES	544 8,518 7,760 516	542 8,480 7,724 514	2 24 22 2	- - -	84 630 542 78	454 7,862 7,196 434	26 22 4
ALANCE OF AREA	9,644 9,504 28	9,612 9,472 28	12 12 -	=	624 594 6	9,000 8,892 20	20 18 2
NONMETROPOLITAN COUNTIES	15,742 15,184 56	15,654 15,100 54	32 30 2	- - -	958 912 8	14,724 14,212 48	60 60
RBAN PLACES	4,138 3,968 24	4,114 3,946 22	8 6 2	-	266 252 4	3,856 3,700 20	16 16
ALANCE OF AREA	11,604 11,216 32	11,540 11,154 32	24 24	=	692 660 4	10,868 10,512 28	44

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

		Births by att	endant and plac	ce of delivery1	Bi	rth weight ³	
Area and race	Total births	Physician in	Not in	hospital	2,500	2,501	
		hospital ²	Physician	Midwife	grams or less	grams or more	Not stated
PENNSYLVANIA	185,558	1,85,462	56	14	14,868	168,704	1,986
WHITE NEGRO UPBAN PLACES WHITE NEGRO BALANCE OF AREA	162,374 22,234 94,282 72,762 20,890 91,276	162,286 22,230 94,260 72,744 20,886 91,202	54 2 6 4 2 50	10 - 2 2 - 12	11,322 3,470 8,750 5,398 3,308 6,118	149,602 18,238 94,132 66,492 17,062 84,572	1,450 526 1,400 872 520 586
WHITE NEGRO	89,612 1,344	89,542 1,344	50 -	8 -	5,924 162	83,110 1,176	578 6
METROPOLITAN COUNTIES	144,618 122,160 21,630 86,802 65,656 20,552 57,816 56,504	144,548 122,096 21,626 86,782 65,640 20,548 57,766 56,456	42 40 2 6 4 2 36 36	8 6 - - 8 6	12,128 8,672 3,392 8,206 4,906 3,260 3,922 3,766 132	130,606 112,138 17,714 77,218 59,900 16,772 53,388 52,238	1,884 1,350 524 1,378 850 520 506 500 4
NONMETROPOLITAN COUNTIES	1,078 40,940 40,214 604	1,078 40,914 40,190 604	14 14 -	6 4	2,740 2,650 78	38,098 37,464 524	102 100 2
UPBAN PLACES	7,480 7,106 338 33,460 33,108 266	7,478 7,104 338 33,436 33,086 266	- - 14 14	2 2. - 4 2.	544 492 48 2,196 2,158 30	6,914 6,592 290 31,184 30,872 234	22 22 80 78 2
RHODE ISLAND	15,424	15,410	10	2	1,248	14,066	110
WHITE NEGRO UPBAN PLACES	14,610 648 10,478 9,766	14,598 646 10,472 9,762	8 2 4 2	2	1,102 130 886 756	13,400 516 9,510 8,930	108 2 82 80
NEGRO BALANCE OF AREA	590 4,946 4,844 58	588 4,938 4,836 58	2 6 6	2 2 -	120 362 346 10	468 4,556 4,470 48	2 28 28 -
METROPOLITAN COUNTIES	12,114 11,470 544	12,104 11,462 542	6 4 2	2 2 -	1,004 882 112	11,008 10,488 430	102 100 2
URBAN PLACES	9,682 9,050 536 2,432	9,676 9,046 534 2,428	4 2 2 2	2	808 692 108 196	8,792 8,278 426 2,216	82 80 2 20
WHITE NEGRO	2,420 8	2,416 8	2 -	2 -	190 4	2,210 4 3,058	20 - 8
NONMETROPOLITAN COUNTIES	3,310 3,140 104 796 716	3,306 3,136 104 796 716	4 4 -		244 220 18 78 64	2,912 86 718 652	8 
BALANCE OF AREA	54 2,514 2,424 50	2,510 2,420. 50	- 4 4 -	- - -	12 166 156 6	42 2,340 2,260 44	- 8 8 -
SOUTH CAROLINA	50,670	48,558	342	1,562	5,142	45•290	238
WHITE NEGRO URBAN PLACES HHITE NEGRO	32,016 18,476 10,598 6,088 4,472	31,916 16,464 10,434 6,082 4,314	52 290 38 4 34	40 1,522 74 - 74	2,482 2,640 1,190 452 734	29,450 15,682 9,356 5,614 3,708	84 154 52 22 30
BALANCE OF AREA	40,072 25,928 14,004	38,124 25,834 12,150	304 48 256	1,488 40 1,448	3,952 2,030 1,906	35,934 23,836 11,974	*186 62 124
METROPOLITAN COUNTIES	17,444 12,024 5,346 5,744	17,324 12,014 5,236 5,718	42 6 36 16	68 4 64 8	1,712 896 806 632	15,676 11,096 4,516 5,092	56 32 24 20
#HITE NEGRO BALANCE OF AREA	3,206 2,520 11,700 8,818 2,826	3,204 2,496 11,606 8,810 2,740	2 14 26 4 22	- 8 60 4 56	222 408 1,080 674 398	2,974 2,102 10,584 8,122 2,414	10 10 36 22 14
NONMETROPOLITAN COUNTIES	33,226 19,992 13,130 4,854	31,234 19,902 11,228 4,716	300 46 254 22	1,494 36 1,458 66	3,430 1,586 1,834 558 230	29,614 18,354 11,166 4,264 2,640	182 52 130 32 12
HHITE NEGRO BALANCE OF AREA WHITE NEGRO	2,882 1,952 28,372 17,110 11,178	2,878 1,818 26,518 17,024 9,410	2 20 278 44 234	66 1,428 36 1,302	326 2,872 1,356 1,508	1,606 25,350 15,714 9,560	20 150 40 110

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

	-	Births by att	endant and plac	e of delivery1	В	irth weight ³	
Area and race	Total births	Physician in hospital ²	Not in	hospital Midwife	2,500 grams or less	2,501 grams or more	Not stated
SOUTH DAKOTA	11,470	11,466	-				
		<u> </u>			666	10,762	42
WHITE	10,130 42	10,128	- ·	-	544 10	9,549	38
BAN PLACES	3,866 3,684	3,866 3,684	-	-	222 206	3,632 3,466	12 12
LANCE OF AREA	26 7,604	26 7,600	Ξ	Ξ	444	7,130	30
WHITE NEGPO	6,446 16	6,444	• -	-	338 6	6,092	, 26
METROPOLITAN COUNTIESWHITE	1,650 1,620	1,650 1,620	<u>-</u>	-	82 78	1,564	4
NEGRO	1,286	6 1,286	- 1	_	2	1,539	+ -
WHIT = NEGRO	1,258	1,258	-	-	66 62	1,216 1,192	4
ANCE OF AREA	364	364	=		2 16	349	_
WHITE NEGRO	362 -	362	· -		16	346	
NONMETROPOLITAN COUNTIESWHITE	9,820 8,510	9,816 8,508	-	_	584	9,198	38
NEGRO	36 2,580	36 2,580	-	= 1	466 8	8,010	34
WHITE	2,426	2,426	-	Ξ	156 144	2,415 2,274	я 8
ANCE OF AREAANCE OF AREA	20 7,240	7,236	-	<u> </u>	2 428	18 6,782	30
WHITE NEGRO	6,084 16	6,082 16	-	- 1	322 6	5,736 10	26
TENNESSEE	70,084	69,792	152	118	5,996	63,880	208
WHITE	55,266	55,220	18	20	3,860	51,234	172
NEGRO	14,614 31,544	14,368 31,412	134 114	98 14	2,116 3,178	12,464 28,260	34 106
WHITE NEGRO	21,062 10,374	21,054 10,250	110	4 10	1,576	19,402	84
ANCE OF AREA	38,540	38,380	38	104	1,596 2,818	8,758 35,620	102
WHITE NEGRO	34,204 4,240	34,166 4,118	14 24	16 88	2,284 520	31,832 3,706	88 14
METROPOLITAN COUNTIESWHITE	33,434 23,060	33,296 23,050	128 6	8 4	3,260 1,686	30,068 21,290	106
NEGRO	10,260 25,520	10,132 25,400	122 112	4	1,564	8,676	84 20
WHITE	16,064	16,058	2	6	2,682 1,236	22,752 14,762	96 66
NEGRO	9,372 7,914	9,258 7,896	110 16	2 2	1,440 578	7,914 7,316	18 20
WHITE NEGRO	6,996 888	6,992 874	4 12	2	450 124	6,528 762	18 2
NONMETROPOLITAN COUNTIESWHITE	36,650	36,496	24	110	2,736	33,812	102
NEGRO	32,206 4,354	32,170 4,236	12 12	16 94	2•174 552	29,944	88 14
AN PLACES	6,024 4,998	6,012 4,996	2 2	8	496 340	5,508	20
NEGRO	1,002	992	- 1	8	156	4•640 844	18
WHITE	30,626 27,208	30,484 27,174	22 10	102 16	2,240 1,834	28,304 25,304	92 70
NEGRO	3,352	3,244	12	86	396	2,944	12
TEXAS	226,620	221,030	382	4,752	18,474	207,490	656
WHITE NEGRO	193,426 32,412	188,742 31,512	322 58	3,990 760	13,748 4,666	179,140 27,640	538 106
AN PLACES	158,242 132,600	154,554 129,272	224 192	3,192 2,932	13,338	144,502	402
NEGRO	25,094	24,738	32	258	9,564 3,732	122,696 21,304	340 58
ANCE OF AREA	68,378 60,826	66,476 59,470	158 130	1,560	5,136 4,184	62,989 56,444	254 198
NEGRO	7,318	6,774	26	502	934	6,336	48
METROPOLITAN COUNTIES	159,164 134,324	155,720 131,138	214 188	2,992	13,142	145,636	386
NEGRO	24,260	24+004	26	2,806 184	9,496 3,598	124,502 20,606	326 56
AN PLACES	134,732 111,722	131,756 108,930	176 152	2,602 2,486	11,420 8,010	122,996 103,450	316 262
ANCE OF AREA	22,530 24,432	22,348 23,964	24 38	114 390	3,370	19,108	52
WHITE	22,602 1,730	22,208 1,656	36 2	320 70	1,722 1,486 228	22,640 21,052 1,498	70 64 4
NONMETROPOLITAN COUNTIES	67,456	65,310	168	1,760	5,332	61,854	270
WHITE NEGRO	59,102 8,152	57,604 7,508	134 32	1,184 576	4,252	54,639 7,034	212
BAN PLACES	23,510 20,878	22,798 20,342	48 40	590	1,918	21,506	50 86
NEGRO	2,564	2,390	8	446 144	1,554 362	19,246 2,196	78 6
ANCE OF AREA	43,946 38,224	42,512 37,262	1 20 94	1,170 738	3,414 2,698	40,348 35,392	184 134
NEGRO	5,588	5,118	24	432	706	4,838	44

See footnotes at end of table.

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

		Births by att	endant and plac	e of delivery ¹	Birth weight ³			
Area and race	Total births	Physician in	Not in	hospital	2,500 grams	2,501 grams	Not	
		hospital ²	Physician	Midwife	or less	or more	stated	
UTAH	24,284	24,232	16	22	1,558	22,548	178	
WHITE		23,576	10	22	1,494	21,958	168	
NEGRO Irban Places	10,282	150 10,266	- 6	-	29 652	120 9,558	72	
WHITE NEGRO	9,972	9,958	4	_ [	612 24	9,292 98	68 2	
ALANCE OF AREA	14,002	13,966	10	22	906	12,990	106	
WHITE NEGRO		13,618	6 -	22	882 4	12,666	100	
METROPOLITAN COUNTIES	17,008	16,988	. 8	-	1,108	15,764	136	
WHITE NEGRO		16,636	4 -	<u> </u>	1,064 24	15,456 104	132 2	
RBAN PLACES	8,778	8,764	4 2	-	560 524	8,156	62	
WHITE NEGRO	122	8,480 122	_	Ξ ,	24	7,910 96	58 2	
ALANCE OF AREA	8,230 8,160	8,224 8,156	4 2	_	548 540	7,608 7,546	74 74	
NEGRO		8	=	-	-	8	-	
NONMETROPOLITAN COUNTIES	7,275	7,244	8	22	450	6,784	42	
WHITE NEGRO		6,940	6 -	22	430 4	6,50? 16	36	
RBAN PLACES	1,504	1,502	2 2	-	92 88	1,402 1,382	10	
NEGRO	2	2	_	- 1	-	2	1 -	
ALANCE OF AREA	5,772 5,488	5,742 5,462	6	22 22	358 342	5,382 5,120	32 26	
NEGRO		18	- '	-	4	14	-	
VERMONT	7.010	7 014	2	_	400	7 7/0	1 2	
		7,914			622	7,260	36	
WHITE NEGPO		7,878	2 -	-	620 2	7,226 14	36	
RBAN PLACES	1,390 1,384	1,388	_	_	132 132	1,258 1,252	-	
NEGRO	2	. 2	_ '		-	2	J	
ALANCE OF AREA	6,528 6,498	6,526 6,496	2 2	_	490 488	6,002 5,974	36 36	
NEGRO	14	14	-	- {	5	12	-	
METROPOLITAN COUNTIESWHITE	•••	]	•••	•••	•••	•••		
NEGRO			:::	•••		• • • • • • • • • • • • • • • • • • • •		
RBAN PLACES	:::	∬ :::	•••		•••	•••	•••	
NEGRO	•••		•••	•••	•••	•••		
WHITE	,	]] :::	•••	***	•••	•••		
NEGRO	•••		•••	•••	•••	***	•••	
NONMETROPOLITAN COUNTIES	7,918 7,882	7,914 7,878	2 2	<u> </u>	622 620	7,260 7,226	36	
NEGRO	16	16	= -	-	2	14	-	
RBAN PLACES		1,388	-		132 132	1,258 1,252	] =	
NEGRO	6,528	6,526	_ 2	-	490	6,002	36	
WHITE NEGRO	6,498	6,496	2	- 1	488	5,974 12	36	
Neono				}	4		1	
VIRGINIA	83,320	82,088	310	870	7,136	76,054	130	
WHITE	64,728	64,502	126	80	4,670	59,968	90	
RBAN PLACESRBAN PLACES	17,988 38,248	16,988 38,088	184 74	784 <i>'</i> 78	2,424 3,408	15,524 34,772	40 68	
WHITE	27,854	27,806	32	10	1,950	25,852	52	
NEGRO	9,930 45,072	9,818	42 236	68 792	1,424 3,728	8,490 41,282	16 62	
WHITE NEGRO		36,696 7,170	94 142	70 716	2,720 1,000	34,116 7,034	38 24	
	ł	<b>{</b> }		l			ł	
METROPOLITAN COUNTIES		46,748 36,830	96 48	76 14	3,916 2,498	42,930 34,336	78 62	
NEGRO	9,510 32,798	9,404	48 68	58 58	1,380 2,908	8,114 29,828	16 62	
WHITE	23,844	23,804	30	6	1,642	22,154	48	
NEGRO	8,512 14,126	8,422 14,080	38 28	52 18	1,232 1,008	7,266 13,102	14 16	
WHITE NEGRO	13,052 998	13,026 982	18 10	8	856 148	12,182 848	14 2	
				794			52	
WHITE	36,396 27,832	35,340 27,672	214 78	66	3,220 2,172	33,124 25,632	28	
NEGRO	8,478 5,450	7,584 5,420	136 6	726 20	1,044 500	7,410 4,944	24 6	
WHITE	4,010	4,002	2	16	308 192	3,698	4	
	30,946	1,396 29,920	208	774	2,720	1,224 28,180	46	
ALANCE OF AREA	( 30# 540	23,670				21,934	24	

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

			Births by att	endant and plac	e of delivery1	Bi	rth weight ⁸	
Area and race		Total births	Physician in	Not in	hospital	2,500	2,501	Not
		Dirths   Physician   Not in hospital   Physician   Mi	Midwife	grams or less	grams or more	stated		
WASHINGTON		50,388	59,240	96	_	3,984	55,340	64
	WHITE	1,962	1,952		=	3,536 234	51,570 1,728	62
URBAN PLACES	WHITE	22,942	22,888	- 38	=	1,822 1,504	23,870 21,416	22 22
BALANCE OF AREA	WHITE	33,674 32,226	33,586 32,152	56 44	=	208 2,162 2,032	1,412 31,470 30,154	42 40
METROPOLITAN COUNTIES	NEGRO	40,304	40,208	60	-	26 2,796	316 37,480	28
UPBAN PLACES	WHITE	1,798	1,790	6	-	2,442 220	34,652 1,578	28
OPBAN PLACES	WHITE	17,088	17,048	28	= =	1,438	18,090 15,924	16 16
BALANCE OF AREA		20,760	20,710	30	=	198 1,358 1,294	1,326 19,390 18,729	12
	NEGRO				=	22	252	12
NONMETROPOLITAN COUNTIES	WHITE	18,046	18,000	30	=	1,188 1,094	17,860 16,918	36 34
URBAN PLACES	WHITE	6,170	6,156	10	-	14 384	150 5,780	6
BALANCE OF AREA	NEGRO	96	96	-	=	356 10 804	5,492 86 12,080	6 30
Uncarried of Arrest	WH!TE	12, 192	12,160	20	-	738	11,426	28
WEST VIRGINIA		28,802	28,770	12	6	2,366	26,360	76
i i	WHITE				4	2,198	25,244	66
URBAN PLACES	WHITE	7, 928	7,920	4	2	164 630 550	1,018 7,280 6,776	10 18 12
BALANCE OF APEA	NEGRO	536	532	2	2 4	80 1,736	450 19,080	6 58
	WHITE			8 -	4 -	1,648 84	18,468 568	54 4
METROPOLITAN COUNTIES	WHITE	8,734 8,308			=	676 622	8+038 7+668	20 18
URBAN PLACES	NEGRO	386	384	2	=	54 384	330 4,518	10 2 12
•	WHITE NEGRO	4,564	4,562	- 1	= ]	338 46	4,216 266	10
BALANCE OF AREA	WHITE	3,744	3,742	-	-	292 284	3,520 3,452	R 8
NONMETROPOLITAN COUNTIES	NEGRO			ĺ	-	8	64	-
HUMBEROPOLITAN COUNTIES	WHITE	19,200	19,176	10	6	1,690	18,322 17,576	56 48
URBAN PLACES	WHITE	3,014	3,010	2	2	110 246	688 2,762	8 6 2
BALANCE OF AREA	NEGRO	222	220	-	2	212 34	2,560 184	4
SHEMICE OF PICE	WHITE	16,426	16,404	8	4 4	1,444 1,364 76	15,560 15,016 504	50 46 4
WISCONSIN		74,182	74,136	26	6	4,806	69,118	258
	. WHITE		69,624		6	4,274	65,148	240
URBAN PLACES	NEGRO	38,854	38,836	16	- 2	472 2,804	3,246 35,908	14 142
	WHITE	34,828 3,656	34,816 .3,650	10	2 -	2,304 470	32,396 3,174	128 12
BALANCE OF AREA	WHITE	35,328 34,834 76	35,300 34,808 76	10 10	4	2,002 1,970 2	33,210 32,752 72	116 112 2
METROPOLITAN COUNTIES		35,890	35,870	16	2	2,630	33,130	130
URBAN PLACES	WHITE	31,984 3,564 28,292	31,970 3,558 28,276	10 6 14	2 - 2	2,156 450 2,152	29,712 3,102 26,028	116 12 112
	WHITE	24,456	24,446	8 6	2	1,680 450	22,678 3,076	98 12
BALANCE OF AREA	WHITE	7,598 7,528 26	7,594 7,524 26	2 2	=	478 476	7,102 7,034	18 18
NONMETROPOLITAN COUNTIES		38,292	38,266	10	4	2,176	26 35,988	128
IIDDAN DI ACCC	WHITE	37,678 168	37,654 168	10	4 -	2,118	35,436 144	124 2
URBAN PLACES	WHITE	10,562 10,372 118	10,560	2 2	=	652 624	9,880 9,718	30 30
BALANCE OF AREA	WHITE	27,730 27,306	27,706 27,284	8	4	1,524	98 26,108	98
	NEGRO	50	50	8 -	4	1,494	25,718 46	94 2

See footnotes at end of table.

Table 2-2. Live Births by Attendant and Place of Delivery and by Birth Weight, by Race, for Population-Size Groups in Metropolitan and Nonmetropolitan Counties: United States and Each State, 1969—Con.

		Births by att	endant and plac	e of delivery ¹	Bi	irth weight ³	
Area and race	Total births	Physician in	Not in	hospital	2,500 grams	2,501 grams or more	Not
	•	hospital ²	Physician	Midwife	or less		stated
WYOMING	6,000	6,000	-	-	56?	5,434	4
WHITE NEGPO	5,698 72	5,698 72	-	-	529 16	5,166 56	4 -
URBAN PLACES	2,404 2,302 58	2,404 2,302 58	- - -	- -	222 206 14	2,189 2,094 44	2 2 -
BALANCE OF AREA	3,596 3,396 14	3,596 3,396 14	- - -	-	340 322 2	3,254 3,072 12	2 2
METROPOLITAN COUNTIES			•••		•••	•••	
URBAN PLACES		•••	•••	•••	•••	:::	
RALANCE OF APEA	•••	•••	•••	•••	•••	•••	•••
NEGRO			•••	•••	•••	:::	
NONMETROPOLITAN COUNTIESWHITF WHITF NEGRO	6,000 5,698 72	6,000 5,698 72	- -		562 528 16	5,434 5,166 56	4 -
UPBAN PLACES	2,404 2,302 58	2,404 2,302 58	-	-	22? 206 14	2,180 2,094 44	2 2
BALANCE OF APEA	3,596 3,396 14	3,596 3,396 14	- -	- -	340 322 2	3,254 3,072 12	2 2 -

¹Births attended by other and not specified persons are not shown separately but are included in total births. For the United States, these births totaled 3,402 in 1969.

²Includes all births in hospitals or institutions and births attended by physicians in clinics. A very large proportion of births in hospitals are attended by physicians; see

Technical Appendix.

³Equivalents of the gram weights in terms of pounds and ounces are as follows: 2,500 grams or less = 5 lb. 8 oz. or less; 2,501 grams or more = 5 lb. 9 oz. or more.

⁴County equivalents.

# Section 3. Technical Appendix

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# SECTION 3. TECHNICAL APPENDIX

#### DEFINITION OF LIVE BIRTH

Every product of conception that gives signs of life after birth, regardless of the length of the pregnancy, is considered a live birth. This concept is embraced by the definition set forth by the World Health Organization¹ as follows:

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 live-born.

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 of this report). In the interest of comparable natality statistics, both the Statistical Commission of the United Nations and the National Center for Health Statistics have adopted this definition.^{2,3}

# HISTORY OF BIRTH-REGISTRATION AREA

The national birth-registration area was proposed in 1850, established in 1915, and completed in 1933. The organized territories of Hawaii and Alaska were admitted in 1929 and 1950, respectively; data from these areas were prepared separately until they became States—Alaska in 1959 and Hawaii in 1960. At present, the birth registration system of the United

States covers the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, and Guam.

The original birth-registration area of 1915 consisted of 10 States and the District of Columbia. The growth of this area is indicated in table 3-1. This table also presents for each year through 1932 the estimated midyear population of the United States and of those States included in the registration system.

Because of the growth of the area for which data have been collected and tabulated, a national series of geographically comparable data prior to 1933 can be obtained only by estimation. Annual estimates of births have been prepared by P. K. Whelpton for the period 1909-34 (table 1-2). These estimates include adjustments for underregistration as well as for States not in the birth-registration area before 1933.

#### **SOURCES OF DATA**

#### Natality statistics

Natality statistics for 1969 are based on information obtained from a 50-percent sample of microfilm copies of all certificates of live birth filed throughout the United States. The National Center for Health Statistics receives these copies from the registration offices of each State, the District of Columbia, and the cities of Baltimore, New Orleans, and New York. Data for Puerto Rico, the Virgin Islands, and Guam are not published in this report. However, 1969 data for these three areas are published in the respective annual vital statistics reports of the Department of Health of the Commonwealth of Puerto Rico, the Department of Health of the Virgin Islands, and the Department of Public Health and Social Services of the Government of Guam.

When the data are received from the various registration offices, the information on the sampled microfilm records is coded onto magnetic tape for input to the electronic computer. The computer then edits the taped records and produces tabulations of natality statistics that are adjusted for the sampling factor

Natality data for the United States are limited to births occurring within the United States, including those occurring to aliens and to foreign nonresidents. Births occurring to U.S. citizens outside the United States are not included.

¹Third World Health Assembly: Official Records, No. 28 (WHA 3.6). Geneva. World Health Organization, May 1950. pp. 16-17.

pp. 16-17.

Statistical Office of the United Nations: Principles for a Vital Statistics System; Recommendations for the Improvement and Standardization of Vital Statistics, Doc. ST/STAT/SER.M/19. New York. United Nations, Aug. 1953.

p. 6.
 National Office of Vital Statistics: International Recommendations on Definitions of Live Birth and Fetal Death. PHS
 Pub. No. 39. Public Health Service. Washington. U.S. Government Printing Office, Oct. 1950. p. 6.

#### Standard Certificate of Live Birth

The 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 needs of the State or by special provisions of the State vital statistics law. However, the certificates of most States conform closely in content to the standard certificate.

The first issue of the standard certificate of birth appeared shortly before the formation of the registration area in 1915. 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 the fields of public health, social welfare, demography, and insurance. This revision procedure has assured careful evaluation of each item in terms of its current and future usefulness for registration, identification, legal, medical, and research purposes. New items have been added when necessary, and old items have been modified to ensure better reporting or in some cases have been dropped when their usefulness appeared to be limited.

1968 revision.—Beginning with January 1, 1968, a revised Standard Certificate of Live Birth (figure 3-A) was put into effect, replacing the 1956 revision. An important addition to the new Standard Certificate is the item on "Date last normal menses began."

FIGURE 3-A

	R1900 [	-	٦	U.S.	STAN	DARD	۲				
TYPE, OR PRINT IN	LOCAL FILE	E NUMBER	CE	RTIFICAT	E OF	LIVE	BIRTH		#197M N	IMAGE.	
SEE HANDBOOK FOR	CHILD- NAME	FIRST	MIDDL	E	L	st ·	DATE OF BIRT	H (MONTH, DAY,			OUR
INSTRUCTIONS	1	111					-			١.	
	SEX	THIS BIRTH-SING	GLE, TWIN, TRIPL	ET, ETC.	F NOT SIN	IGLE BIRTH-	BORN FIRST, SECON	b. COUNTY	OF BIRTH	12	D
CHILD	,	(SPECIFY)			HIRD, ETC.	(SPECIFY)					
	CITY, TOWN, OR LOCATIO		INSID	E CITY LIMITS HO	SPITAL—1	VAME	(IF NO		F STREET AND A	STREET AND NUMBER;  BIRTH (IF NOT IN U.S.A., N.  D NUMBER  BIRTH (IF NOT IN U.S.A., N.  O CHILD  ITENDANT—M.D., D.O., MIC PECIFY)  C.  NO., CITY OR TOWN, STATE,  IVED BY LOCAL REGISTR  YEAR  IVED BY LOCAL REGISTR  YEAR  IVED BY LOCAL REGISTR  YEAR  IVED BY LOCAL REGISTR  YEAR  IVED BY LOCAL REGISTR  YEAR  IVED BY LOCAL REGISTR  YEAR  IVED BY LOCAL REGISTR  YEAR  IVED BY LOCAL REGISTR  YEAR  OATT WEIGHT  OR NO.)  BIRTH WEIGHT  OR NO.)  175.  (DESCRIBE OF LAS.)	
	Sb.		į						TE GINEET AND E	·OMBER ,	
	MOTHER-MAIDEN NAME	FIRST	5c.	Sd.	LAST		AGE (AT TIME	OF CTATE OF	E BIOTH CO.		
			,,,,,		LAGI		THIS BIRTH )	STATE OF	r · BIKITI (IF N	OI IN U.S.A., I	IAME COUNTRY)
MOTHER	60. RESIDENCE—STATE	COUNTY	Cm	V TOWN 05 100			6b.	6¢.			
		COUNT	Cii	Y, TOWN, OR LOC	AHON		ISPECIFY YES OF	STREET A	COUNTY OF BIRTH  SG.  HOSPITAL, GIVE STREET AND NUMBER;  STATE OF BIRTH (IP NOT IN U.S.A.,  64.  15.  STATE OF BIRTH (IP NOT IN U.S.A.,  64.  STATE OF BIRTH (IP NOT IN U.S.A.,  86.  RELATION TO CHILD  96.  RELATION TO CHILD  96.  TEAR!  ATTENDANT—M.D., D.O.,  ( SPECIFY)  110.  CSTREET OR R.F.D. NO., CITY OR TOWN, STAT  DATE OF R.F.D. NO., CITY OR TOWN, STAT  118.  DATE OF LAST LIVE BIRTH  LIVE IN THE CONTROL OF THE CONTROL  118.  PREVIOUS DELIVERIES—HOW MANY (IP STATE)  119.  ATTENDANT PREVIOUS DELIVERIES—HOW MANY (IP STATE)  110.  111.  DATE OF LAST LIVE BIRTH DATE OF IT STATE  CONTROL OF LAST LIVE BIRTH WEIGHT  175.  176.  177.  178.  179.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170.  170		
	7a. FATHER—NAME	76.	7c.		LAST		7d.	70.			
FATHER	TATTICK—TOOTE	FIRST	MID	DLE	LASI		AGE (AT TIME (	STATE OF	BIRTH (IF N	OT IN U.S.A., N	AME COUNTRY )
	In.						8b.				
•	INFORMANT	* *						RELATION	TO CHILD		
	9a.							96.			
٠	I CERTIFY THAT THE ABOVE NAM STATED ABOVE.	ED CHILD WAS BORN ALI	IVE AT THE PLACE	AND TIME AND ON T	HE DATE	DATE SIGNE	D (MONTH, D)	Y, YEAR I	ATTENDANT -	-M.D., D.O., M	DWIFE, OTHER
CERTIFIER	10a. SIGNATURE					10ь.		1			
J-K-1111-K	CERTIFIER NAME	I TYPE	OR PRINT)			MAILING A	DDRESS	(STREET OR R.	.D. NO., CITY C	R TOWN, STATE,	ZIP 3
	10d.			-		10e.					
1968 REVISION	REGISTRAR—SIGNATURE										RAR
EATS	110								NTH DA	Y YEAR	
8		. (	CONFIDENT	IAL INFORMAT	ION FO	R MEDICA	L AND HEALT				
	RA	CE—FATHER		EDUCATION—SE	PECIFY HIC	HEST GRADE	COMPLETED	PREVIOUS D	ELIVERIESH	OW MANY O	HER CHUDREN
FATHER	WHITE, NEGRO, AMERICAN IN	DIAN, ETC.		ELEMENTARY	HIG	H SCHOOL	COTTEGE	ARE NOW LIVING		TIVE_ WERE BO	BAL DEAD
	12.		١,	(0,1,2,3,4, , , . 02 81	11,2	,3, ax 41	(1,2,3,4, OR 5+)	14a	1	AFTER C	EATH AT ANY TIM
FATHER	<del></del>	CE-MOTHER		EDUCATION-S	PECIFY HI	CHEST CRAD	E COMPLETED			1.741	ST FETAL DEAT
•	WHITE, NEGRO, AMERICAN IN			ELEMENTARY		H SCHOOL	COULGE				DAY YEA
	(SPECIFY)			10,1,2,3,4, OR 81	п,	2,3, OR 4 J	11,2,3,4, OR 5+5			1	
MOTHER	15. DATE LAST NORMAL MENSE	S BEGAN M	ONTH OF PR	S. EGNANCY PRENA	ATAI	PPENATAL	VISITS TOTAL MILE	170.	- 10101		
DEATH	MONTH DAY	YEAR CA	ARE BEGAN		NIAL	LIF NONE, SO	STATE)	(SPECIFY YE	S OR NO	H WEIGHT	
UNDER ONE YEAR OF AGE		FIR	IST, SECOND, THI	RD, ETC. ( SPECIFY )				ı	İ		
ENTER STATE FILE NUMBER OF DEATH	18.	190	1.			196.		20.	21.		
	COMPLICATIONS RELATED TO	PREGNANCY		(DESCRIBE OR WRITE	"NONE" J	BIRTH INJUR	IES TO CHILD			(DESCRIBE O	R WRITE "NONE
CERTIFICATE FOR THIS CHILD.	22. COMPLICATIONS NOT RELAT	ED TO BREGNANCY			11	23					
CERTIFICATE FOR	COM LICATIONS NOT REDA	ED TO FREGRANCE		( DESCRIBE OR WRITE	NONE )	CONGENITA	L MALFORMATION	S OR ANOMALI	ES OF CHILD	(DESCRIBE C	R WRITE "NONE
CERTIFICATE FOR THIS CHILD.						25.					
CERTIFICATE FOR	24.										
CERTIFICATE FOR THIS CHILD.  MULTIPLE BIRTHS ENTER STATE FILE	24.			(DESCRIBE OR WRITE	"NONE")	•				*****	

This item replaces length of pregnancy in completed weeks as the principal source of statistics on period of gestation. (For further discussion, see "Period of gestation" later in this appendix.) Other additions to the Standard Certificate include educational attainment of mother and father (education of the parents replaces occupation of the father as the principal indicator of socioeconomic status on the birth certificate), dates of last live birth and last fetal death, month of pregnancy that prenatal care began, number of prenatal visits, complications related to pregnancy, complications not related to pregnancy, complications of labor, birth injuries to the child, and congenitál malformations or abnormalities of child. Tabulations of data from some of these new items are shown in this volume for the first time. For further discussion, see individual headings for each item.

# CLASSIFICATION OF DATA

The principal value of vital statistics data is realized through the presentation of rates which are computed by relating the vital events of a class to the population of a similarly defined class. Vital statistics and population statistics must therefore be classified according to similarly defined systems and tabulated in comparable groups. Even when the variables common to both, 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 in the classification of geographic and personal items for live births are set forth in *Vital Statistics Instruction Manual*, Part 3, "Classification and Encoder Instructions for Live Birth and Fetal Death Records, 1969." The classification of certain important items is discussed on the following pages.

# Classification by occurrence and residence

Tabulations for States and other areas within the United States are by place of residence unless otherwise specified in the tables. In tabulations by place of residence, births occurring within the United States to U.S. citizens and to aliens are allocated to the usual place of residence of the mother as reported on the birth certificate. Births occurring in the United States to foreign mothers are considered as births to residents of the exact place of occurrence. In 1964 and 1965 all such births to foreign mothers were allocated to "balance of county" of occurrence even if the birth had occurred in a city. No evaluation of

the effect of this difference in procedure has been made.

For the total United States, the tabulations by place of residence and by place of occurrence are identical because, as indicated above, births to U.S. residents occurring outside this country are not reallocated to the United States and births to foreign nonresidents occurring in this country are not reallocated to any foreign country or residence.

However, totals for individual States will vary from table to table when the tables involve items which are not reported by all States. These differences occur when a resident of a State that reports a certain item has a birth in a State which does not report that item. The birth is not included in tables showing data for that item for the State of residence. For example, the District of Columbia does not require the reporting of educational attainment but Virginia does. Therefore, births occurring in the District of Columbia to residents of Virginia will not be included in the tables showing educational attainment for residents of Virginia.

Residence error.-A nationwide test of birth registration completeness in 1950 provided measures of residence error for natality statistics. The 1950 test indicated that for the country as a whole, errors in residence reporting tend to overstate the number of births to residents of urban areas and to understate the number for residents of other areas. 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 which contributes to this overstatement or urban births is the customary procedure of using "city" addresses for persons living outside the city limits.

#### Geographic classification

The rules followed in the classification of geographic areas for live births are contained in the instruction manual mentioned above. The geographic code structure for 1969 is given in another manual entitled "Geographic Codes" (effective January 1964).

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.

Standard metropolitan statistical areas.—The standard metropolitan statistical areas (SMSA's) used in all but table 1-46 of this report are those

established for 1960 by the U.S. Bureau of the Budget (what is now the Office of Management and Budget) and used by the U.S. Bureau of the Census (except in the New England States). In table 1-46, the SMSA's are those established for 1969.

Except in the New England States, an SMSA is a county or a group of contiguous counties containing at least one city of 50,000 inhabitants or more or "twin cities" with a combined population of at least 50,000. In addition to the county or counties containing such a city or cities, contiguous counties are included in an SMSA if, according to specified criteria, they are essentially metropolitan in character and are socially and economically integrated with the central city or cities.⁴

In the New England States the Bureau of the Budget uses towns and cities rather than counties as geographic components of SMSA's. The National Center for Health Statistics cannot, however, use the SMSA classification for these States because its data are not coded to identify all towns. Instead the metropolitan State economic areas (MSEA's) are used. These areas are established by the Bureau of the Census and are made up of county units.⁵

Standard consolidated areas.—For the metropolitan complexes around New York and Chicago, several contiguous SMSA's and additional counties that do not appear to meet the formal integration criteria for SMSA's but do have strong interrelationships of other kinds have been combined into the New York-Northeastern New Jersey and the Chicago-Northwestern Indiana Standard Consolidated Areas.⁶

Metropolitan and nonmetropolitan counties.—Independent cities and counties included in SMSA's or in New England MSEA's are included in data for metropolitan counties; all other counties are classified as nonmetropolitan.

Population-size groups.—Vital statistics data for cities and certain other urban places in 1969 are classified according to the population enumerated in the 1960 Census of Population. Beginning in 1964, cities and other urban places of 2,500 to 10,000 population have not been separately identified but are included with the areas formerly, classified as

rural. Data continue to be available for the individual cities and other urban places of 10,000 or more population. Data for the remaining areas are shown in the tables under the heading "balance of area" or "balance of county."

Urban places other than incorporated cities for which vital statistics data are shown in this report include

- 1. Each town in New England and each township in New Jersey and Pennsylvania that had no incorporated municipality as a subdivision and had either 25,000 inhabitants or more, or a population of 10,000 to 25,000 and a density of 1,500 persons or more per square mile.
- 2. Each county in States other than the New England States, New Jersey, and Pennsylvania that had no incorporated municipality within its boundary and had a density of 1,500 persons or more per square mile. (Arlington County, Virginia, is the only county classified as urban under this rule.)

# Race or national origin and color

Births in the United States in 1969 are classified for statistical purposes according to the race or national origin of the parents. The categories are "White," "Negro," "American Indian," "Chinese," "Iapanese," "Hawaiian," and "Other."

The newborn child is ordinarily assigned to the race or national origin of his parents. If the parents are of different races or national origins, the following rules apply: (1) When only one parent is white, the child is assigned the other parent's race or national origin. (2) When neither parent is white, the child is assigned the father's race or national origin with one exception; if the mother is Hawaiian or part-Hawaiian, the child is assigned to Hawaiian. If race is missing for one parent, the child is assigned the race of the parent for whom race is given. When information on race is missing for both parents, the race of a child is considered not stated and the birth is allocated according to rules discussed in the section "Race or national origin not stated."

The terms "color," "race," and "specified race or national origin" indicate the detail of classification of this variable. Tabulations by "color" have two categories, "White" and "All other." Tabulations by "race" show data separately for the Negro population as well. Tabulations by "specified race or national origin" are the most detailed, showing all categories of the classification. In most tables the less detailed classifications of "color" and "race" are used.

White.—The category "White" comprises births reported as white, Mexican, Puerto Rican, Cuban, and

⁴ For a more complete discussion, see U.S. Bureau of the Gensus, U.S. Census of Population, 1960, Number of Inhabitants, United States Summary, Final Report PC(1)-1A, Washington, U.S. Government Printing Office, 1961, and U.S. Bureau of the Budget, Standard Metropolitan Statistical Areas, Washingon, U.S. Government Printing Office, 1961.

⁵For discussion of MSEA's, see U.S. Bureau of the Census, State Economic Areas, Washington, U.S. Government Printing Office, 1951, and the first reference cited in footnote 4.

⁶See footnote 4.

prior to 1964, all births for which race or national origin was not stated. Beginning in 1964, changes in the procedures for allocating race when race or national origin is not stated have changed the composition of this category. (See discussion on "Race or national origin not stated.")

All other.—The category "All other" comprises Negro, American Indian, Chinese, Japanese, Hawaiian and part-Hawaiian, and "Other." Beginning in 1964 Aleuts and Eskimos are included in "American Indian," significantly increasing the births in this category when comparisons are made with previous years. The State of Alaska is particularly affected in this regard. Before 1964 Aleuts and Eskimos were assigned to the "Other" category.

For all years except 1964, if the race or national origin of a parent was ill-defined or not clearly identifiable with one of the categories used in the classification, e.g., if "oriental" or "yellow" was entered, an attempt was made to determine the specific race by examining the entry for place of birth. If the birthplace was not China or Japan, the parent's race was assigned to the category "Other." In 1964 no place of birth inquiries were made and such cases were assigned to "Race or national origin not stated." As a result, the numbers of births classified as Chinese, Japanese, and "Other" in 1964 were smaller than they would have been under the procedure used in other years.

Race or national origin not stated.—The race of a child is considered not stated in those cases in which information for both parents is missing. Before 1964 all such cases were tabulated as white. From 1964 through 1968 the race of the child was allocated by the computer as follows: If the race on the preceding record was white, the assignment was to white; otherwise the assignment was to Negro. Beginning in 1969 the race of the child has been allocated electronically according to the specific race of the child on the preceding record. Consequently, some of the not stated frequencies which had previously been assigned to the white or Negro category may now be assigned to one of the other race or national origin categories.

Nearly all statistics by color and race or national origin for the United States as a whole in 1962 and 1963 are affected by a lack of information for the State of New Jersey. Birth rates by color for those years are computed on a population base which excludes New Jersey. (For the method of estimating the United States population by age, sex, and color excluding New Jersey in 1962 and 1963, see Vital Statistics of the United States, 1963, Volume I, page 4-8.) Estimates of illegitimate births by color for the United States, which include special estimates for

New Jersey for 1962 and 1963, have been prepared and are shown in table 1-29.

Completeness of registration by color.—The quality of birth data by color is variable in that birth registration is higher for the white group than for the "All other" group. In 1969 birth registration completeness was estimated to be 99.5 percent for white births and 98.4 percent for all other births. The most recent figures for specified racial or national origin groups are from the 1950 birth registration completeness test. In that year the registration completeness for Negroes was estimated to be 93.7 percent; for American Indians, 85.1 percent; and for others, including Chinese and Japanese, 97.4 percent. These figures are probably higher for 1969, but more precise estimates are unavailable.

#### Age of mother

The birth certificate asks for "Age (at time of this birth)." The age of mother is edited for upper and lower limits. When mothers are reported to be below 10 years of age or age 50 and above, the age of the mother is considered not stated and is assigned as described below.

Age-specific birth rates shown in this report are based on populations of women by age which are prepared by the U.S. Bureau of the Census. In census years, the Census decennial counts are used. In intercensal years, estimates of the population of women by age are published in the Current Population Reports of the U.S. Bureau of the Census.

The 1960 Census of Population asked for age in a manner different from previous censuses. The 1960 census question was, "When was this person born?" and the replies were birth dates in terms of year and month. In censuses prior to 1960 "Age in completed years" was asked for. This was nearly the equivalent of the birth certificate question, which the 1950 matched test of birth and census records confirms by showing a high degree of consistency in the reporting of age in these two sources.⁷

Median age of mother.—Median age is the value which divides an age distribution into two equal parts, one-half of the values being less and one-half being greater. Beginning with the 1964 report, median ages have been computed using birth rates for 5-year age groups rather than from birth frequencies. This method eliminates the effects of changes in the

⁷National Vital Statistics Division: Matched record comparison of birth certificate and census information, United States, 1950, by J. Schachter, *Vital Statistics-Special Reports*, Vol. 47, No. 12. Public Health Service. Washington, D.C., Mar. 1962.

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.

Not stated age of mother.—Beginning in 1964 birth records with age of mother not stated have been allocated according to the age appearing on the record previously processed for a mother of identical color and having the same total-birth order (total of fetal deaths and live births). In 1963 birth records with age not stated were allocated according to the age appearing on the record previously processed for a mother of identical color and parity (number of live births). For the years 1960-62 not stated and unknown ages were distributed in proportion to the known ages for each color group. Before 1960 this was done for age-specific birth rates but not for the birth frequency tables, which showed a separate category for age not stated.

# Age of father

Age of father is 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. 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.

# Live-birth order and parity

Birth order and parity classifications shown in this volume refer to the total number of live births the mother has had, including the 1969 birth. Fetal deaths are excluded.

Birth order indicates what number the present birth represents, e.g., a baby born to a mother who has had two previous live births (even if one or both are not now living) has a birth order of three.

Parity indicates how many live births a mother has had. Prior to 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 nancy are excluded from the computation of percents mother of a baby which is a first live birth has a parity of one and the mother of a baby which is a third live birth has a parity of three.

Birth order and parity are ascertained from two questions on the birth certificate, "How many other children are now living?" and "How many other children were born alive-now dead?"

Not stated birth order.—Before 1969 if both of these questions were blank, the birth was considered a first birth. In 1969 births for which neither question was answered have been tabulated as birth last live birth or fetal death indicates the second born order not stated. In 1969 as a result of this revised of a set of twins, the second or third born of a set of

procedure, 22,686 births which would have been assigned to the first birth order category under the old rules were assigned to the "Not stated" category.

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.

#### Date of last live birth and last fetal death

Date of last live birth and date of last fetal death were added to the Standard Certificate of Live Birth in 1968 for the purpose of providing information on child spacing and pregnancy intervals. In 1969 information on these items was obtained from 36 States (as indicated in table 3-A) and tabulated for publication for the first time. Data are shown only for births occurring within the areas reporting dates of last live birth and last fetal death to residents of these areas.

Interval since last live birth and last fetal death.— Data on intervals since last live birth and last fetal death are computed from the date of birth, date of last live birth, and date of last fetal death. The interval since last live birth is the difference between the date of last live birth and the date of present birth; the interval since last fetal death is the difference between the date of last fetal death and the date of present birth. In order for an interval to be computed, it is necessary for both the month and year of the last live birth or the last fetal death to be valid. These intervals are computed only for events to mothers who have had at least one previous delivery.

Births with not stated interval since last live birth are excluded from the computation of percents and

Interval since last pregnancy and outcome of last pregnancy.—Data on interval since last pregnancy and outcome of last pregnancy are derived from the computed intervals since the last live birth and the last fetal death.

Births with not stated interval since last pregand means.

Maryland.—Maryland includes on its birth certificate an item on outcome and date of termination of last pregnancy rather than the dates of last live birth and fetal death. Since the interval since last pregnancy and the outcome of last pregnancy are determined by comparing the intervals since last live birth and last fetal death, data for Maryland are not included in the tables.

Zero interval. - An interval of zero months since

Table 3-A. Areas reporting educational attainment of parents, date	e of last live birth and fetal death, date last normal menses began (LMP), month of pregnancy prenatal
care began,	, and legitimacy status: Each State, 1969

										•	
Area .	Educational attainment of parents	Date of last live birth and fetal death	Date last normal menses began (IMP)	Month of pregnancy prenatal care began	Legitimacy status	Area	Educational attainment of parents	Date of last live birth and fetal death	Date last normal menses began (LAP)	Month of pregnancy prenatal care began	Legitimac status
Alabama					×	Missouri	×	×	×	x	×
Alaska	x	×	x		×	Montana	×	×	×	x	
Arizona	. x	x	×	×	x	Nebraska	x	×	x	x	×
Arkansas	-				х .	Nevada	×	x	×	x	, x
California		x	×	×		New Hampshire	×	x	x	x	×
Colorado	x	×	x	×	x	New Jersey	×	x	x	x	x
Connecticut	-					New Mexico					
Delaware	,				х	New York	×	×	×	x	<del></del>
District of Columbia						North Carolina	x	×	x	x	x
Florida	<del> </del>		×	×	×	North Dakota	x	x	х.	x	x
Georgia					х	Ohio	×	×	×	x	
Hawaii						Oklahoma	x	· x	x	, x	×
Idaho	x	×	×	x	×	Oregon					<u>x</u>
Illinois						Pennsylvania					x
	x	×	x	x	×	Rhode Island	x	×	x	×	
Indiana	x	x	х	×	x	South Carolina	x	- x	x		<u>x</u>
Iowa Kansas	x	x	x	x	×	South Dakota	x	x	x	×	x
	×	x	x	×	×	Tennessee	x	x	x	x	
Kentucky	x	×	x	×	x	Texas		<del></del>		_ x	<u> </u>
Iouisiana	×		×	x	×	Utah	x	×			х
Maine	×	x	x	x	·x	Vermont	×		×	x	x
Maryland			×	x		Virginia		x	×	x	
Massachusetts	x	x	x	x			x	···.			<u> </u>
Michigan	x	x	x	x	x	Washington		×	x	x	x
Minnesota	x	x	х	×	x	West Virginia Wisconsin	x x	<u>×</u>	×	x	<u> </u>
Mississippi	×	x	x	_ x		Wyoming	<del>x</del>	x x	- x	x	x

triplets, etc. Births with an interval of zero months are excluded from the computation of mean intervals.

#### **Educational attainment**

The educational attainment of both parents was collected beginning in 1968 and was tabulated for publication in 1969 for the first time. In 1969 data on education were obtained from 36 States, as indicated in table 3-A. Data are shown only for births occurring in the areas reporting educational attainment to residents of these areas.

The educational attainment of either parent is defined as "the number of years of school completed." Only those years completed in "regular" school, i.e., a formal educational system of public schools, or the equivalent in accredited private or parochial schools are counted. 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, etc., to equivalent grades in the

American school system. Such entries have been included in the category "Not stated."

Persons 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 was stated, years of school completed is coded to the level at which the degree is most commonly attained, e.g., persons reporting B.A., A.B., or B.S. degrees are considered to have completed 16 years of school.

Although the Maryland birth certificate includes items on the educational attainment of both parents, the reporting categories are not compatible with the categories shown in this report. Consequently, Maryland is not considered a reporting area and data for Maryland have been excluded from the tables showing educational attainment.

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.

# Illegitimate births

Legitimacy status was reported in 39 States and the District of Columbia in 1969. The following 11 States did not require the reporting of this information in 1969: California, Connecticut, Georgia, Idaho, Maryland, Massachusetts, Montana, New Mexico, New York, Ohio, and Vermont. Since Ohio deleted this item from the birth certificate in September 1969, illegitimacy statistics for that State for 1969 are not shown in this report.

In making estimates of the number of illegitimate births occurring in the country as a whole, the States are grouped into the nine geographic divisions. The combined ratio of illegitimate births per 1,000 total live births for all reporting States in a single geographic division is then applied to all live births occurring to residents of that division. This estimating procedure is done separately by race. The sum of the estimates of illegitimate births for the nine geographic divisions comprises the estimates for the United States.

In processing the data, no adjustments are made for errors in the reporting of legitimacy status on the birth record or for failure to register illegitimate births because the extent of such reporting problems is unknown. A birth with legitimacy status not stated is considered to be legitimate. Illegitimacy figures for each reporting State are based on a 50-percent sample of births occurring to its residents within the legitimacy reporting area.

When illegitimate births are reported as second or higher order births, it is not known whether previous deliveries to the mother occurred out of wedlock since the marital status of the mother at the time of these earlier births is not available from the birth record.⁸

Illegitimacy rates.—Age-specific illegitimacy rates shown for 1941-49 are based on U.S. Bureau of the Census estimates of the unmarried female population (single, widowed, and divorced women). Rates by color are not shown for these years since the necessary estimates of the unmarried female population are not available. The illegitimacy rates by age and by color for 1940 and 1950 are based on decennial census counts. In this report rates by age

for 1951-69 and by age and color or race for 1955-69 are based on a smoothed series of Bureau of the Census population estimates. Since the original Census Bureau population estimates fluctuate erratically from year to year because of sampling error, they have been smoothed so that the rates computed from them do not show similar variations. The rates shown in this report differ, therefore, from those published in previous issues of *Vital Statistics of the United States*, which were based on the original estimates provided annually by the Census Bureau.

District of Columbia.—The place of residence is incompletely reported on a sizable number of District of Columbia certificates of illegitimate births. Because of a processing rule that identifies the place of residence as the place of occurrence when the place of residence item is not complete on the birth certificate, the number of white illegitimate births classified as District of Columbia residents is overstated. In general, these births occur to mothers whose place of residence is given simply as Virginia or Maryland, with no county or city specified.

#### Attendant at birth

The classification of births by attendant at birth combines information about place of delivery and the person in attendance at birth. Births occurring in hospitals and institutions regardless of the person in attendance and those occurring in clinics, centers, or homes that were attended by physicians are included in the category "In hospital." In this context the word "homes" does not refer to the mother's residence but to an institution such as a home for unwed mothers. Births occurring in hospitals are not classified by type of attendant. However, a special tabulation of births in 1964 showed that of the 3,834,334 births that occurred in hospitals or institutions, 97.4 percent were delivered by physicians. Of the remainder, 0.1 percent were delivered by midwives (these were probably certified nurse midwives, who are registered nurses trained in obstetrics) and 2.5 percent were delivered by persons other than physicians and midwives or by persons for whom no status was specified.

Births occurring outside hospitals are classified by attendant at birth rather than by place of delivery. For such births, separate classifications are shown for physicians, midwives, and for "other and not specified" attendants. This last category also includes births for which no information is reported for place of birth.

⁸ For a detailed report on data for illegitimate births, see National Center for Health Statistics, "Trends in Illegitimacy: United States, 1940-1965," Vital and Health Statistics, PHS Pub. No. 1000-Series 21-No. 15, Public Health Service, Washington, U.S. Government Printing Office, Feb. 1968.

⁹*Ibid.*, Appendix I, p. 71.

The place of delivery of an infant born in a moving vehicle is defined as the place where he was removed from the vehicle; for instance, babies born en route to the hospital are classified as having been born in the hospital. This may account for some of the hospital births not delivered by physicians.

# Birth weight

In practically all areas, birth weight is reported in terms of 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 equivalents in pounds and ounces of the gram intervals are as follows:

```
500 grams or less
                          1 lb.
                                 1 oz. or less
501 - 1,000 grams
                                 2 oz. - 2 lb.
                          1 lb.
                                                3 oz.
1,001 - 1,500 grams
                          2 lb.
                                 4 oz. - 3 lb.
                                                4 oz.
                                 5 oz. - 4 lb.
1,501 - 2,000 grams
                      =
                          3 lb.
                                                6 oz.
                                 7 oz. - 5 lb.
2,001 - 2,500 grams
                          4 lb.
                                                8 oz.
2,501 - 3,000 grams
                          5 lb. 9 oz. - 6 lb.
                                                9 oz.
3,001 - 3,500 grams
                      =
                          6 lb. 10 oz. - 7 lb. 11 oz.
3,501 - 4,000 grams
                          7 lb. 12 oz. - 8 lb. 13 oz.
4,001 - 4,500 grams
                          8 lb. 14 oz. - 9 lb. 14 oz.
4,501 - 5,000 grams
                     =
                          9 lb. 15 oz. - 11 lb.
5,001 grams or more = 11 lb. 1 oz. or more
```

For purposes of classification, infants weighing 2,500 grams or less at birth are considered to be of low birth weight. This criterion was recommended by the American Academy of Pediatrics in 1935 and adopted by the World Health Organization in the Sixth Revision of the International Lists of Diseases and Causes of Death (1948).

After data classified by pounds and ounces are converted to grams, median weights are computed and rounded prior to 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. 3½ oz. - 3 lb. 4½ oz.

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

#### 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 birth. The LMP is used as the initial date since it can be more accurately determined than the date of conception, which usually occurs 2 weeks after the LMP.

An examination of the period of gestation information reported in terms of weeks or months in previous years shows a substantial heaping at 40 weeks. This bias results from the fact that the gestation period is frequently not carefully observed and that the newborn infant of normal size is generally assumed to have had a gestation period of 40 weeks or 9 months, depending on conventional usage. Such errors in reporting are minimized in areas where this item on the birth certificate requests the "date last normal menses began" as suggested on the 1968 revision of the U.S. Standard Certificate of Live Birth.

For 1969, the computation of period of gestation is based entirely on LMP data from the 37 States and the District of Columbia reporting LMP as indicated in table 3-A. Gestation data for the 12 States reporting period of gestation in terms of weeks or months are excluded from the tabulations in this report. Data are shown only for births occurring in the areas reporting LMP to residents of these areas.

Births occurring prior to 37 weeks of gestation are considered to be "preterm" or "premature" for purposes of classification. This distinction is in accordance with that adopted by the World Health Organization Expert Group on Prematurity established in 1950.

The period of gestation is computed only when there is a valid month, day, and year of LMP. The calculated period of gestation is edited for upper and lower limits. If the interval between date of last normal menstrual period and date of birth is 16 weeks or less, or 53 weeks or more, the period of gestation is considered not stated.

#### Month of pregnancy prenatal care began

Data on month of pregnancy prenatal care began are derived from the certificates of 38 States and the District of Columbia (see table 3-A). Data are shown only for births occurring in the areas reporting this item to residents of these areas.

For those cases in which the name of the month is entered for this item, instead of first, second, third, etc., the month of pregnancy in which prenatal care began is determined from the month named and the month last normal menses began. If the item "date last normal menses began" is not on the certificate or not stated, month of pregnancy prenatal care began is tabulated as not stated.

Pennsylvania and Virginia report the beginning of prenatal care in trimesters rather than individual months. Consequently, data from these States have been excluded from the tables showing month of pregnancy prenatal care began.

## **QUALITY OF DATA**

While 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 defects should not be ignored, but their existence does not vitiate the value of the data for most general purposes.

# Completeness of registration

It is estimated that 99.3 percent of all births occurring in the United States in 1969 were registered. This estimate is based on the results of the 1964-68 test of birth registration completeness according to place of delivery (in or out of hospital) and color and on the 1969 proportions of births in these categories. The primary purpose of the test was to obtain current measures of registration completeness for births in and out of hospital by color on a national basis. Data for States were not available, as they were from the previous birth registration tests in 1940 and 1950. (For a detailed discussion of the method and results of the 1964-68 birth registration test, see U.S. Bureau of the Census, Census of Population and Housing, 1970, Evaluation and Research Program, Test of Birth Registration Completeness 1964 to 1968, PHC(E)-2.)

The 1964-68 test has provided an opportunity to revise the estimates of birth registration completeness for the years since the previous test in 1950 to reflect the improvement in registration. This has been done using registration completeness figures from the two tests by place of delivery and color. Estimates of registration completeness for four groups (based on place of delivery and color) for 1951-65 were computed by interpolation between the test results. (It was assumed that the data from the more recent test are for 1966, the midpoint of the test period.) The results of the 1964-68 test are assumed to prevail for 1966 and later years. These estimates were used with the proportions of births registered in these categories to obtain revised numbers of births adjusted for underregistration for each year. The overall percent of birth registration completeness by color was then computed and the revised figures for 1951-69 are shown in table 1-19.

Data adjusted for underregistration for the years 1951-59 shown in tables 1-2, 1-3, 1-4, 1-6, and 1-8 have been revised consistent with the 1964-68 test results. For these years the published number of births and birth rates for both color groups have been revised slightly downward since the 1964-68 test indicated that previous adjustments to registered births were slightly inflated. Since registration completeness figures by age of mother and by live-birth order are not available from the 1964-68 test, it must be assumed that the relationships among these variables have not changed since 1950.

Discontinuation of adjustment for underregistration, 1960.-Adjustment for underregistration of births was discontinued in 1960, when birth registration for the United States was estimated to be 99.1 percent complete. This removed a bias introduced into age-specific rates when adjusted births classified by age were used. Age-specific rates are calculated by dividing the number of births to an age group of mothers by the population of women in that age group. Tests have shown that population figures are likely to be understated through census undercounts; these errors compensate for underregistration of births. Adjustment for underregistration of births, therefore, removes the compensating error of underenumeration, biasing the age-specific rates more than when uncorrected birth and population data are used. (For further details, see Vital Statistics of the United States, 1963, Volume I, page 4-11.)

The age-specific rates used in the cohort fertility tables (tables 1-12 through 1-17) represent an exception to the above statement. These rates are computed from births corrected for underregistration and population estimates adjusted for underenumeration and misstatement of age. Adjusted births and population estimates are used for the cohort rates because they are an integral part of a series of rates, estimated with a consistent methodology, that extends back to 1917. It was considered desirable to maintain consistency with respect to the cohort rates, even though it means that they will not be precisely comparable with other rates shown for 5-year age groups.

# Quality control procedures

Natality data were simultaneously coded and entered onto an optical character recognition document. The data were then put on magnetic tape for input to the computer. Errors were controlled by an independently coded and verified 4-percent sample of the records. For quality control the records were grouped into "lots" containing 2,000-4,000 records and then into "transmittals" of 8-12 lots. Every lot-item (each item in each lot is considered a lot-item) with an error of 5.0 percent or more was

rejected for recoding. In addition, if the average error rate for an item in a transmittal was more than 2.5 percent, the item was recoded for all lots in the transmittal. Data for States with relatively low numbers of total births were evaluated on a lot-by-lot basis and each item in each lot was required to have an error of no more than 2.5 percent.

After completion of coding, counts of the taped records were balanced against control totals for each shipment of records from a registration area. Impossible codes were eliminated during the editing processes on the computer and were corrected on the basis of reference to the source record or adjusted by arbitrary code assignment. All subsequent operations involved in tabulating and table preparation were verified during the computer processing or by statistical clerks.

# Sampling of birth records

Birth statistics presented in this report for years prior to 1951 and for 1955 are based on the total file of birth records. Statistics for 1951-54, 1956-66, and 1968-69 are based on 50-percent samples. During the course of processing the 1967 data, the sampling rate was reduced from 50 percent to 20 percent. For details of this procedure and its consequences for the 1967 data, see *Vital Statistics of the United States*, 1967, Volume I, pages 3-9 to 3-11.

The sample design is essentially a stratified random sample. The sampling frame consists of births that occur in the United States during a calendar year and that are recorded by State registrars of vital statistics. Each month the birth certificates that have been filed during that month are sent by local registrars to the State registrars, where the records are numbered consecutively as they are received. Therefore the records for each local registration area, usually a county, are numbered sequentially, and the total file of birth records for each State is grouped by county of occurrence. Microfilm copies of the birth records filed in the States are generally forwarded each month to the National Center for Health Statistics, where a sample is drawn on the basis of the terminal digit of the record number. Even-numbered records are selected for the 50-percent sampling rate.

Total births by place of occurrence are not subject to sampling error. There is, however, sampling error in the total number of births when tabulated by place of residence. There is also sampling error in the numbers of births by characteristics such as color and age of mother when tabulated by either residence or occurrence.

Sampling error is the difference between an estimate based on a sample and the true value (assuming there is no measurement error). As calcu-

lated for this report, the standard error reflects this error as well as random measurement errors that may have been made in data collection and processing. However, it does not include any systematic biases in the data. The chances are about two out of three that a sample estimate differs from the value which would have been obtained from all births by less than one standard error. The chances are about 19 out of 20 that the difference is less than twice the standard error and about 99 out of 100 that it is less than 2½ times as large.

For estimated numbers of births in 1969 by characteristics, the approximate standard errors are presented in table 3-B. To determine the standard error of an estimate from table 3-B, one must know the total number of births in the area and the estimate of the number of births with a specified characteristic. For estimated births with a specified characteristic by place of occurrence, the appropriate "Total births in the area" is the number occurring in the area, e.g., city, county, or State. For the estimated total number of births and the number of births with a specified characteristic by place of residence, the number of births to residents of the State is used as the total births in the area.

For example, consider a State with 50,000 total births and an estimate of 500 births to women 30-34 years of age in an SMSA of that State. Table 3-B shows that when "Total births in the area" is 50,000, the standard error for an estimate of 500 births is 22 births. Applying the concept stated above the probability is 0.67 that the actual number of births is between 478 and 522 and about 0.95 that the actual number is between 456 and 544.

The sample errors shown in table 3-B are likely to be slight overstatements for estimated numbers of births with specified characteristics by place of occurrence at the State and national levels; for county and city statistics they should be quite accurate. For the estimated total number of births and numbers of births with specified characteristics by county or city of residence, the sampling errors in table 3-B are slight overstatements in most cases; for some areas the sampling errors may be considerably lower than those shown.

# COMPUTATION OF RATES AND OTHER MEASURES

# Population bases

Rates for 1940, 1950, and 1960 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.

Number of births with a	Total births in the area1											
specified characteristic	250	500	1,000	2,000	5,000	10,000	20,000	50,000	500,000			
10	3.1	3.1	3.2	3.2	3.2	3.2	3.2	3.2	3.2			
20	4.3	4.4	4.4	4.5	4.5	4.5	4.5	4.5	4.5			
30	5.1	5.3	5.4	5.4	5.5	5•5	5.5	5.5	5.5			
50	6.3	6.7	6.9	7.0	7.1	7.1	7.1	7.1	7.1			
100	7.7	8.9	9.5	9.7	9.9	9.9	10.0	10.0	10.0			
250	0.0	11.3	13.8	14.8	15.5	15.5	15.8	15.8	15.8			
509	•••	0.0	16.0	19.5	21.0	22.0	22.0	22.0	22.5			
1,000	•••	•••	0.0	22.0	28.0	30.0	31.0	31.0	32.0			
2,000	•••	•••	•••	0.0	34.0	40.0	42.0	44.0	44.0			
5,000		•••	•••		0.0	50.0	60.0	65.0	70.0			
10,000	•••	•••	•••		•••	0.0	70.0	90.0	100.0			
20,000	•••	•••	•••		•••		0.0	100.0	140.0			
50,000	•••	•••	•••	•••	•••		•••	0.0	200.0			
100,000	•••	•••	•••	•••	•••	•••	•••		300.0			

Table 3-B. Standard errors of estimated births by size of estimate and total births in the area: United States, 1969

Population estimates for 1969.—Preliminary estimates of the total resident population (excluding Armed Forces abroad) used to compute rates by age, race, and sex for 1969 are shown in table 3-2. They are consistent with estimates published by the U.S. Bureau of the Census in Current Population Reports. Series P-25, Number 441. Provisional estimates of the total resident population of each State published in Series P-25, Number 436, are shown in table 3-3. Estimates of the total resident population of the United States (excluding Armed Forces abroad) for 1969 by month are published in Current Population Reports, Series P-25, Number 443. Population estimates for 1969 for the 50 largest standard metropolitan statistical areas (SMSA's) included in table 1-46 were obtained by interpolation between the 1960 and 1970 decennial censuses. This was done because the necessary population estimates were not available directly from the Bureau of the Census as they were for 1968. Since the method of preparing the population estimates for 1969 differs from that for 1968, the population estimates and the resulting birth rates also may not be comparable with those for 1968.

Population estimates for 1968.—Preliminary estimates of the total resident population (excluding Armed Forces abroad) used to compute rates by age, color, and sex for 1968 are shown in table 3-2, Vital Statistics of the United States, 1968, Volume I. They are consistent with estimates published by the U.S. Bureau of the Census in Current Population Reports,

Series P-25, Number 416. Provisional estimates of the total resident population of each State, published in Series P-25, Number 414, are shown in table 3-3 of the volume cited above.

Population estimates for 1967.—Preliminary estimates of the total resident population of the United States by age, color, and sex for 1967 are consistent with estimates published by the Bureau of the Census in Current Population Reports, Series P-25, Number 385. These estimates are shown in table 3-2 of Vital Statistics of the United States, 1967, Volume I. Provisional estimates of the total resident population of States are published in Series P-25, Number 380.

Population estimates for 1966.—Preliminary estimates of the total resident population of the United States by age, color, and sex in 1966 are published by the Bureau of the Census in Current Population Reports, Series P-25, Number 352. Estimates of the total resident population of each State were obtained from Series P-25, Number 354.

Population estimates for 1965.—Preliminary estimates of the total resident population of the United States by age, color, and sex in 1965 are published by the Bureau of the Census in Current Population Reports, Series P-25, Number 321. Estimates of the population in the 50 States and the District of Columbia are published in Series P-25, Number 354.

Population estimates for 1961-64.—Birth rates in this volume for the years 1961-64 are based on revised estimates of the population and thus may

¹By place of occurrence "Total births in the area" refers to the number of births occurring in the city, county, or State; by place of residence "Total births in the area" refers to the number of births to residents of the State.

differ slightly from rates published in those years. The revised estimates are published by the Bureau of the Census in *Current Population Reports*, Series P-25, Number 321 (total resident population of the United States by age, color, and sex) and Number 324 (total resident population of each State).

Population estimates for 1951-59.—Final intercensal estimates of the population by age, color, and sex and by State for 1951-59 are shown in tables 4-4 and 4-5 of Volume I, Vital Statistics of the United States, 1966. Beginning with 1963 these final estimates have been used to compute birth rates for 1951-59 in all issues of Vital Statistics of the United States.

Population estimates for cohort fertility tables.— The various fertility measures shown for cohorts of women in tables 1-12 through 1-17 are computed from births adjusted for underregistration and population estimates corrected for underenumeration and misstatement of age. These estimates were prepared by the Scripps Foundation for Research in Population Problems and are described in Section A of the methodological appendix in a previous report. The method described for population estimates for the years 1955-57 was also used for estimating populations in 1958-69.

#### Age-sex-adjusted birth rates

The age-sex-adjusted birth rates shown in table 1-3 are computed by the direct method. The age distribution of women aged 10-49 as enumerated in 1940 and the total population of the United States for that year are used as the standard populations. The birth rates by age of mother and race that are used to compute these adjusted rates are shown in table 1-6. The age-sex-adjusted birth rates show differences in the level of fertility independent of differences in the age and sex composition of the population. It is important not to confuse these adjusted rates with the crude rates shown in other tables.

# 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. In table 1-6 the rate of 2,465 in 1969, 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 1969, they would have a total of 2,465 children by the time they reached the end of the reproductive period (taken here as age 50), assuming that all of the women survive to that age.

#### Intrinsic vital rates

The intrinsic vital rates shown in table 1-5 are calculated from a stable population. A stable population is that hypothetical population, closed to external migration, which would become fixed in age-sex structure after repeated applications of a constant set of age-sex specific birth and death rates. (For the mathematical derivation of intrinsic vital rates, see Vital Statistics of the United States, 1962, Volume I, pages 4-13 and 4-14. For the technique of calculating intrinsic vital rates, see Techniques of Population Analysis by George W. Barclay, New York, John Wiley and Sons, Inc., 1958, pages 216-222.)

# Parity distribution

The percent distributions of women by parity (number of children ever born alive to mother) shown in table 1-13 are derived from cumulative birth rates by order of birth, which are shown in table 1-15. 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 formula:

Percent at N parity = 
$$\frac{\text{(cum. rate, order } N\text{)} - \text{(cum. rate, order } N+1\text{)}}{10}$$

The percent of women at seventh and higher parities is found by dividing the cumulative rate for seventh order births by 10.

# Seasonal adjustment of rates

The seasonally adjusted birth and fertility rates shown in table 1-21 are computed from the X-11 variant of Census Method II.¹¹ This method of seasonal adjustment differs slightly from the 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. Prior to 1964 the method of seasonal adjustment was

¹⁰ National Office of Vital Statistics: Fertility tables for birth cohorts of American women, by P. K. Whelpton and A. A. Campbell, *Vital Statistics-Special Reports*, Vol. 51, No. 1. Public Health Service. Washington, D.C., Jan. 1960.

¹¹U.S. Bureau of the Census: The X-11 Variant of the Census Method II Seasonal Adjustment Program, Technical Paper No. 15. Washington. U.S. Government Printing Office, 1965.

based on the X-9 variant and other variants of Census Method II. A comparison between Census Method II and the BLS Seasonal Factor Method shows the differences in the seasonal patterns of births to be negligible. 12

Seasonally adjusted rates for 1968 have been revised and differ from those published in *Vital Statistics of the United States*, 1968. No changes have been made in the rates for 1967 and in prior years.

# Computation of percents, medians, and means

Percent distributions, medians, and means are computed using only events for which the characteristic is reported. The "Not stated" category is subtracted from the total before computation of these measures. Data are shown with an asterisk (*) when the base of the percent, median, or mean is less than 20 events.

#### 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	*

 ¹²National Center for Health Statistics: Seasonal variation of births, United States, 1933-63. Vital and Health Statistics.
 PHS Pub. No. 1000-Series 21-No. 9. Public Health Service.
 Washington. U.S. Government Printing Office, May 1966.
 p. 41.

# SECTION 3 - TECHNICAL APPENDIX

Table 3-1. Population of Birth- and Death-Registration States, 1900-1932, and United States, 1900-1969

[Population enumerated as of April 1 for 1940, 1950, and 1960 and estimated as of July 1 for all other years]

		<del>,</del>				· · · · · · · · · · · · · · · · · · ·			
	United &	States ¹		United	States ¹		egistration tates		gistration ates
Year	Population including Armed Forces abroad	Population residing in area	Year	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
			1932	124,949,000	124,840,471	47	118,903,899	47	118,903,899
1969	203,213,000	201,921,000	1931	124,149,000	124,039,648	46	117,455,229	47	118,148,987
1968	201,166,000	199,861,000	1931			46	116,544,946	47	117,238,278
1967	199,118,000	197,863,000	1930	123,188,000	123,076,741	46	115,317,450	46	115,317,450
1966	196,842,000	195,857,000	1929		121,769,939	46	الم الم الم الم الم الم	40	11,000,000
1965	194,583,000	193,818,000	i l		1	1			
		:	1928		120,501,115	44	113,636,160	44	113,636,160
1964	192,119,000	191,371,000	1927		119,038,062	40	104,320,830	42	107,084,532
1963	189,417,000	188,658,000	1926		117,399,225	35	90,400,590	41.	103,822,683
1962	186,656,000	185,890,000	1925		115,831,963	33	88,294,564	40	102,031,555
1961	183,756,000	183,057,000	1925	l	110,001,000	55	00,252,002		200,002,000
1.960	180,007,000	179,323,175	į:	<u>:</u>		,			
Tapo	160,001,000	110,020,110	1924		114,113,463	33	87,000,295	39	99,318,098
	377 004 000	170 517 000	1923		111,949,945	- 30	81,072,123	38	96,788,197
1959	177,264,000	176,513,000	1922		110,054,778	30	79,560,746	37	92,702,901
1958	174,141,000	173,320,000	1921		108,541,489	27	70,807,090	34	87,814,447
1957	171,274,000	170,371,000	1921		100,041,400	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,
1956	168,221,000	167,306,000			Ì			ł	}
1955	165,275,000	164,308,000	1920		106,466,420	23	63,597,307	34	86,079,263
	, ,		1919	105,062,747	104,512,110	22	61,212,076	33	83,157,982
1954	162,391,000	161,164,000	1918	104,549,886	103,202,810	20	55,153,782	30	79,008,412
1953	159,565,000	158,242,000	1917	103,413,743	103,265,913	20	55,197,952	27	70,234,775
1952	156,954,000	155,687,000	1917	100,410,110	100,000,000		,,		1 ' '
1951	154,287,000	153,310,000	1		i	į.	ļ	l	
1950	151,132,000	150,697,361	1916		101,965,984	11	32,944,013	26	66,971,177
T320	101,101,000	200,001,002	1915	·	100,549,013	10	31,096,697	24	61,894,847
	740 700 000	148,665,000	1914		99,117,567			24	60,963,309
1949	149,188,000	146,093,000	1913	l	97,226,814			23	58,156,740
1948	146,631,000		10101-1	İ	,,	ŀ	ţ		
1947	144,126,000	143,446,000				ľ	ŀ		1
1946	141,389,000	140,054,000	1912		95,331,300			55	54,847,700
1945	139,928,000	132,481,000	1911		93,867,814			55	53,929,644
			1910		92,406,536			20	47,470,437
1944	138,397,000	132,885,000	1909		90,491,525			1.8	44,223,513
1943	136,739,000	134,245,000	2000	1	l	1	I		
1942	134,860,000	133,920,000	l .	1		1	l		ZO 634 750
1941	133,402,000	133,121,000	1908	]	88,708,976			1.7	38,634,759
1940	131,820,000	131,669,275	1907		87,000,271			1.5	34,552,837
1939	131,028,000	130,879,718	1906		85,436,556			1.5	33,782,288
	,020,000		1905		83,819,666			1.0	21,767,980
1938	129,969,000	129,824,939	1			1	ŀ	١	21,332,076
1937	128,961,000	128,824,829	1904		82,164,974			10	
1936	128,181,000	128,053,180	1903		80,632,152			10	20,943,222
1935	127,362,000	127,250,232	1902		79,160,196			10	20,582,907
1934	126,485,000	126,373,773	1901		77,585,128			10	20,237,453
1933	125,690,000	125,578,763	1900		76,094,134			10	19,965,446
TA99	12.0,000,000	,010,100		l	1	1	<u> </u>		

Source: U.S. Bureau of the Census: Vital Statistics Rates in the United States, 1900-1940; Historical Statistics in the United States, Colonial Times to 1957; Statistical Abstract of the United States, 196.: current Population Reports, Series F-25, Nos. 98, 265, 276, 293, 321, 352, 383, 385, 416, and 441.

¹Alaska included beginning 1959, and Hawaii, 1960.

²The District of Columbia is not included in "Number of States," but it is represented in all data shown for each year.

Table 3-2. Estimates of the Total Resident Population of the United States, by Age, Race, and Sex: July 1, 1969

[Figures include Armed Forces stationed in the United States but exclude those stationed outside the United States. Due to rounding to the nearest thousand, detailed figures may not add to totals]

					ot add to tot	aisj							
	Total			White			All other						
Age	Both sexes	Male	Female	Both sexes	Male	Female		Total			Negro		
					1.522	1 Chale	Both sexes	Male	Female	Both sexes	Male	Female	
All ages	201,921,000	98,482,000	103,439,000	177,082,000	86,516,000	90,566,000	24,839,000	11,966,000	12,873,000	22,596,000	10,842,000	11,754,000	
Under 1 year	3,495,000 14,463,000 20,827,000 20,518,000 18,438,000	1,785,000 7,380,000 10,622,000 10,425,000 9,294,000	1,710,000 7,085,000 10,205,000 10,093,000 9,144,000	2,872,000 12,004,000 17,574,000 17,575,000 15,903,000	1,471,000 6,139,000 8,988,000 8,954,000 8,037,000	1,401,000 5,863,000 8,586,000 8,621,000 7,866,000	623,000 2,461,000 3,253,000 2,944,000 2,535,000	314,000 1,241,000 1,634,000 1,471,000 1,257,000	309,000 1,222,000 1,619,000 1,472,000 1,278,000	568,000 2,239,000 2,959,000 2,703,000 2,335,000	286,000 1,127,000 1,486,000 1,348,000 1,157,000	282,000 1,112,000 1,473,000 1,355,000 1,178,000	
20-24 years	15,776,000 13,179,000 11,211,000 11,104,000 12,072,000	7,607,000 6,485,000 5,494,000 5,421,000 5,873,000	8,169,000 6,694,000 5,717,000 5,683,000 6,199,000	13,807,000 11,618,000 9,874,000 9,790,000 10,747,000	6,671,000 5,740,000 4,876,000 4,822,000 5,270,000	7,136,000 5,878,000 4,998,000 4,968,000 5,477,000	1,969,000 1,561,000 1,337,000 1,314,000 1,325,000	936,000 745,000 617,000 599,000 603,000	1,033,000 816,000 719,000 715,000 722,000	1,808,000 1,415,000 1,195,000 1,161,000 1,182,000	862,000 678,000 551,000 530,000 537,000	946,000 737,000 644,000 631,000 645,000	
45-49 years	12,172,000 10,982,000 9,903,000 8,309,000 6,792,000	5,880,000 5,292,000 4,735,000 3,895,000 3,089,000	6,292,000 5,690,000 5,168,000 4,415,000 3,704,000	10,921,000 9,921,000 8,970,000 7,582,000 6,220,000	5,297,000 4,799,000 4,297,000 3,551,000 2,817,000	5,624,000 5,122,000 4,673,000 4,031,000 3,403,000	1,251,000 1,061,000 933,000 727,000 572,000	582,000 493,000 438,000 344,000 272,000	668,000 568,000 495,000 384,000 301,000	1,131,000 974,000 859,000 662,000 507,000	522,000 447,000 395,000 304,000 234,000	609,000 527,000 464,000 358,000 273,000	
70-74 years	5,162,000 3,915,000 2,312,000 1,289,000	2,200,000 1,599,000 918,000 490,000	2,963,000 2,315,000 1,394,000 799,000	4,806,000 3,612,000 2,138,000 1,147,000	2,043,000 1,471,000 842,000 429,000	2,762,000 2,141,000 1,296,000 719,000	357,000 303,000 174,000 141,000	157,000 128,000 76,000 61,000	201,000 174,000 98,000 80,000	324,000 281,000 161,000 134,000	138,000 117,000 68,000 57,000	186,000 164,000 93,000 77,000	

Source: U.S. Bureau of the Census: Estimates of the population of the United States, by age, race, and sex, July 1, 1969, Current Population Reports, Series P-25, No. 441.

Table 3-3. Provisional Estimates of the Total Resident Population of the United States, Each Division and State:

July 1, 1969

[Figures include Armed Forces stationed in each area and exclude those stationed outside the United States. Due to rounding to the nearest thousand, detailed figures may not add to totals]

Area	Population	Area	Population
United States	201,921,000		
	201,321,000	South Atlantic:	
eographic divisions:		Delaware	540,0
New England		Maryland	3,765,0
Middle Atlantic	11,512,000	District of Columbia	798,0
East North Central	37,271,000	Virginia	4,669,
West North Central	39,904,000	West Virginia	1,819,0
South Atlantic	16,174,000	North Carolina	5,205,0
East South Central	30,484,000	South Carolina	2,692,0
West South Central	13,107,000	Georgia	4,641,0
Mountain	19,495,000	Florida	6,354,0
Pacific	8,021,000	Wash do 12 % a 1 %	
1801110	25,953,000	East South Central:	
ew England:		Kentucky	3,232,0
Maine		Tennessee	3,985,0
New Hampshire	978,000	Alabama	3,531,0
Vermont	717,000	Mississippi	2,360,0
Massachusetts	439,000	ll	, ,
Rhode Island	5,467,000	West South Central:	
Connecticut	911,000	Arkansas	1,995,00
	3,000,000	Louisiana	3,745,0
iddle Atlantic:		Oklahoma	2,568,0
New York	18,321,000	Texas	11,187,0
New Jersey	7,148,000		, - ,
Pennsylvania	11,803,000	Mountain:	
ast North Central:	,000,000	Montana	694,00
Ohio		Idaho	718,00
Indiana	10,740,000	Wyoming	320,00
Illinois	5,118,000	Colorado	2,100,0
Michigan	11,047,000	New Mexico	994,0
Michigan	8,766,000	Arizona	1,693,00
	4,233,000	Utah	1,045,00
est North Central:		Nevada	457,00
Minnesota	7 700 000	l =	,
Iowa	3,700,000	Pacific:	
Missouri	2,781,000	Washington	3,402,00
North Dakota	4,651,000	Oregon	2,032,00
South Dakota	615,000	California	19,443,00
Nebraska	659,000	Alaska	282,00
Kansas	1,449,000	Hawaii	794,00

Source: U.S. Bureau of the Census: Estimates of the population of States, July 1, 1969, with provisional estimates for July 1, 1969, Current Population Reports, Series P-25, No. 436.